

Математика для малышей

Логические
задачи

Лесная школа

Физминутка.
Малыш.

Найди лишний
предмет

Задачи с
весами

Примеры на
вычитание

Задачи в
картинках

Примеры на
сложение

Живые
задачи

Физминутка.
Гномик.

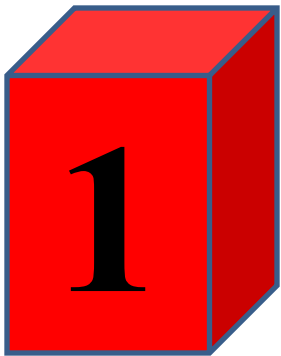
Физминутка.
Клоун.

Какое время
показывают
часы?

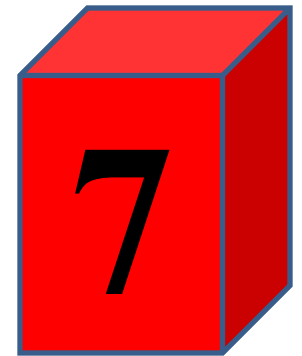
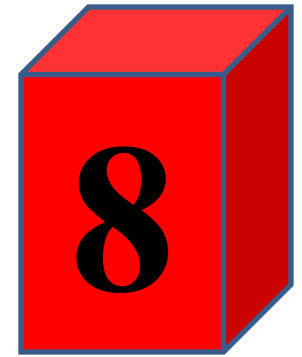


**Под одним из кубиков спрятан Колобок.
Служанка Ошибка (можно назвать
иначе) предлагает решить примеры. За
кубиком с правильным ответом спрятан
Колобок. Нужно кликать на кубике с
правильным ответом. Слайды можно
копировать и вставлять в свои
презентации. Все картинки в
презентации нарисованы в программе
Хара Xtreme Pro 5.**

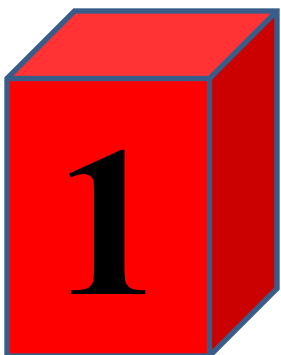




$$4-3$$



$$10-2$$



1

$$9-4$$

8

5

3

6

7

9

4

2



1

$$4-2$$

8

5

3

6

7

9

4

2



1

$$10-5$$

8

5

3

6

7

9

4

2



1

$$9-2$$

8

5

3

6

7

9

4

2



1

$$3-1$$

8

5

3

6

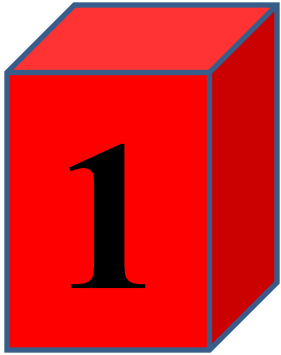
7

9

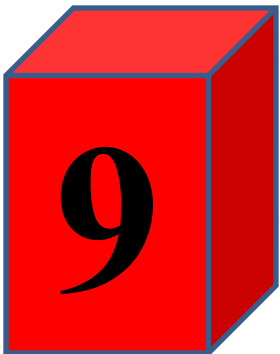
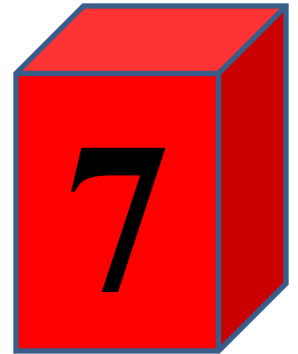
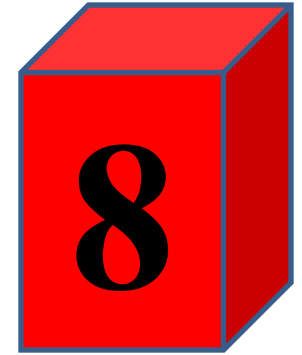
4

2





$$4-1$$



1

10-1

8

5

3

6

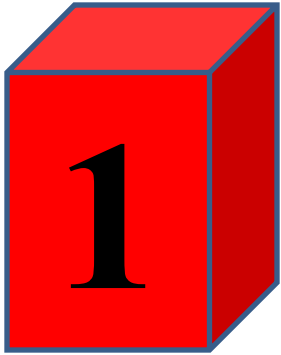
7

9

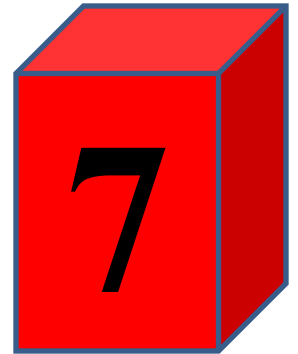
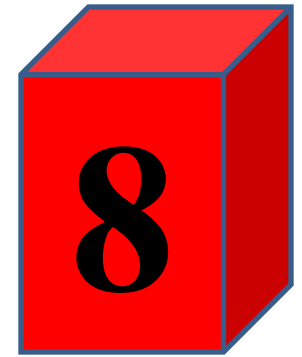
4

2





$$5-2$$



1

$$6-1$$

8

5

3

6

7

9

4

2



1

$$8-4$$

8

5

3

6

7

9

4

2



1

$$7-2$$

8

5

3

6

7

9

4

2



1

$$6-2$$

8

5

3

6

7

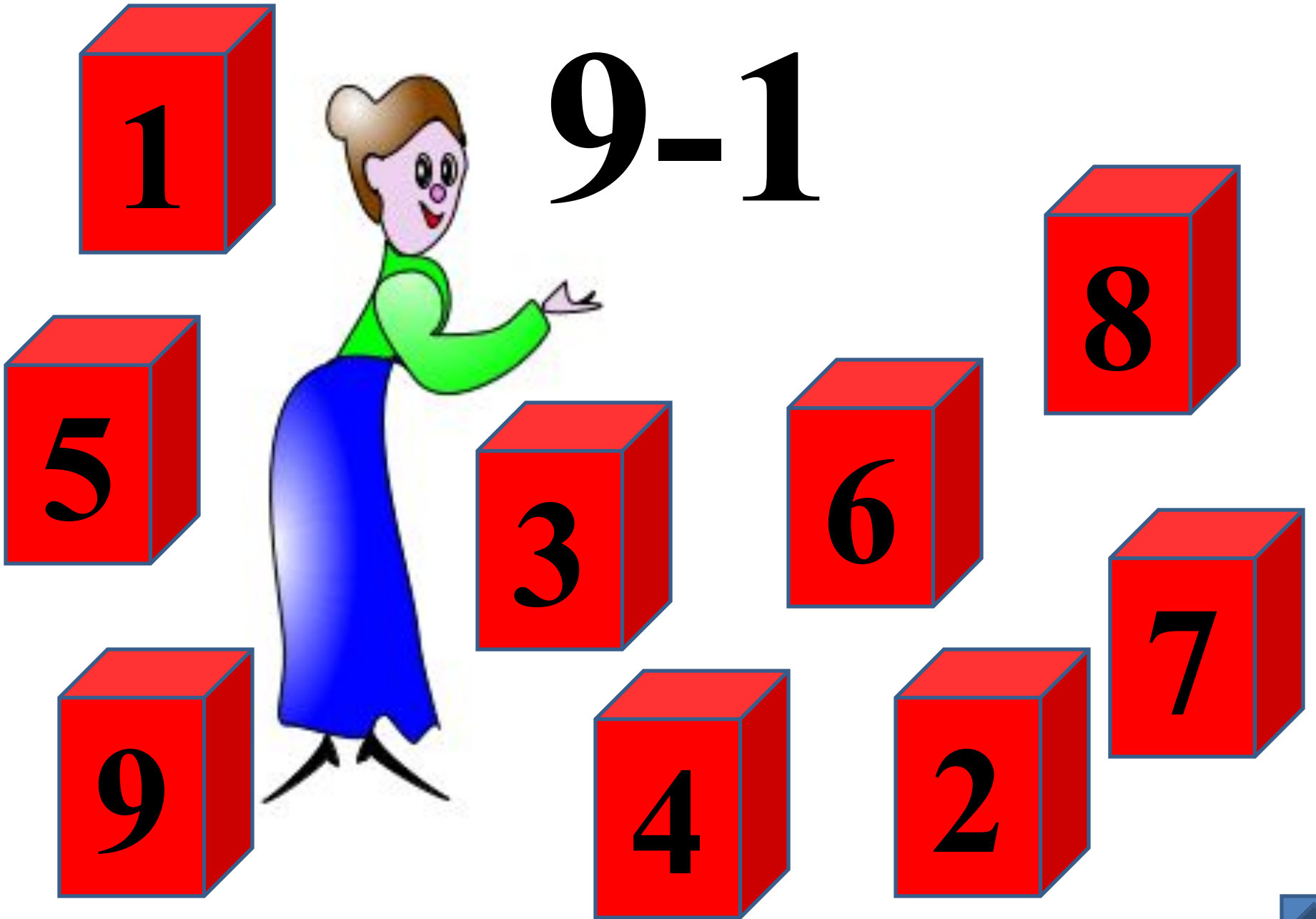
9

4

2



$$9-1$$



1

$$7-1$$

8

5

3

6

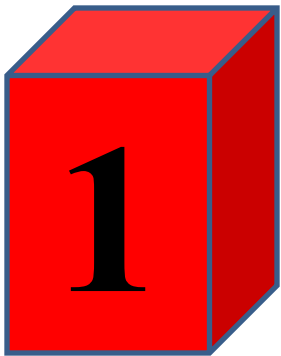
7

9

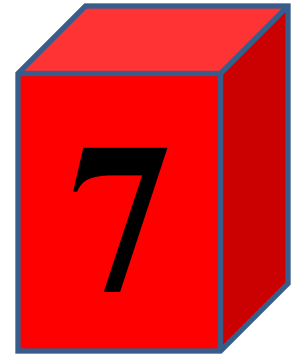
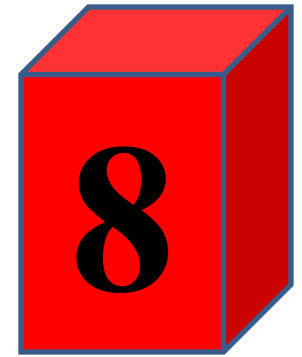
4

2





$2-1$



1

$$6-3$$

8

5

3

6

7

9

4

2



1

$$10 - 4$$

8

5

3

6

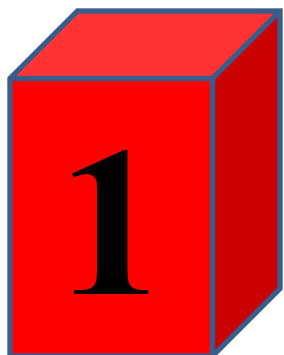
7

9

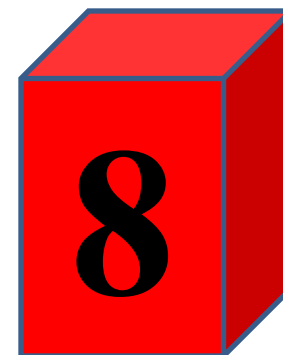
4

2





$$3-2$$



1

$$8-2$$

8

5

3

6

7

9

4

2



1

$$7-3$$

8

5

3

6

7

9

4

2



1

$$6-4$$

8

5

3

6

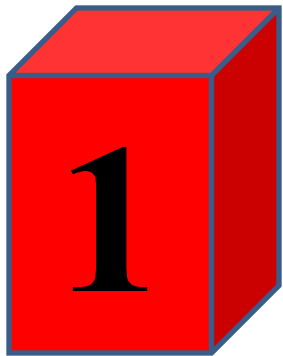
7

9

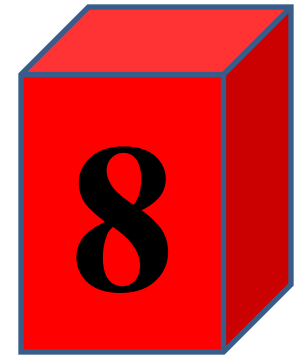
4

2





$$5-4$$



1

$$7-4$$

8

5

3

6

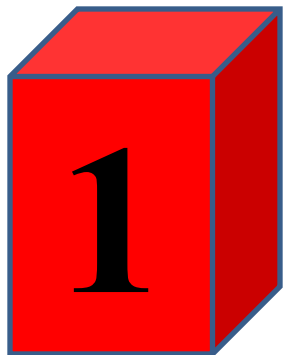
7

9

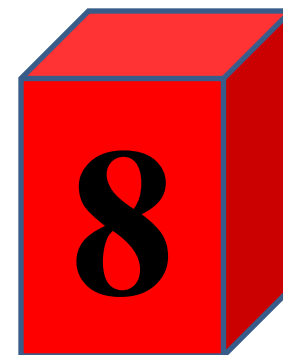
4

2





$$8-1$$



1

$$5-1$$

8

5

3

6

7

9

4

2



1

$$8-3$$

8

5

3

6

7

9

4

2



1

$$10 - 3$$

8

5

3

6

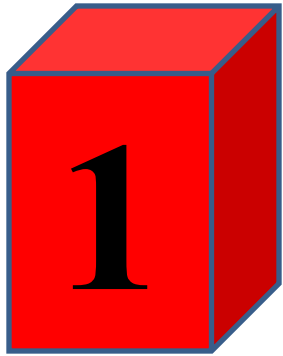
7

9

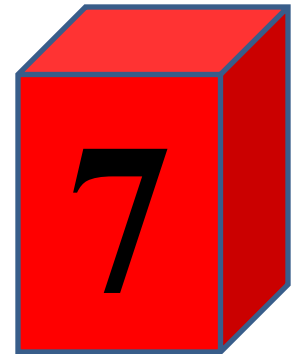
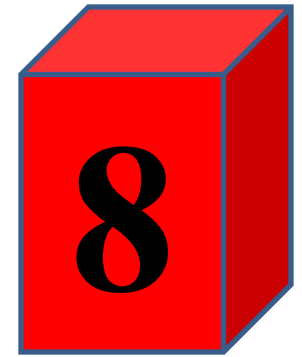
4

2





$$9-3$$



1

$$5-3$$

8

5

3

6

7

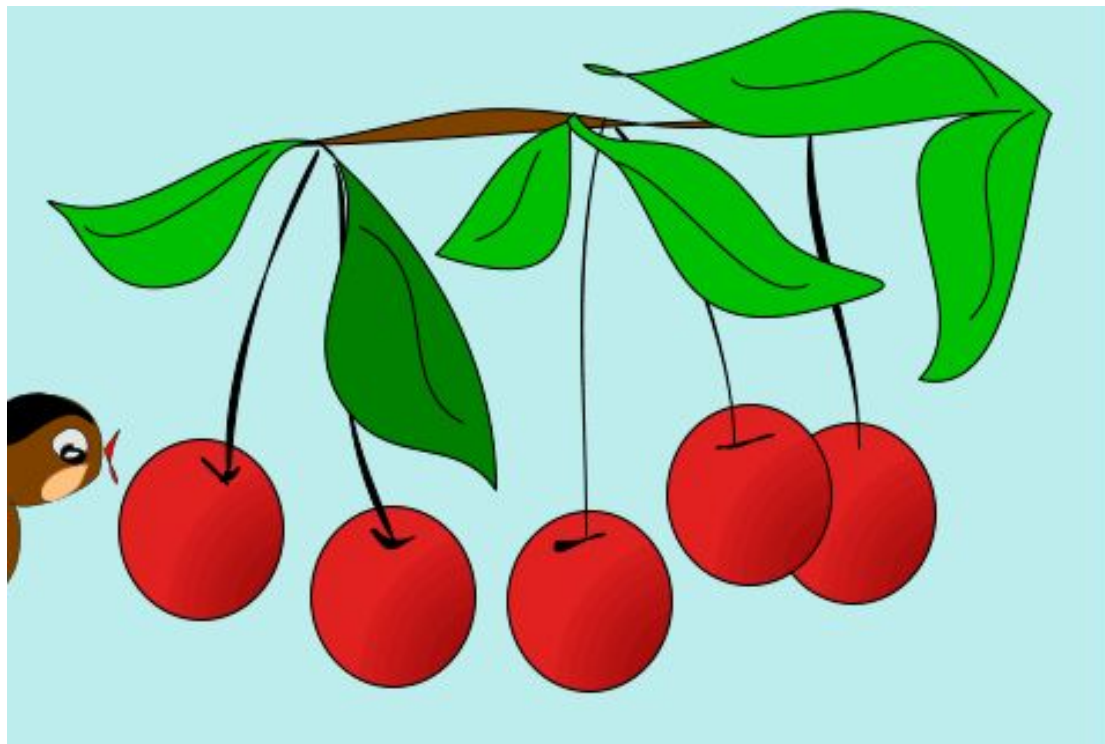
9

4

2

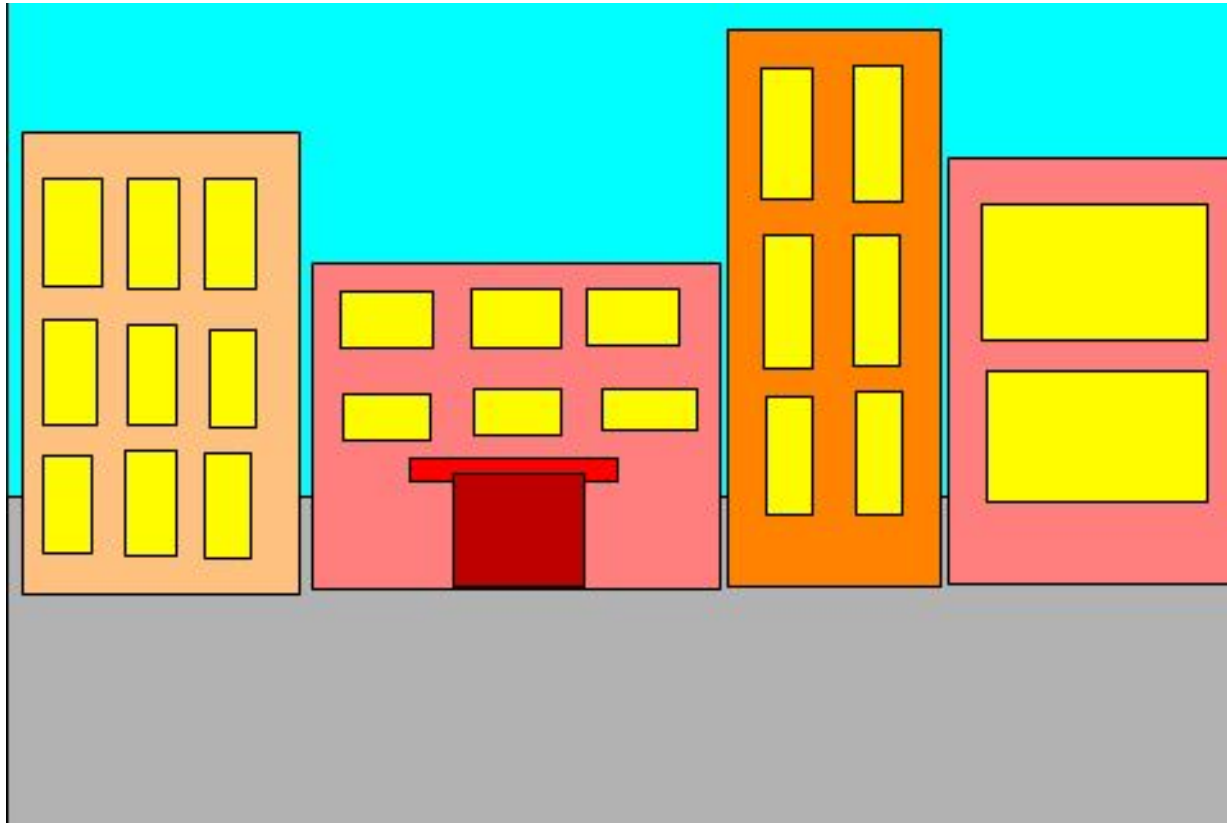


Живые задачи



Автор: Богапова З. Ф.
учитель начальных классов
МОУ «Гимназия №4» г. Казани





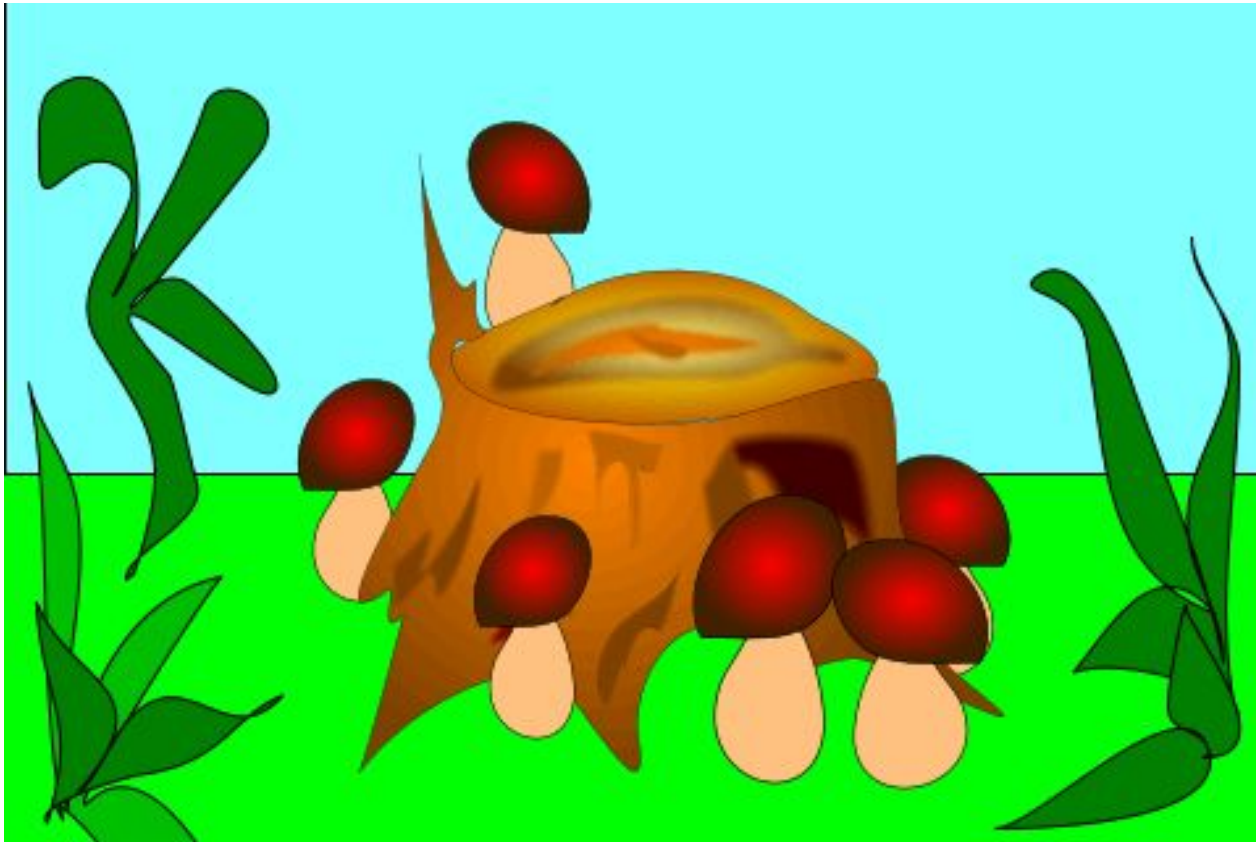
$$4 + 1$$

$$4 - 1$$

$$4 - 2$$

$$5 - 1$$





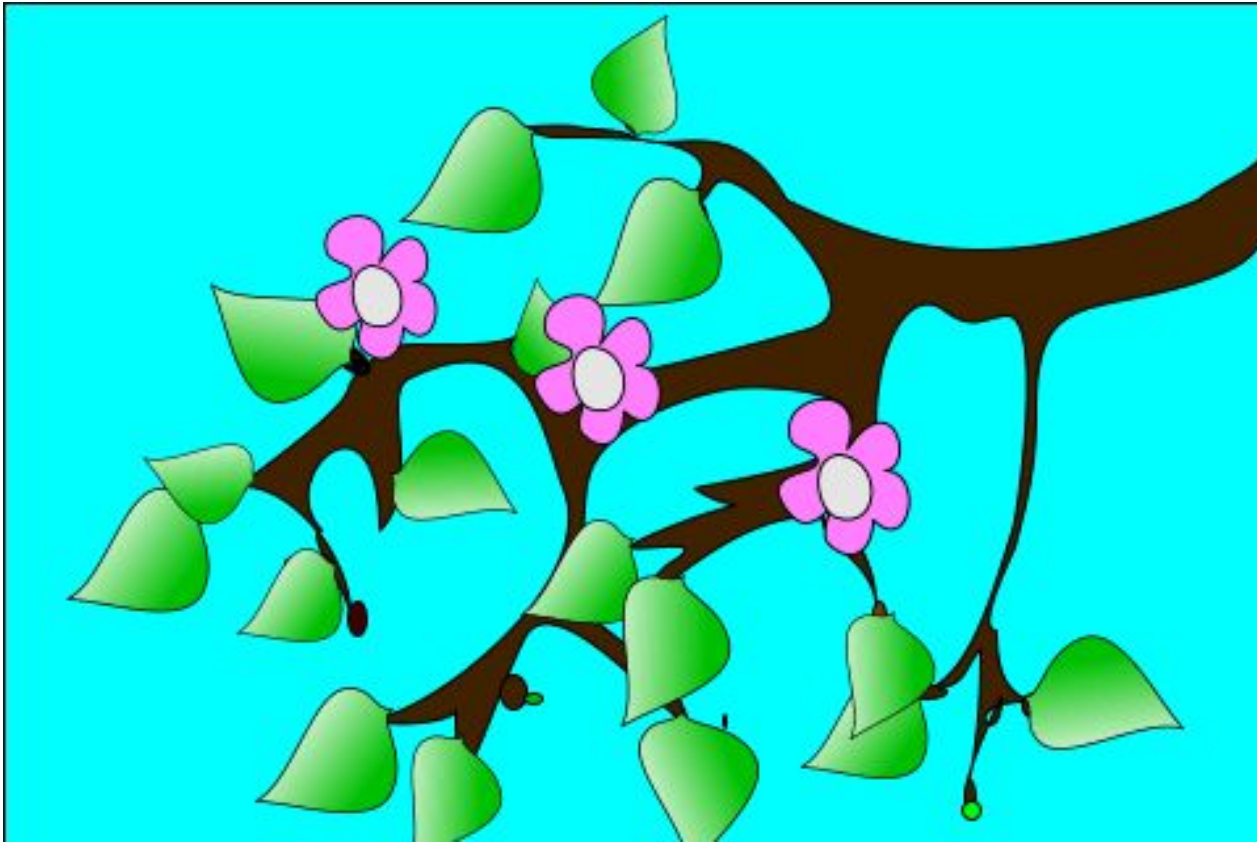
$$6 - 1$$

$$6 + 1$$

$$7 - 1$$

$$5 - 1$$





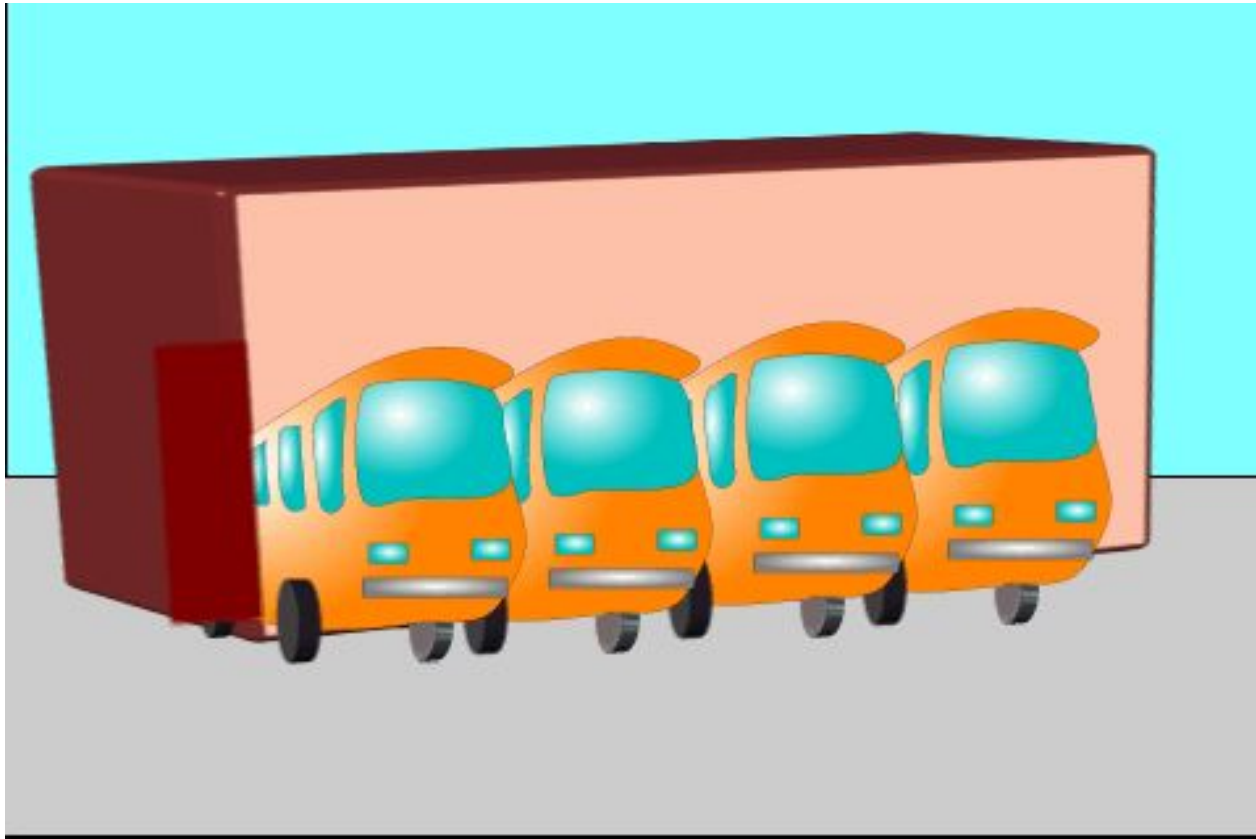
$$6 - 3$$

$$3 + 2$$

$$3 + 3$$

$$3 + 4$$





$$5 - 1$$

$$4 - 1$$

$$2 + 2$$

$$4 - 2$$





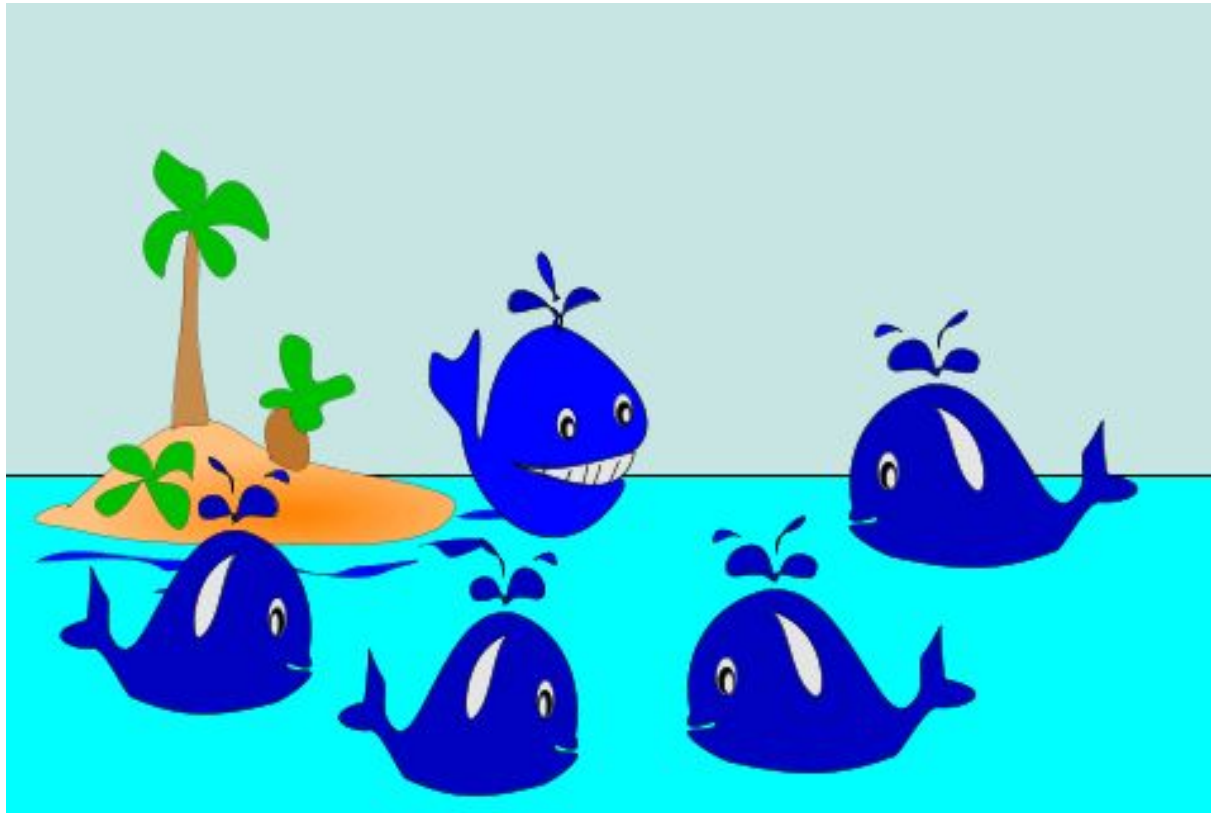
$$3 - 1$$

$$2 + 1$$

$$1 + 2$$

$$1 + 1$$





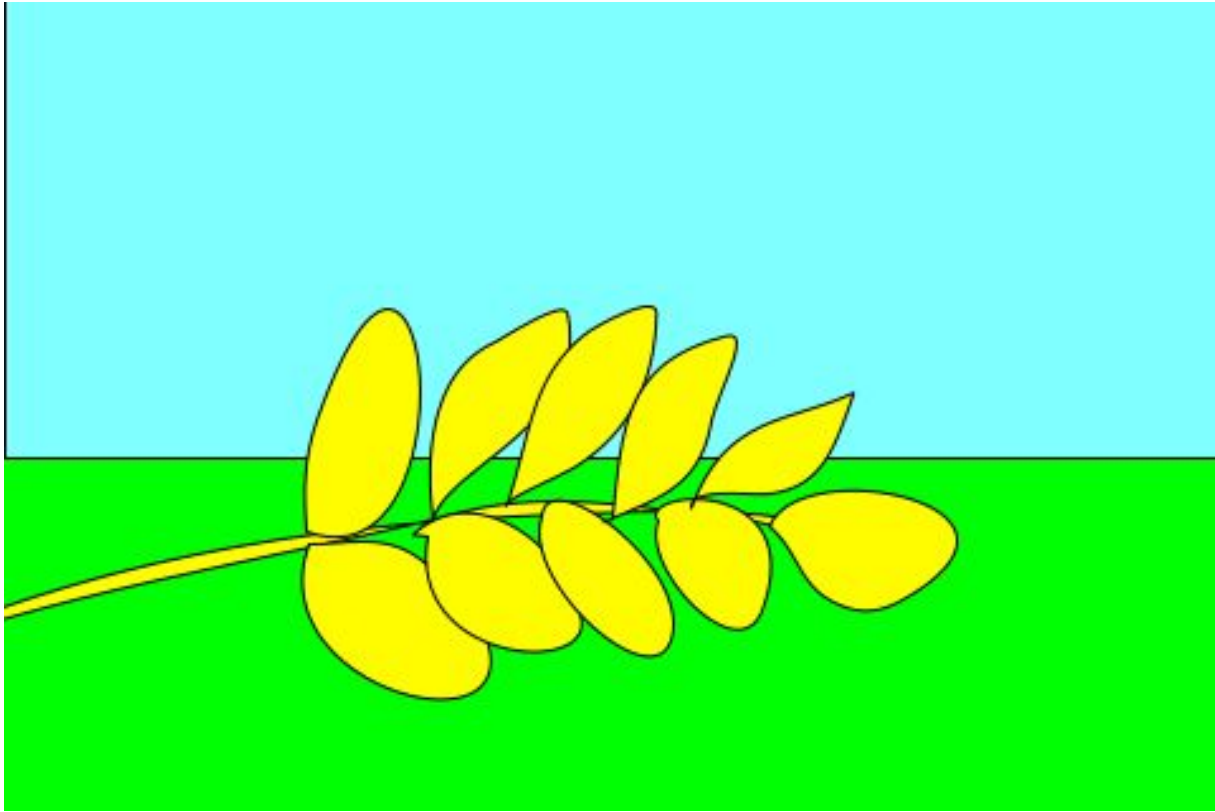
$$5 - 1$$

$$5 + 1$$

$$4 + 1$$

$$6 - 1$$





$$10+1$$

$$9 + 1$$

$$10-1$$

$$9 - 1$$





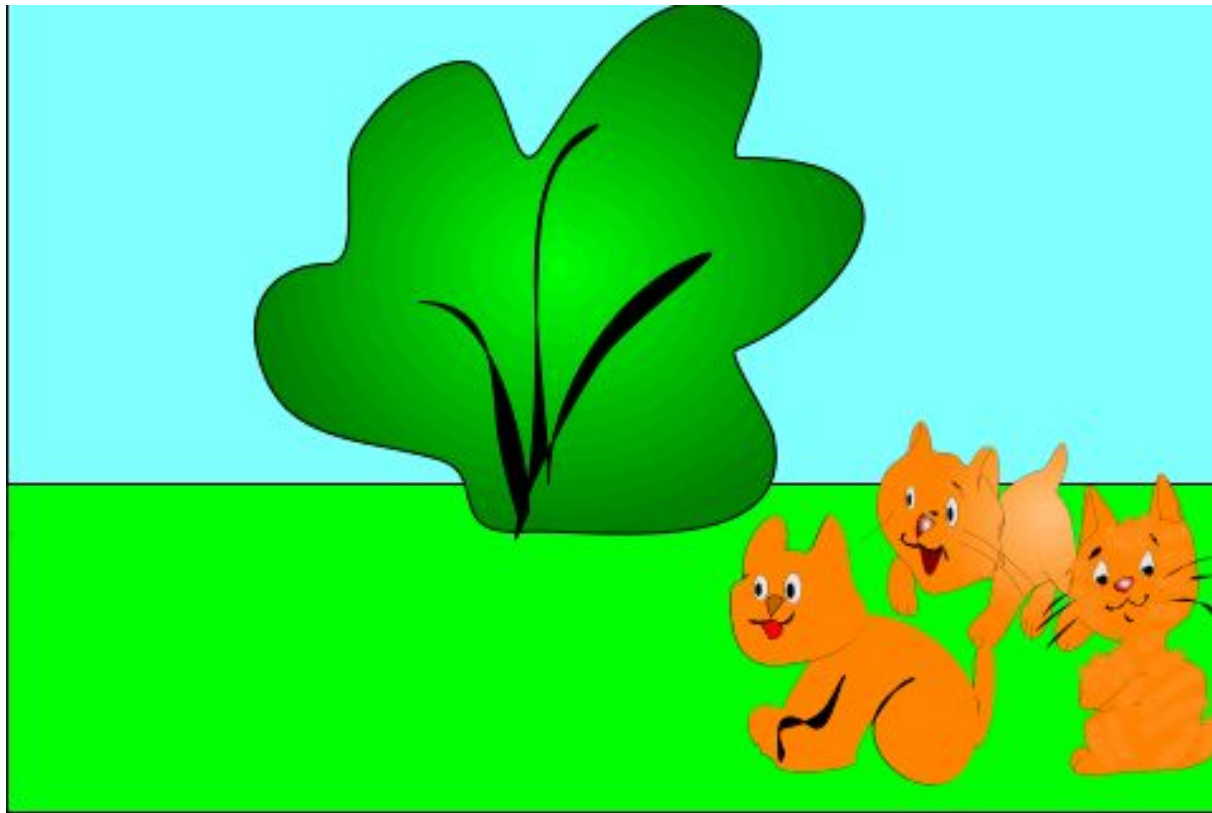
$$5 - 1$$

$$4 - 2$$

$$3 + 1$$

$$4 - 1$$





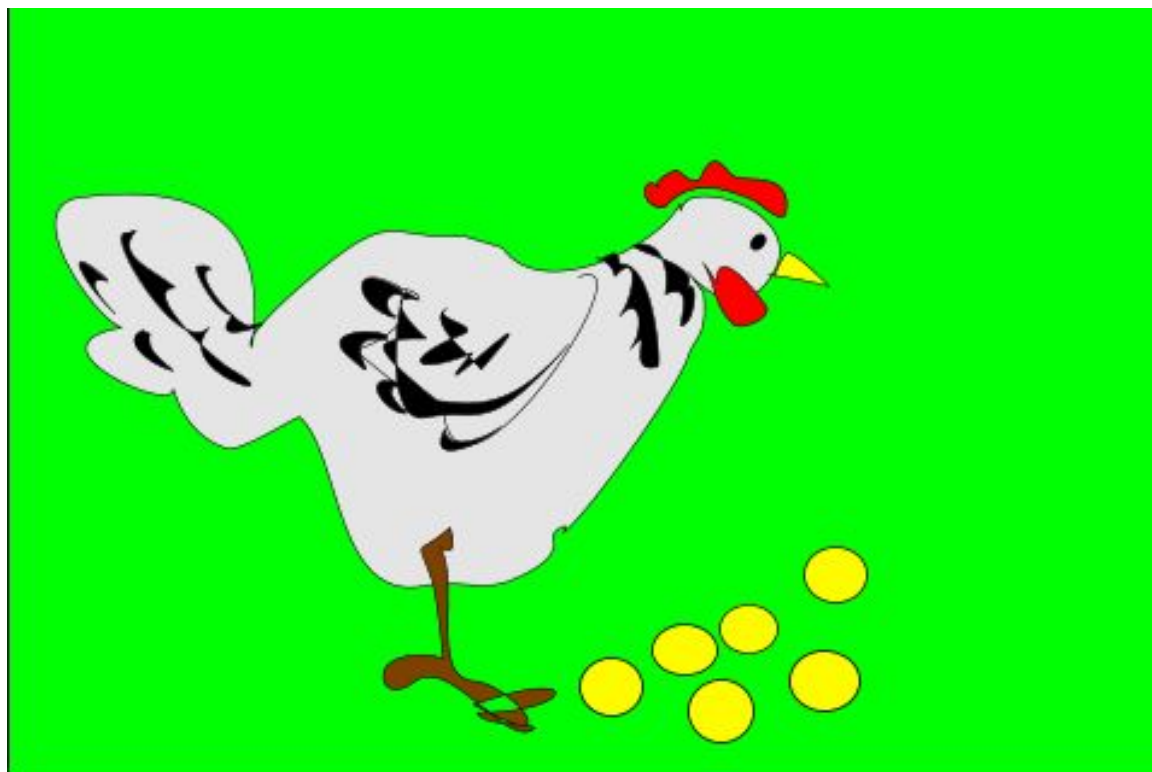
$$4 + 1$$

$$3 + 1$$

$$4 - 1$$

$$3 + 2$$





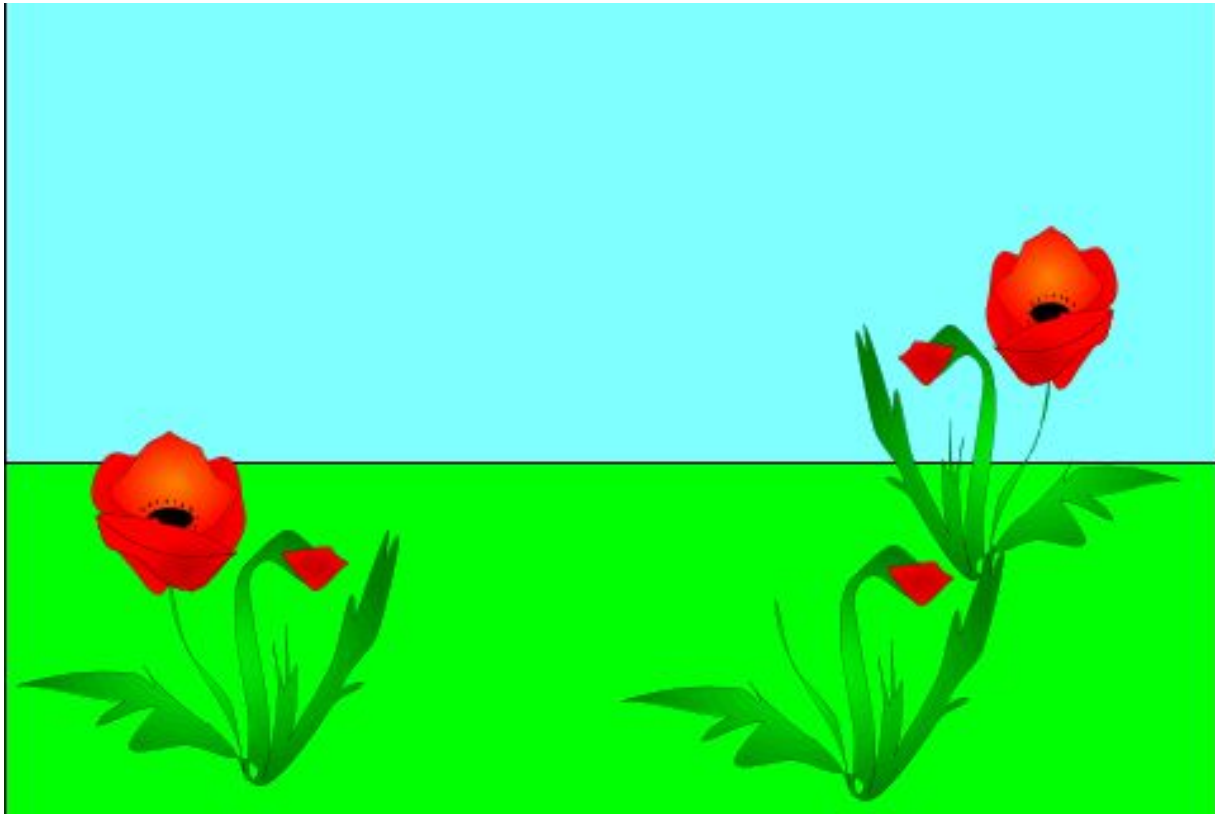
$$6 - 1$$

$$6 - 2$$

$$7 - 1$$

$$5 - 1$$





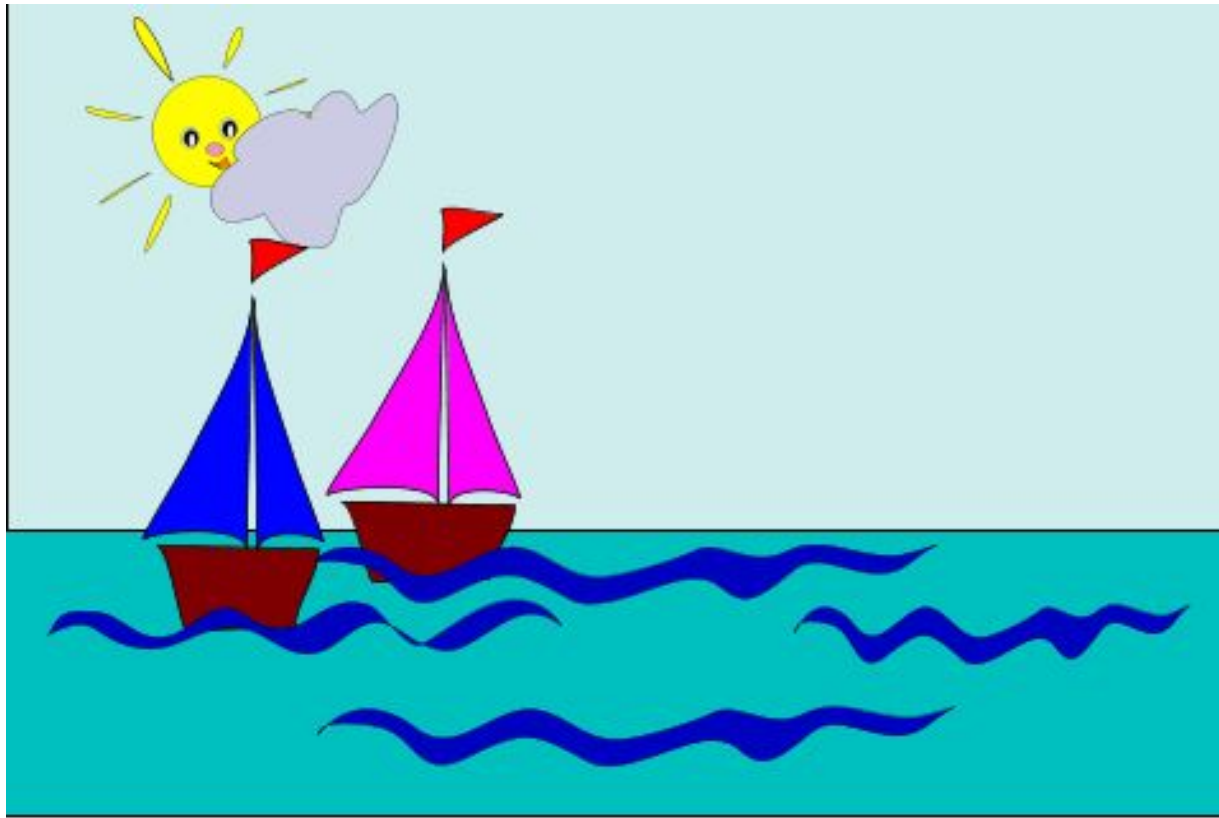
$$5 - 2$$

$$3 + 2$$

$$2 + 3$$

$$3 + 4$$





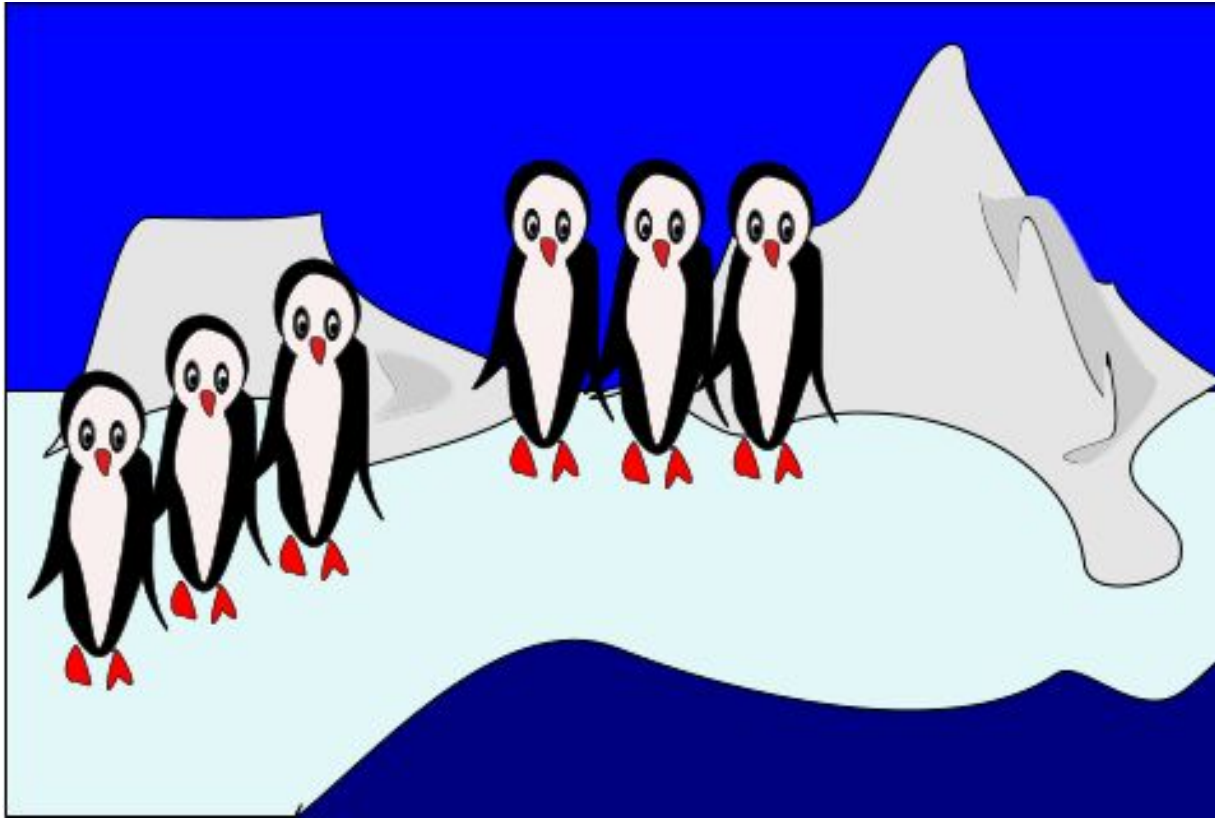
$$2 + 1$$

$$2 + 2$$

$$4 - 2$$

$$3 + 1$$





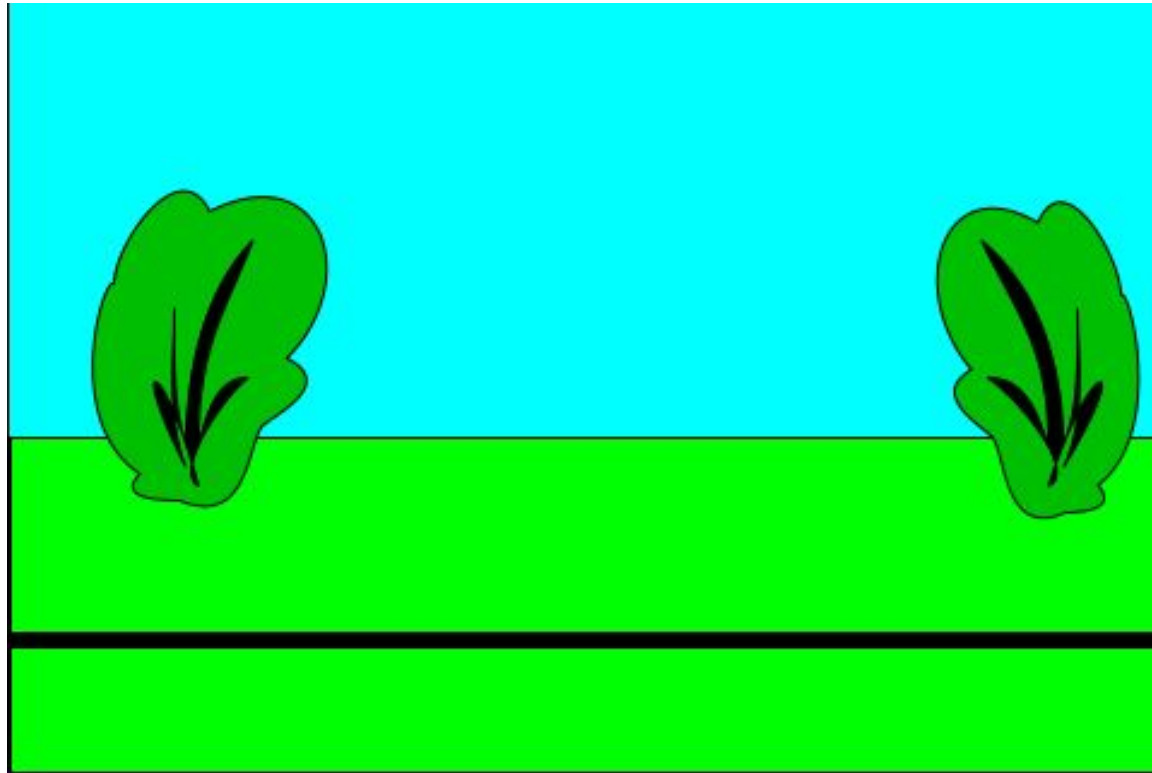
$$6 + 1$$

$$6 - 1$$

$$7 - 1$$

$$5 + 1$$





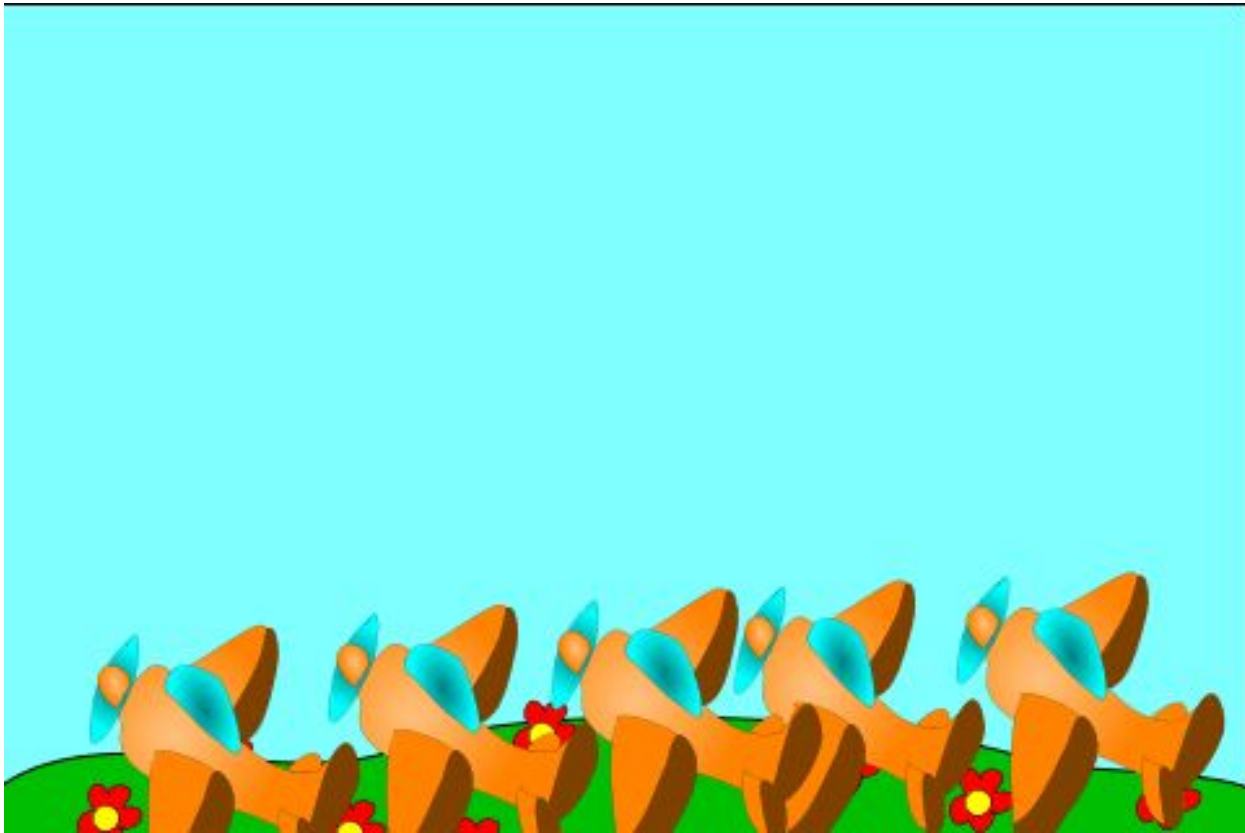
$$5 - 3$$

$$3 + 2$$

$$5 - 2$$

$$5 - 1$$





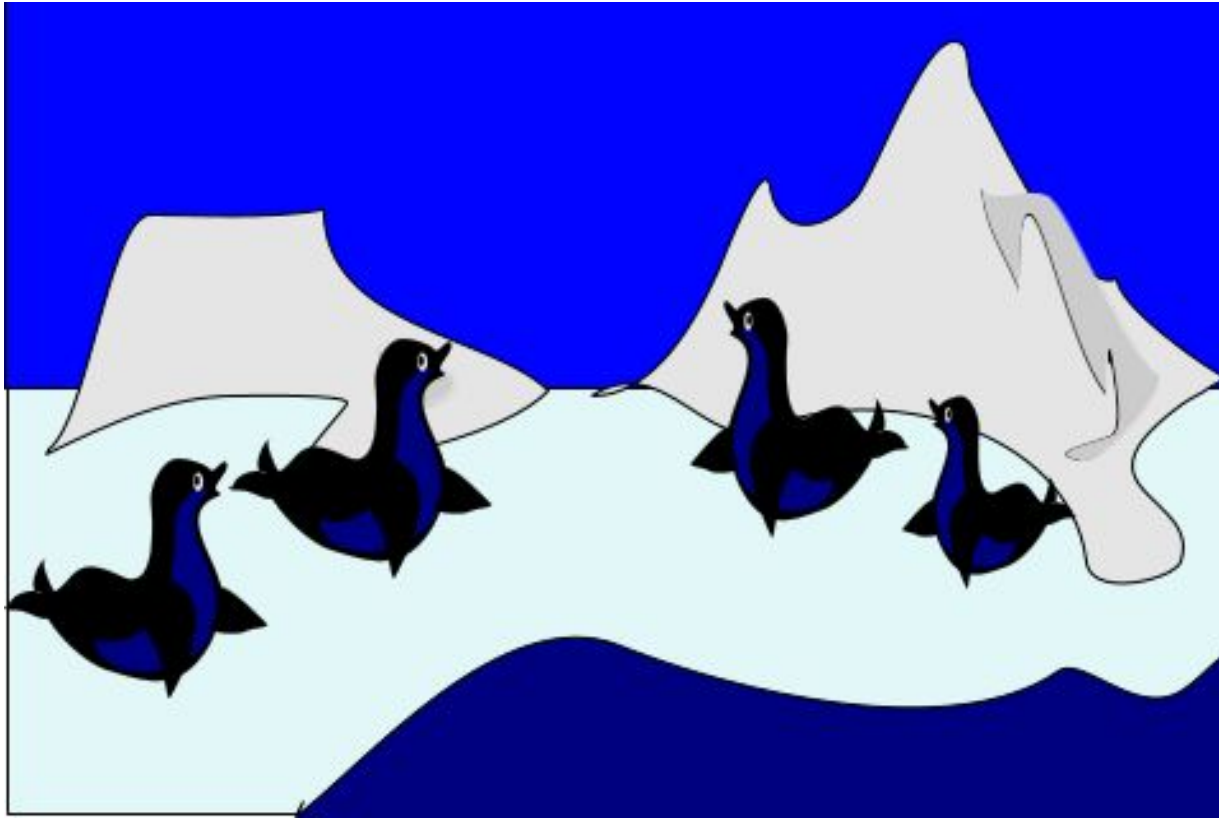
$$5 - 2$$

$$4 - 1$$

$$4 + 1$$

$$5 - 1$$





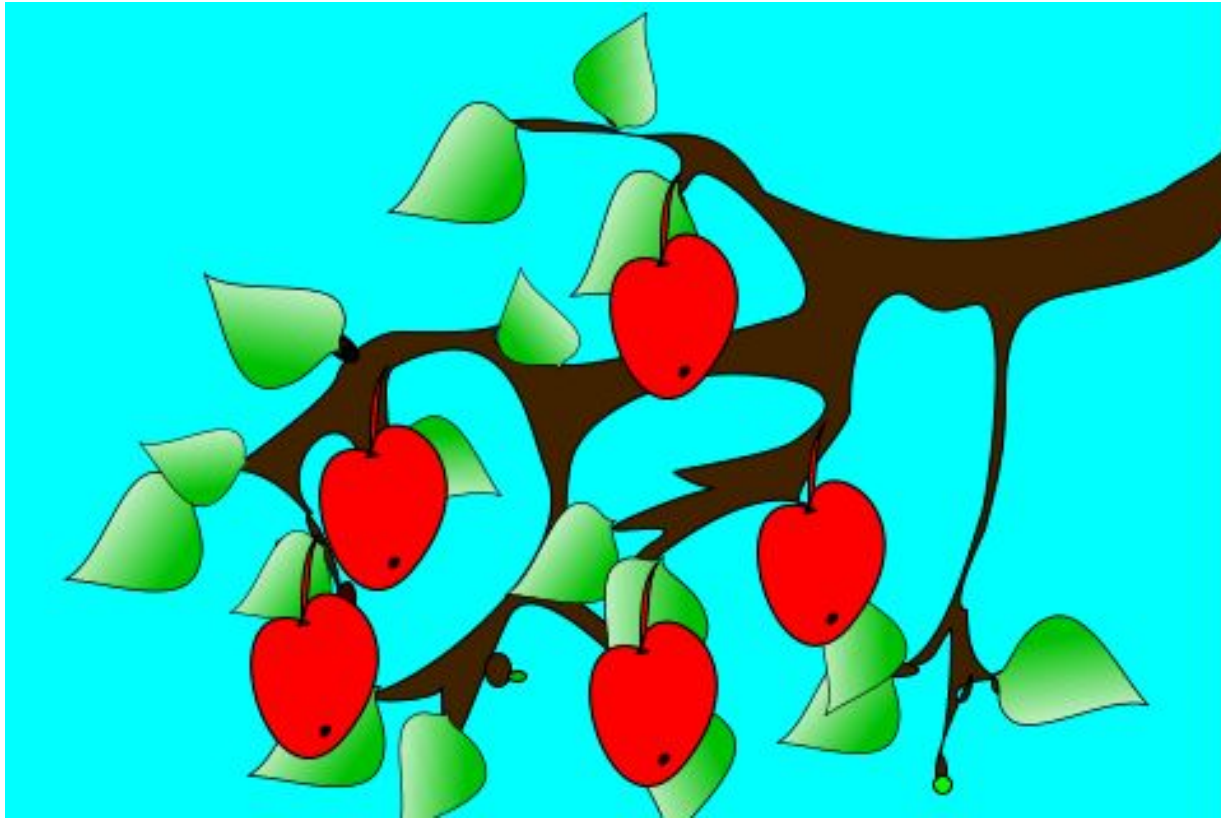
$$4 + 1$$

$$4 - 1$$

$$4 - 2$$

$$5 - 1$$





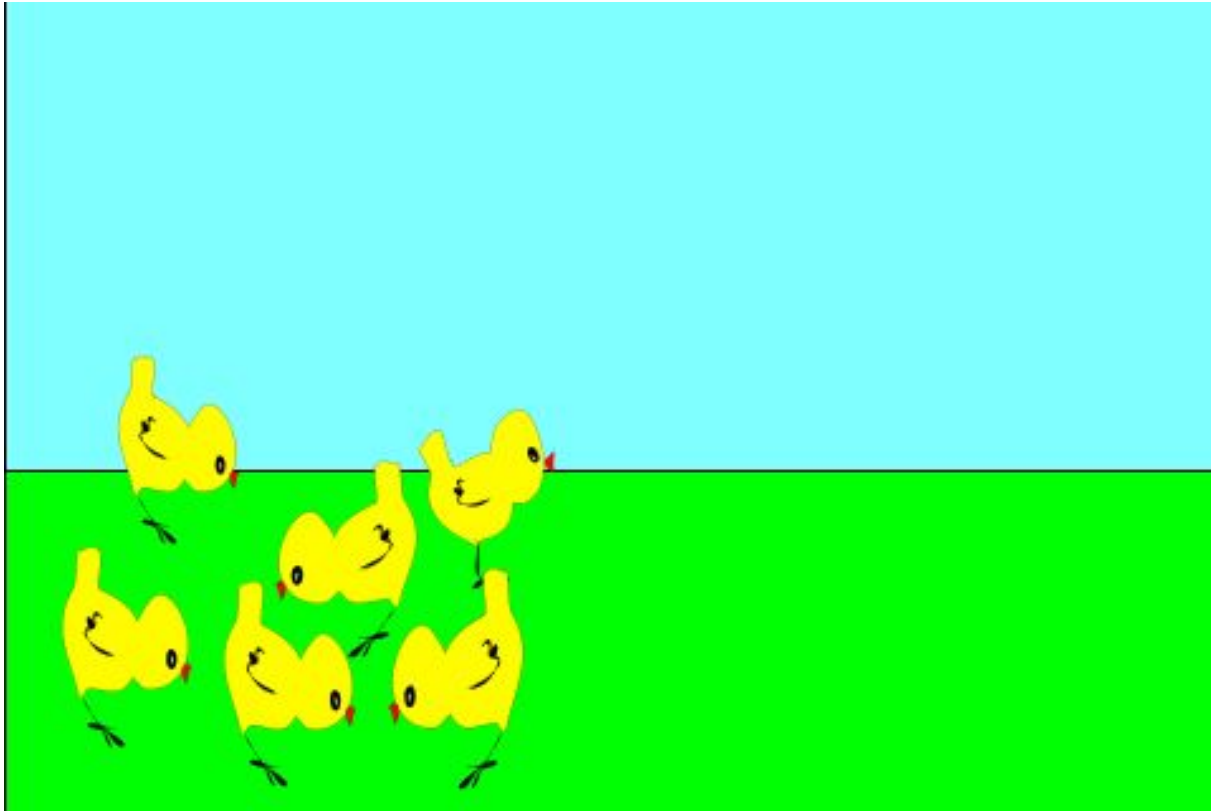
$$5 - 2$$

$$3 + 2$$

$$6 - 1$$

$$5 - 1$$





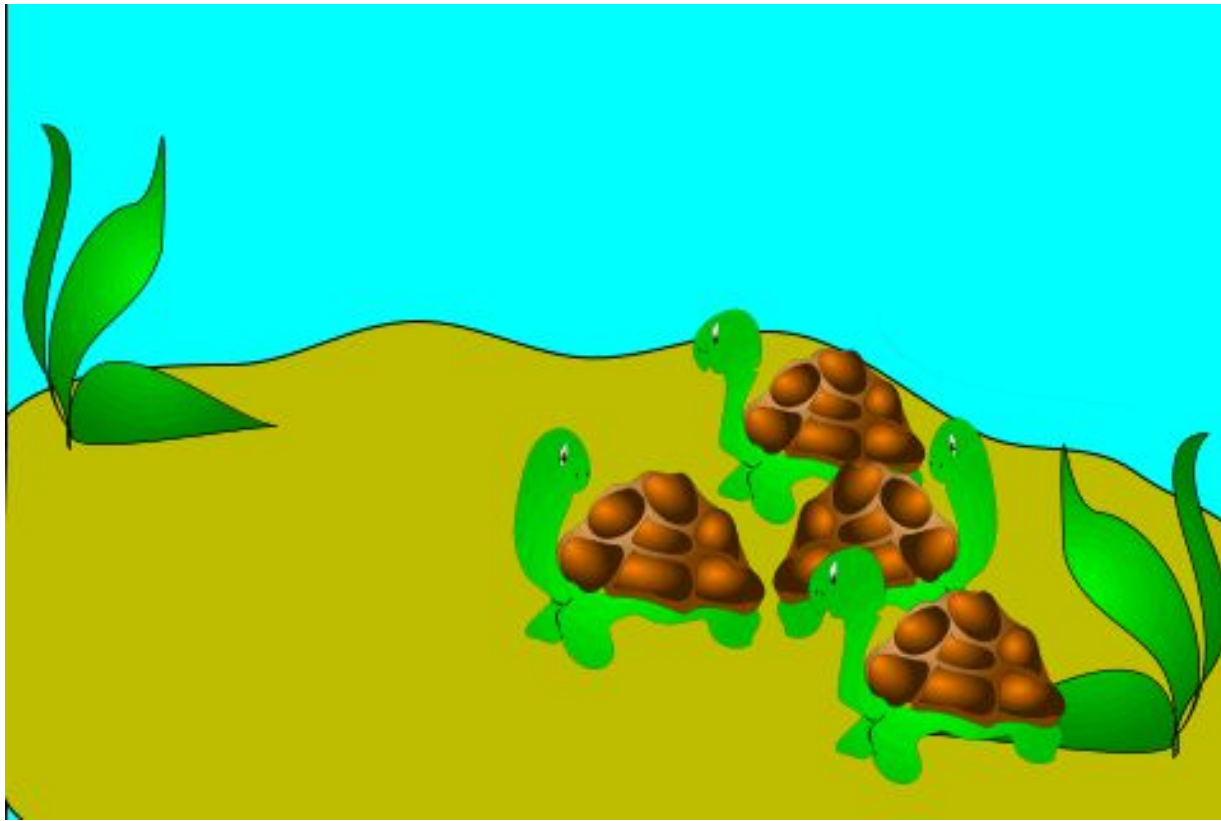
$$8 - 2$$

$$5 + 2$$

$$6 + 2$$

$$6 + 1$$





$$5 - 1$$

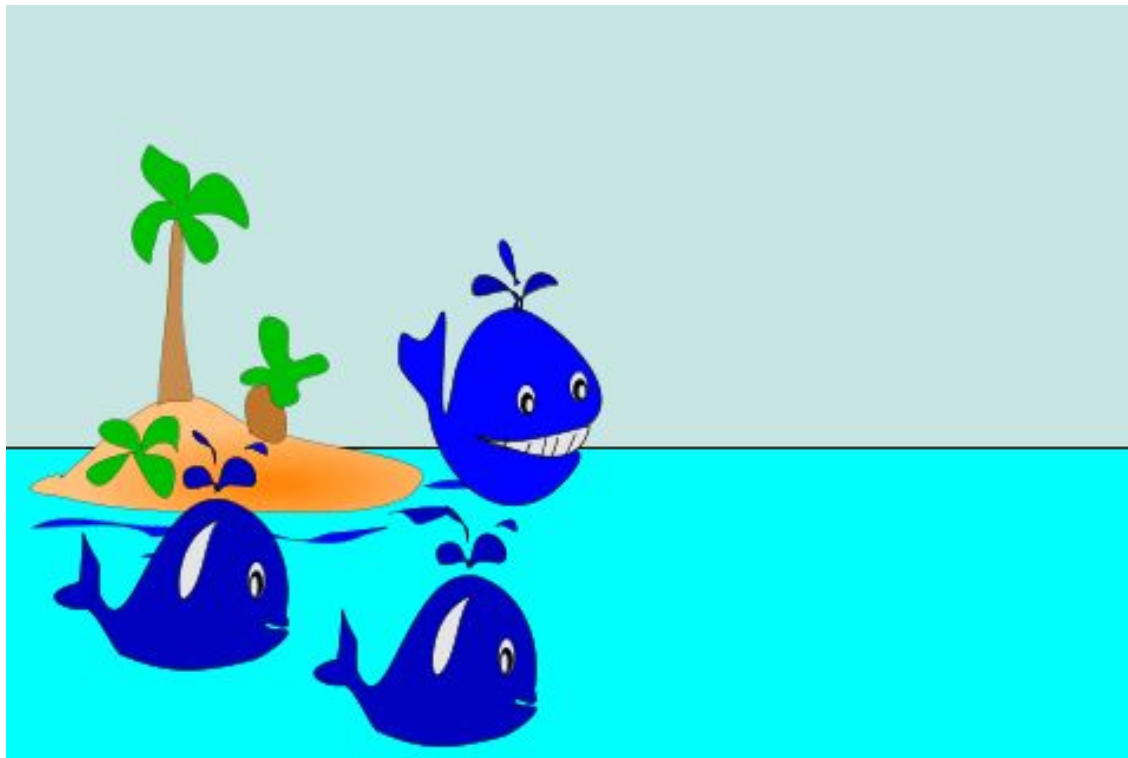
$$4 - 2$$

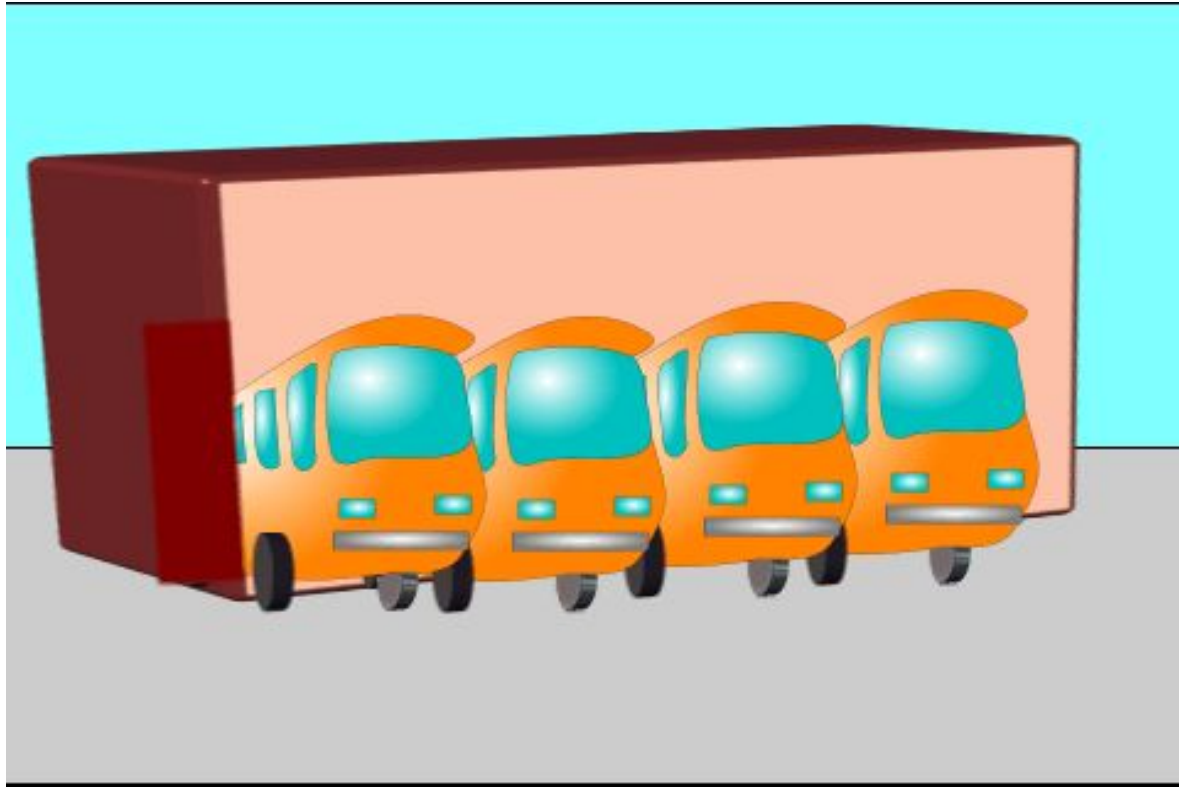
$$3 + 1$$

$$4 - 1$$



Живые задачи





$$5 - 1$$

$$4 - 1$$

$$3 + 1$$

$$4 - 2$$





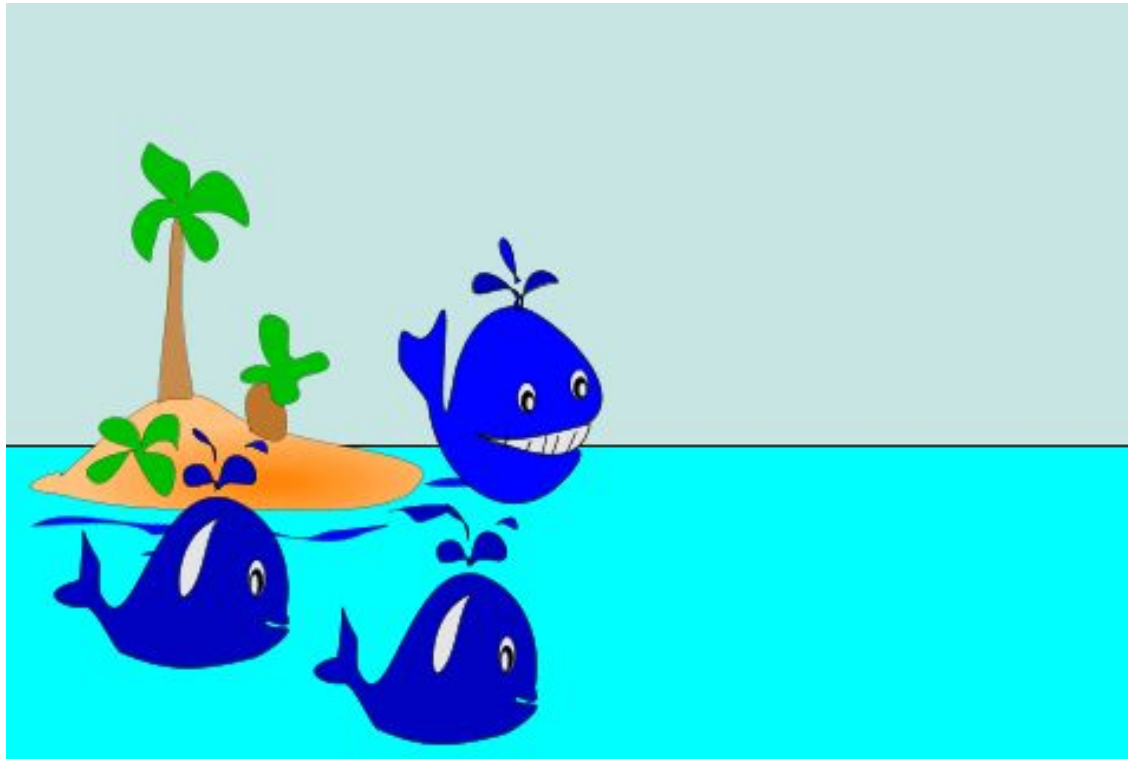
$$3 + 2$$

$$4 + 2$$

$$3 + 1$$

$$5 - 2$$





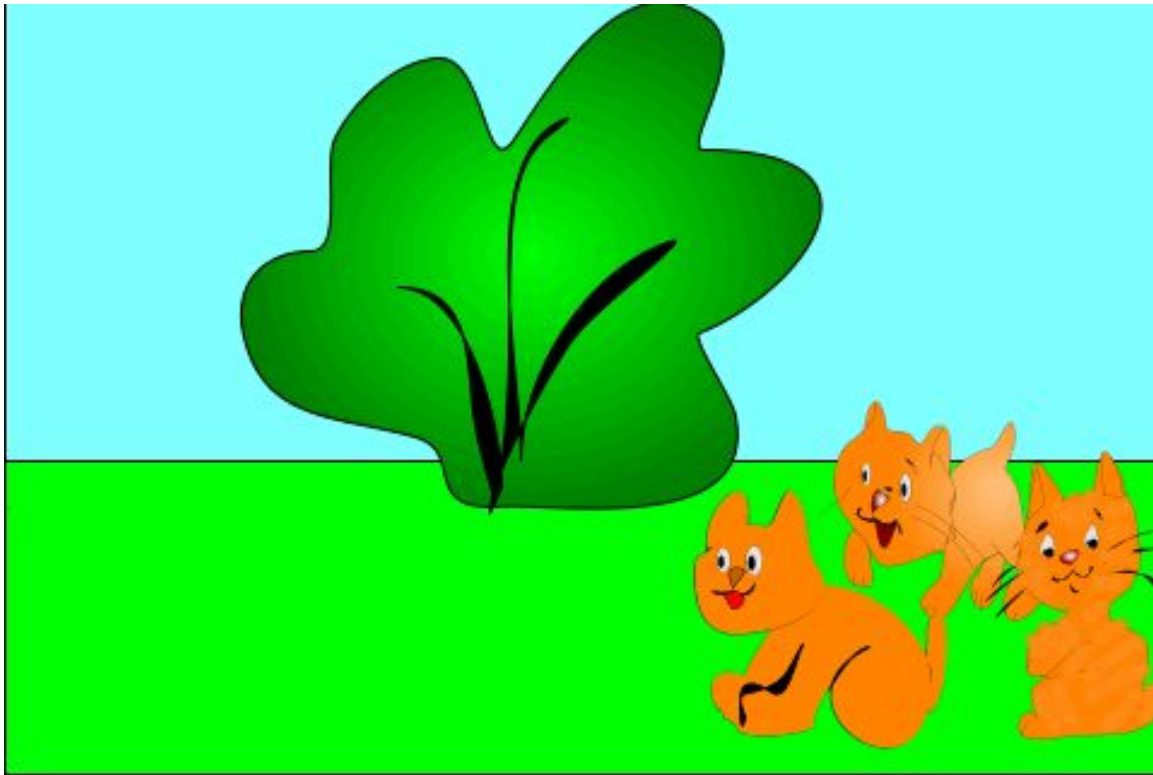
$$3 + 1$$

$$3 + 3$$

$$3 + 2$$

$$5 - 2$$





$$2 + 1$$

$$4 - 1$$

$$3 + 2$$

$$3 + 1$$





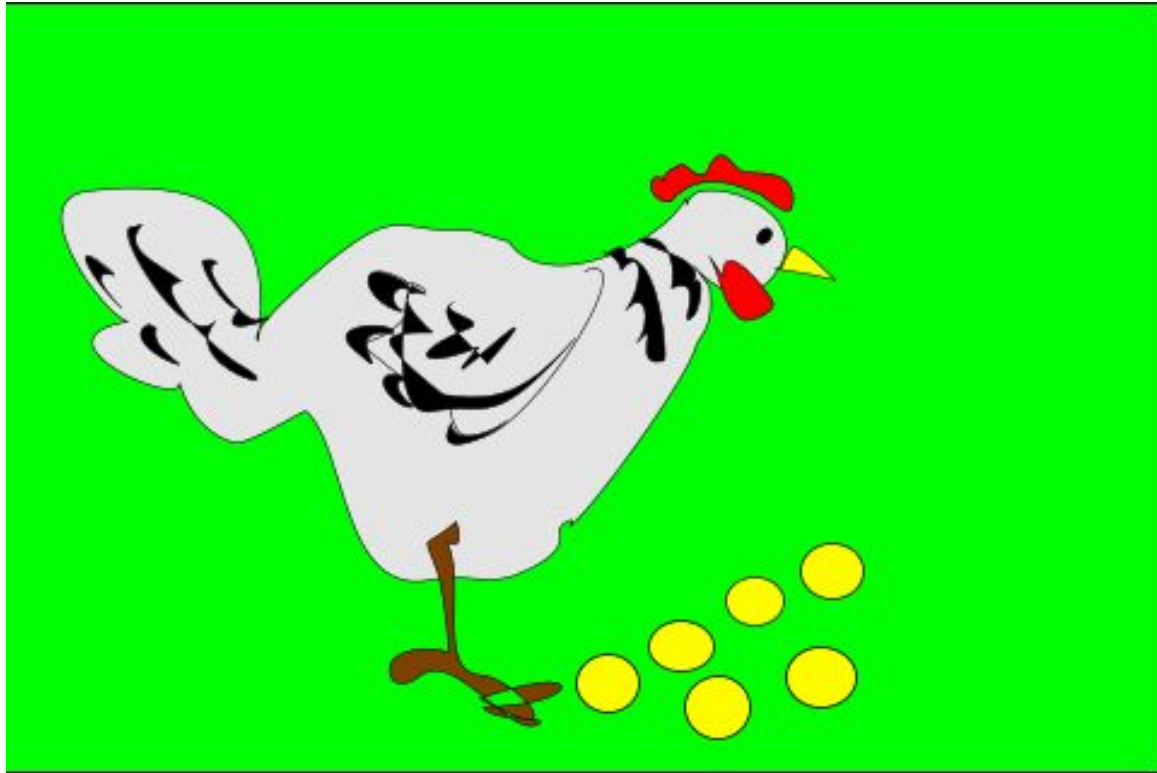
$$4 - 1$$

$$5 - 1$$

$$4 + 1$$

$$5 - 2$$





$$6 - 2$$

$$4 + 2$$

$$6 - 1$$

$$5 - 2$$





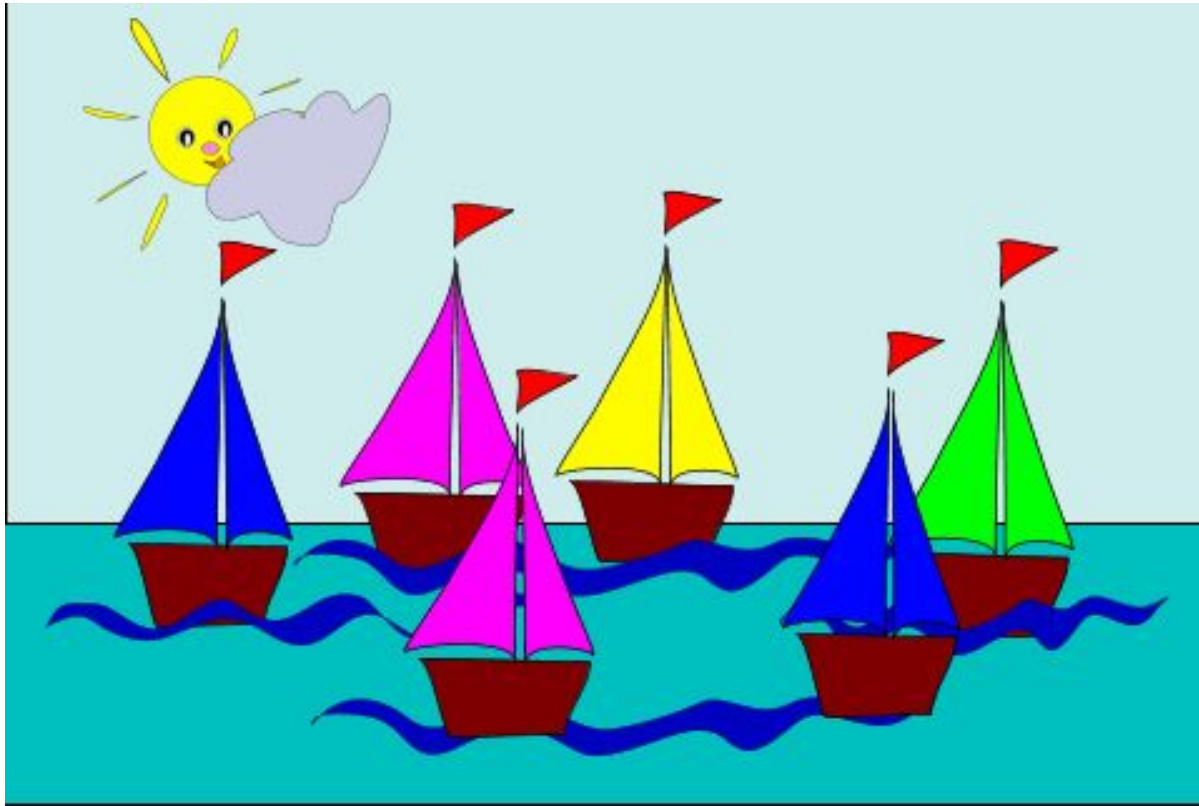
$$4 + 2$$

$$5 - 1$$

$$6 - 1$$

$$6 - 2$$





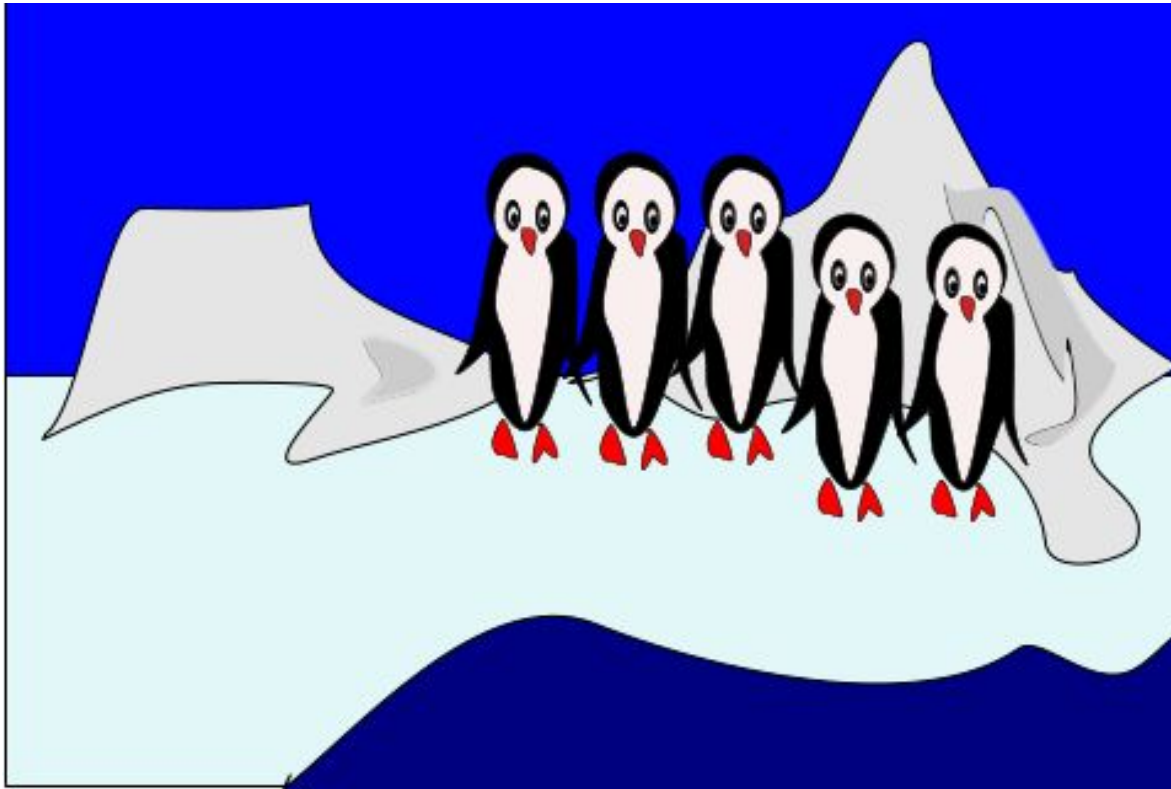
$$5 - 1$$

$$6 - 1$$

$$5 + 1$$

$$6 - 2$$





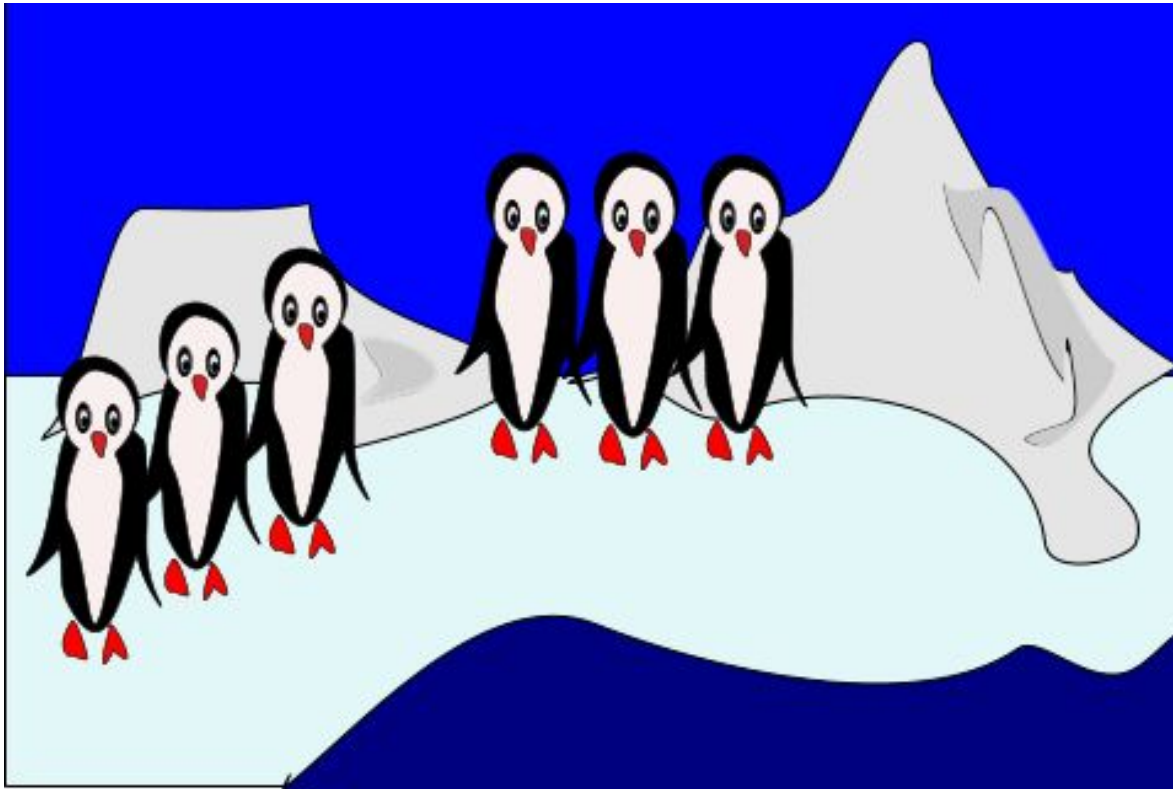
$$5 + 1$$

$$4 + 2$$

$$6 + 1$$

$$6 - 1$$





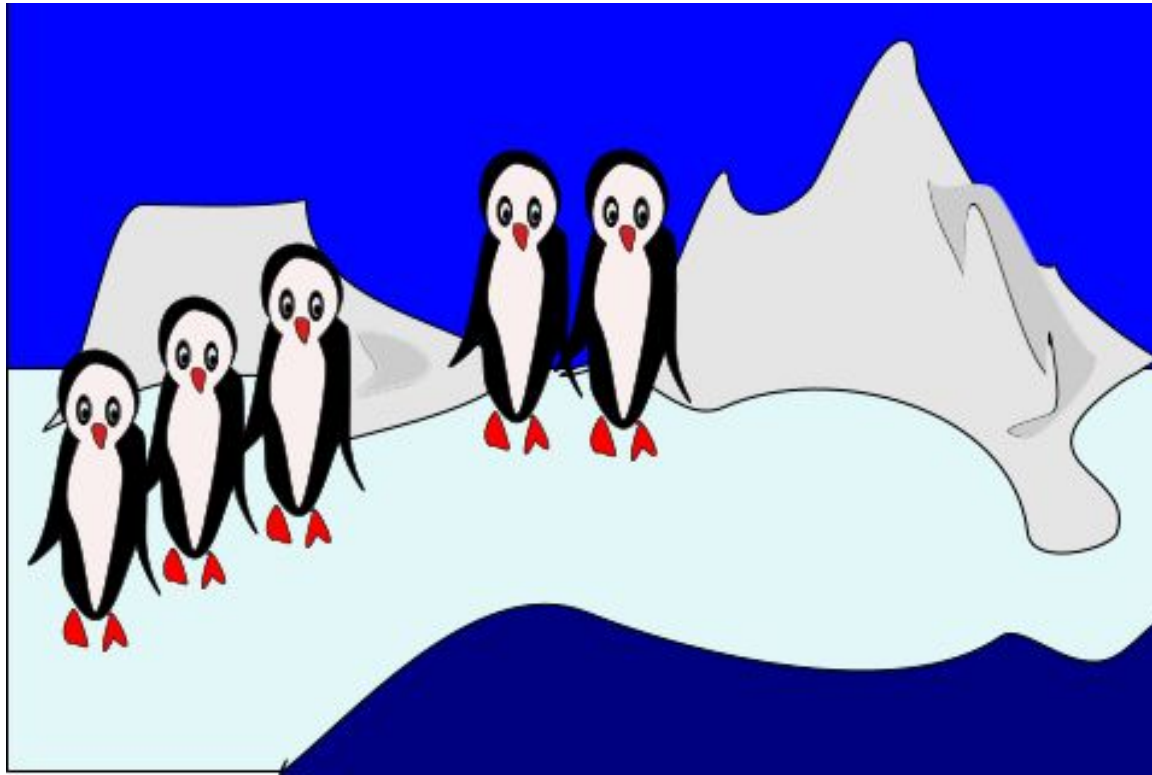
$$5 + 1$$

$$3 + 3$$

$$6 - 1$$

$$5 - 1$$





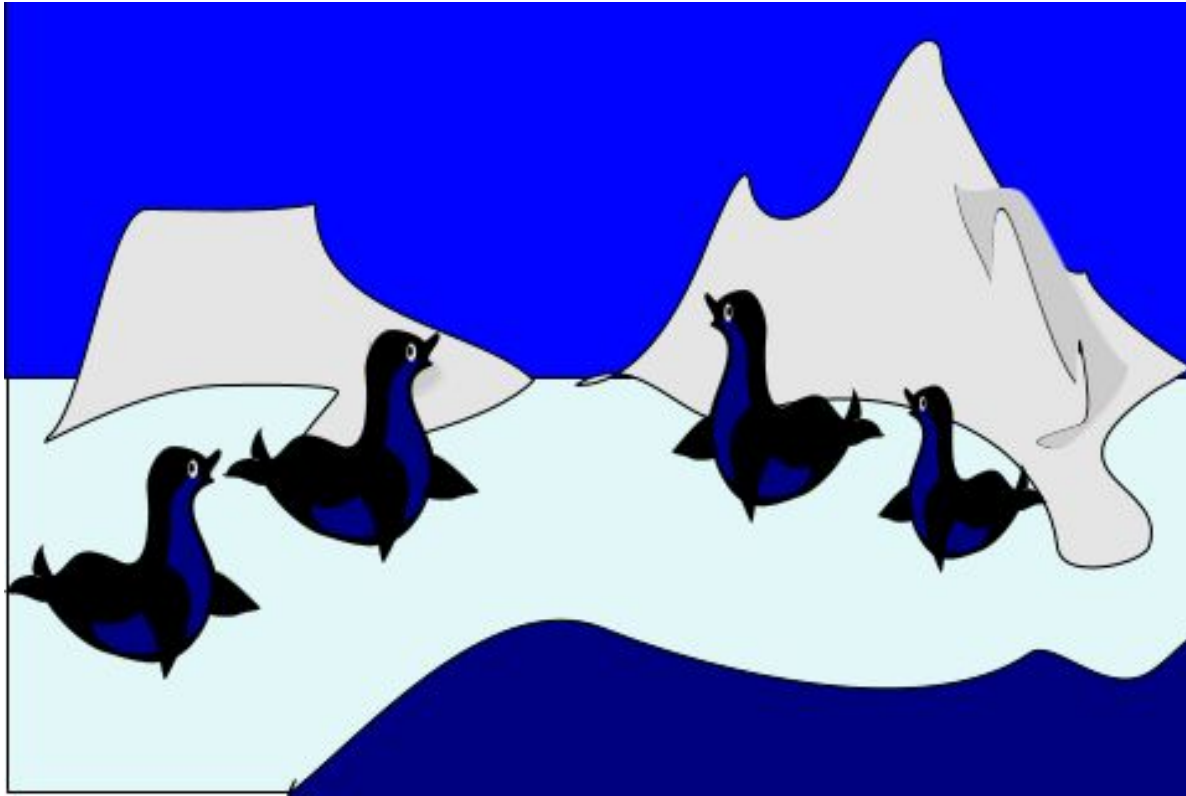
$$6 - 2$$

$$4 - 2$$

$$3 + 2$$

$$5 - 2$$





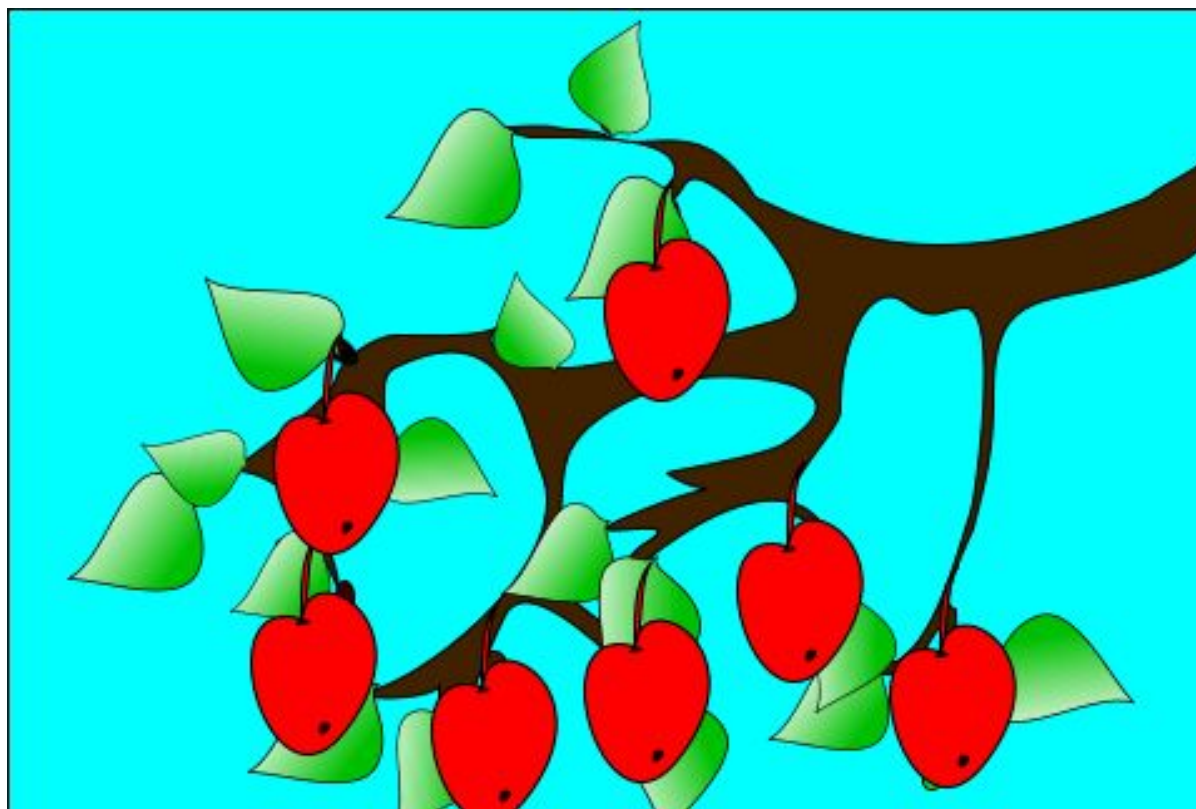
$$5 - 1$$

$$4 + 1$$

$$3 + 1$$

$$4 + 2$$





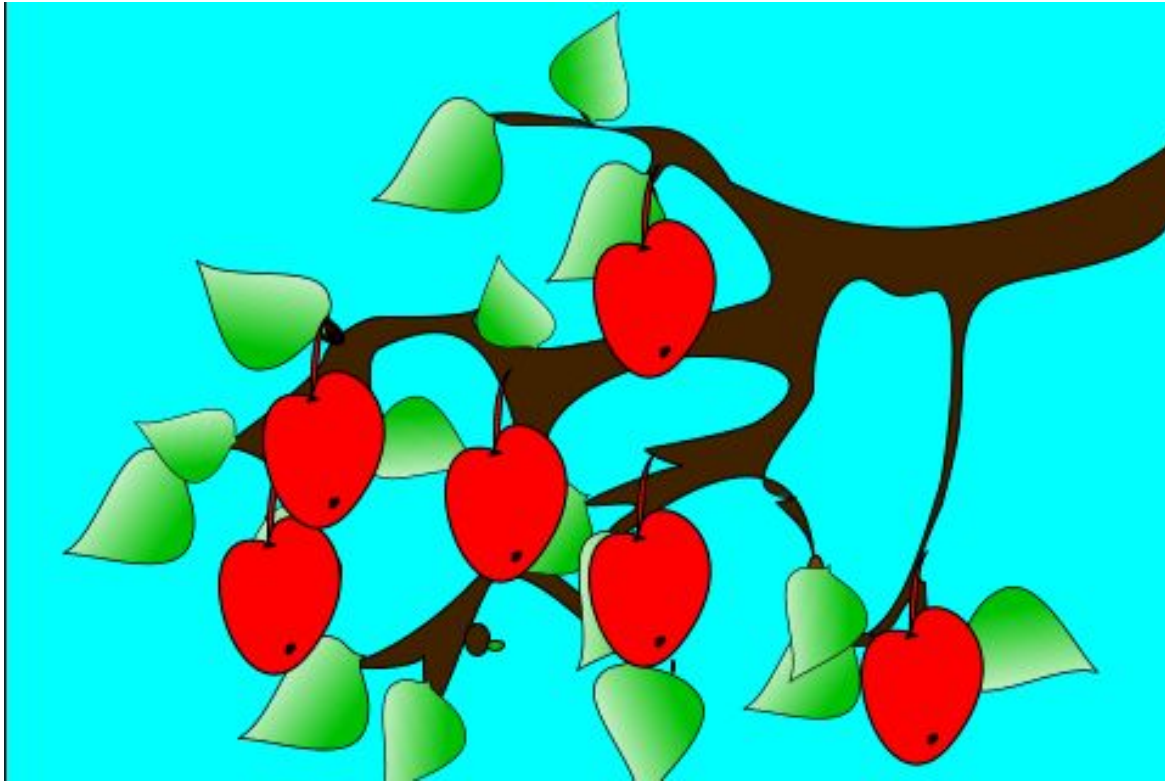
$$7 - 1$$

$$6 - 1$$

$$6 + 1$$

$$7 - 2$$





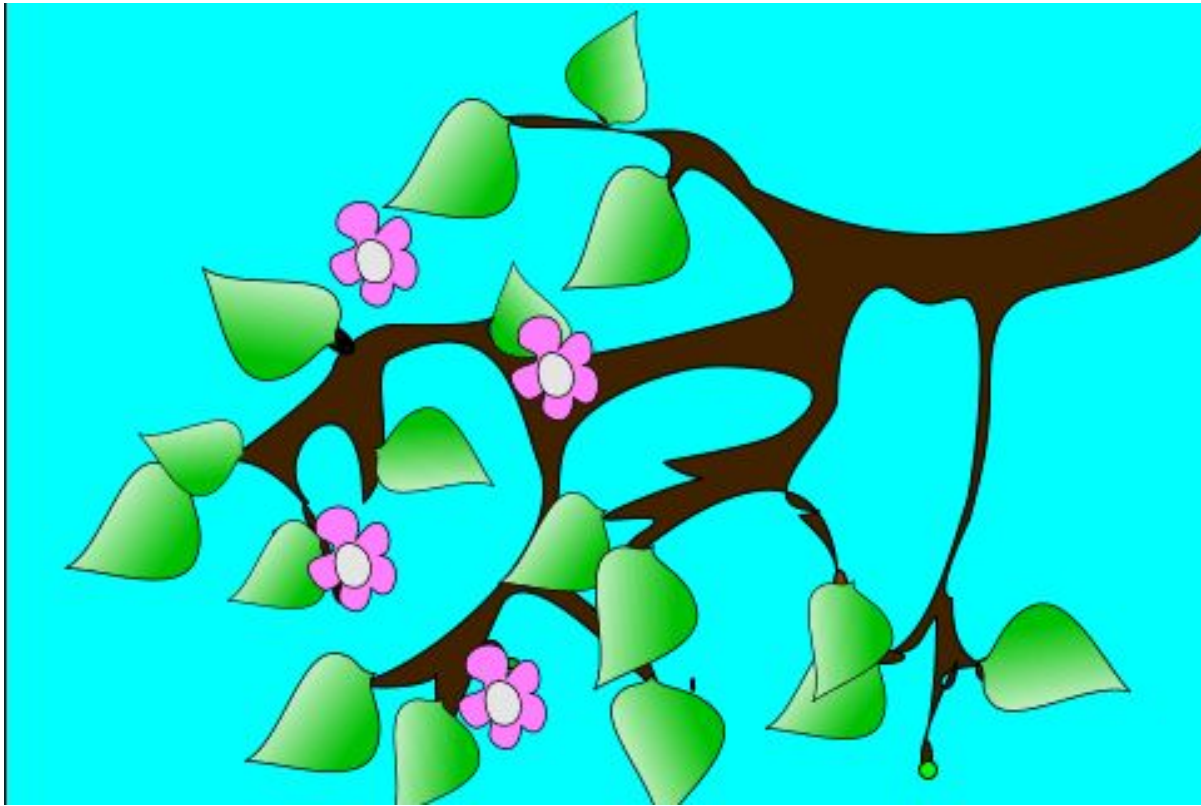
$$6 + 1$$

$$5 + 1$$

$$6 - 1$$

$$7 - 1$$





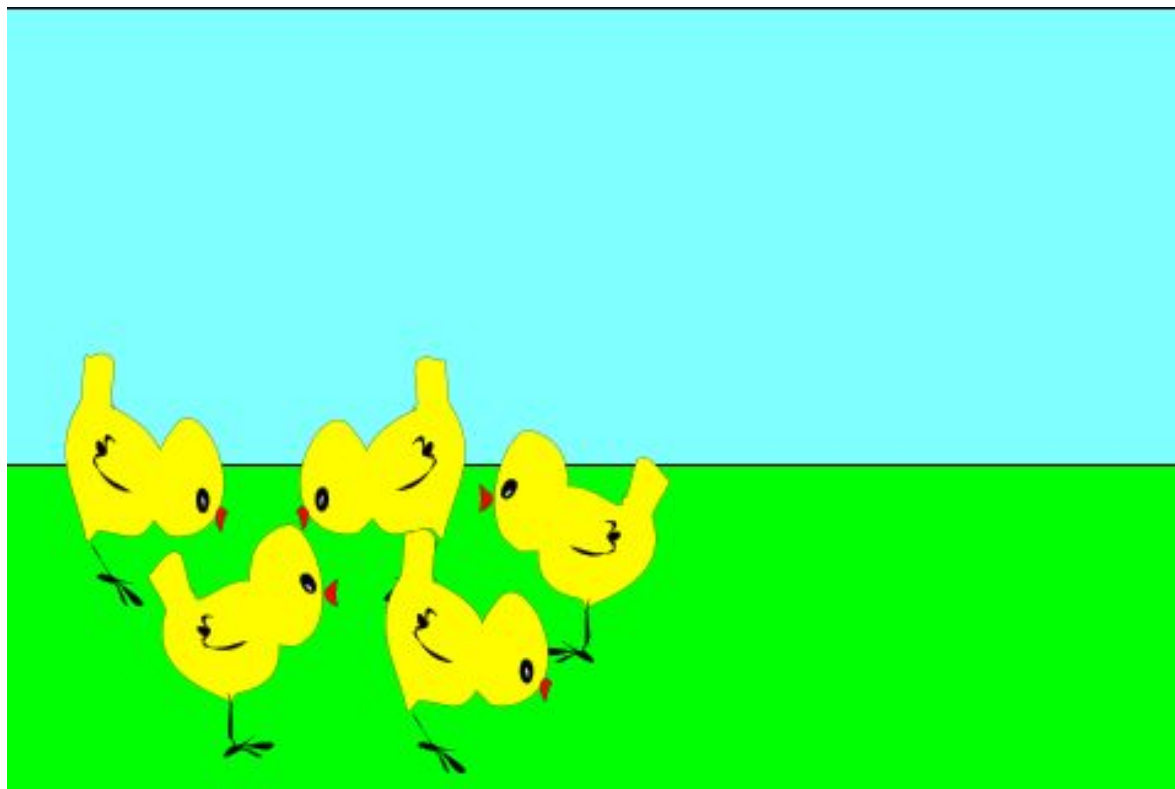
$$4 + 1$$

$$6 - 2$$

$$3 + 2$$

$$4 + 2$$





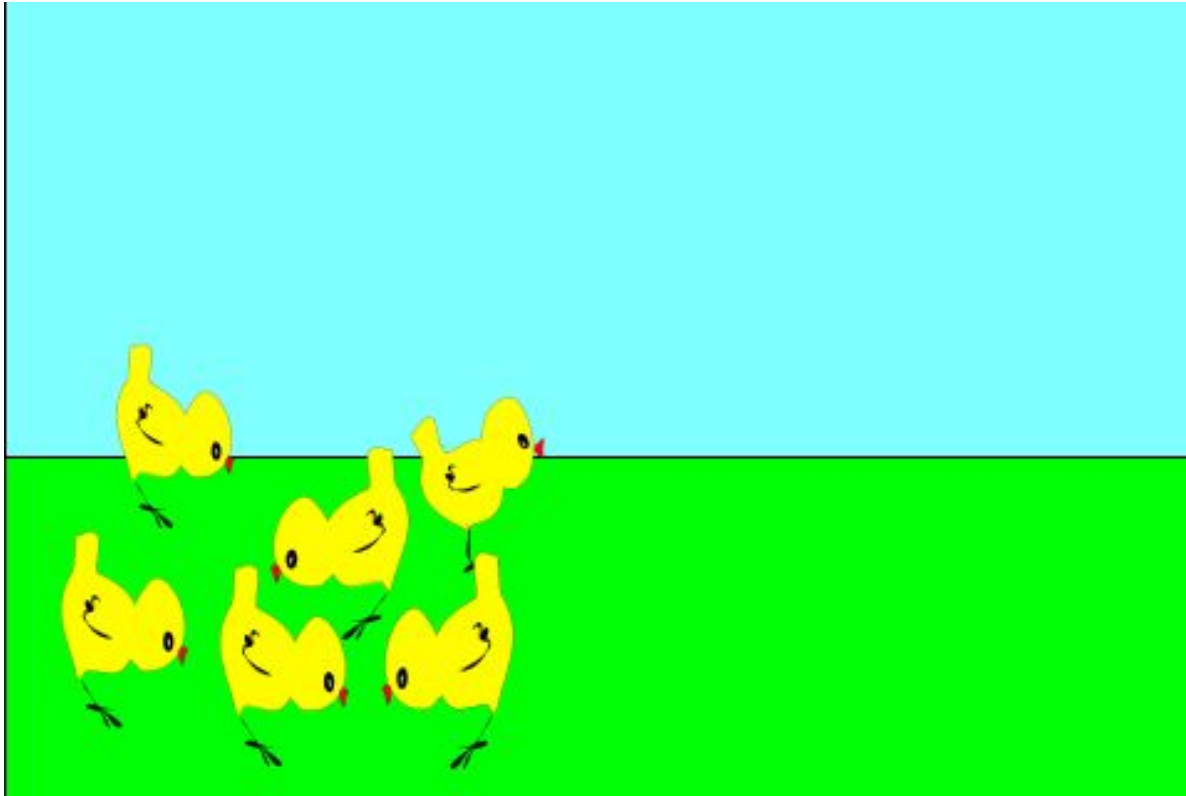
$$5 - 1$$

$$5 + 1$$

$$4 + 1$$

$$6 - 1$$





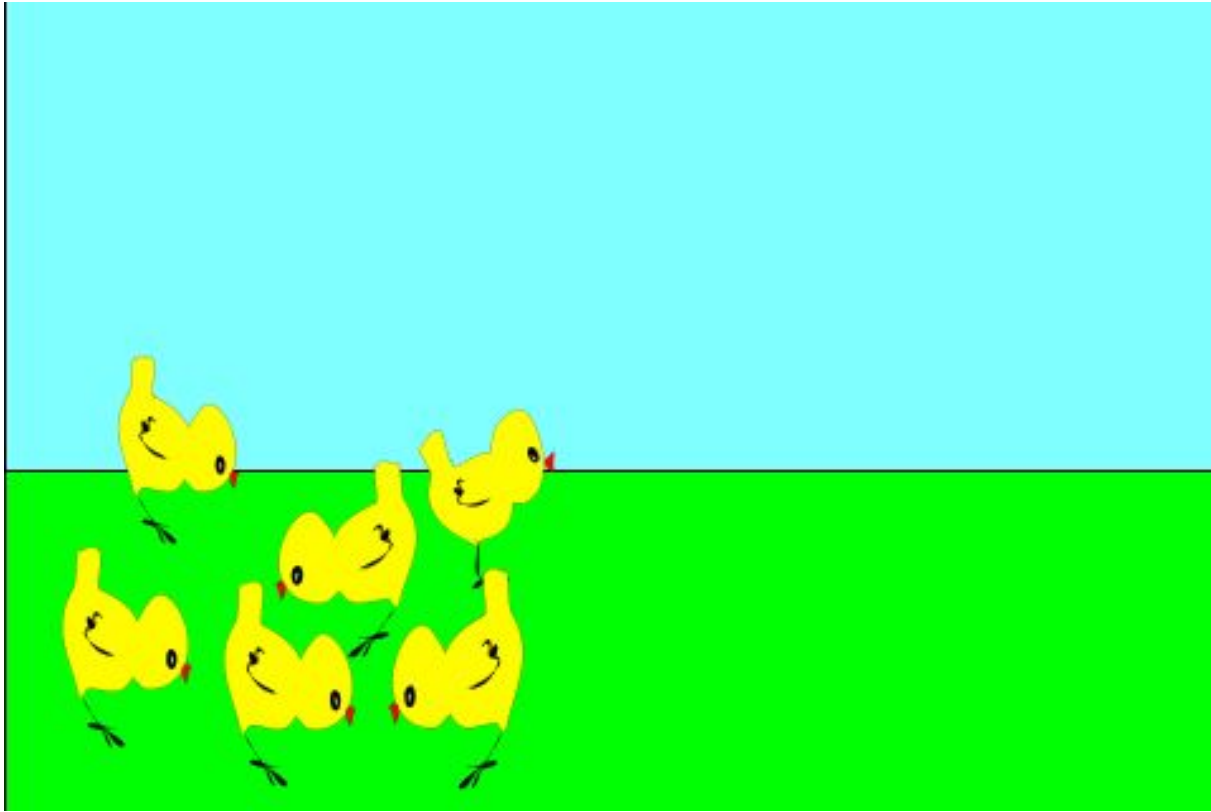
$$6 + 1$$

$$6 + 2$$

$$7 - 1$$

$$5 + 1$$





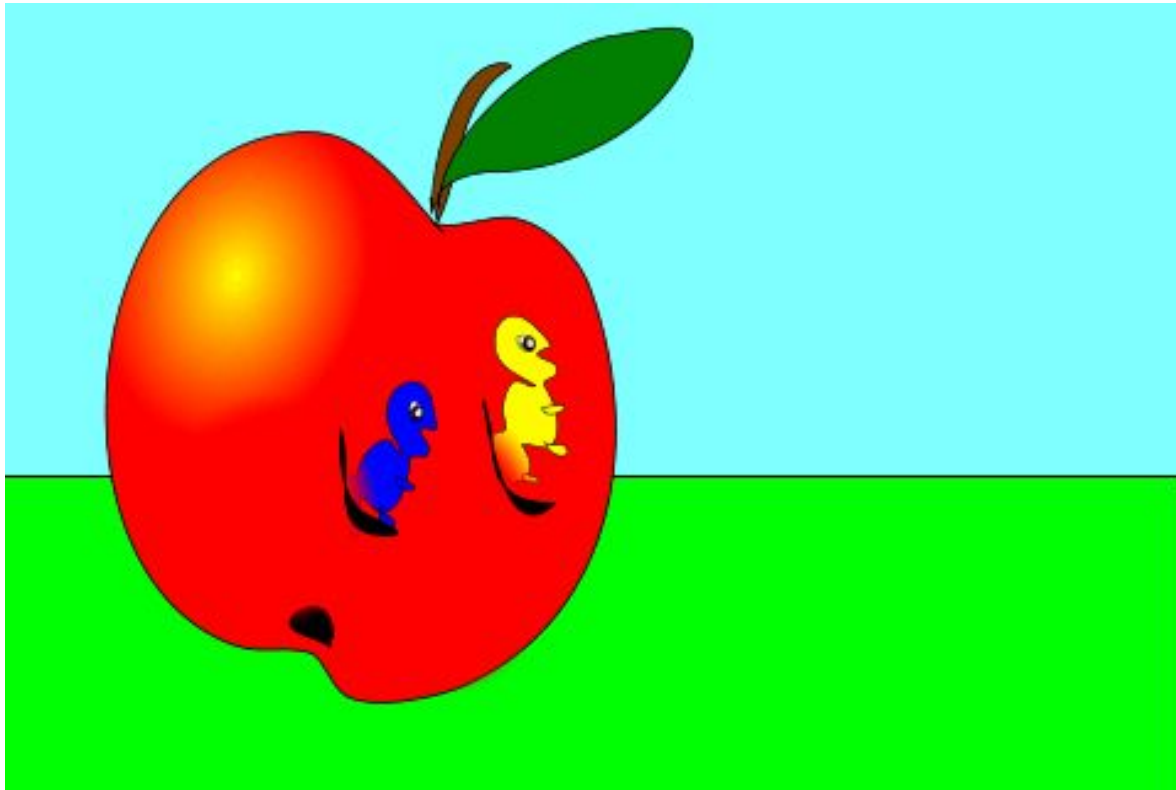
$$6 + 1$$

$$8 - 2$$

$$6 + 2$$

$$5 + 2$$





$$2 + 2$$

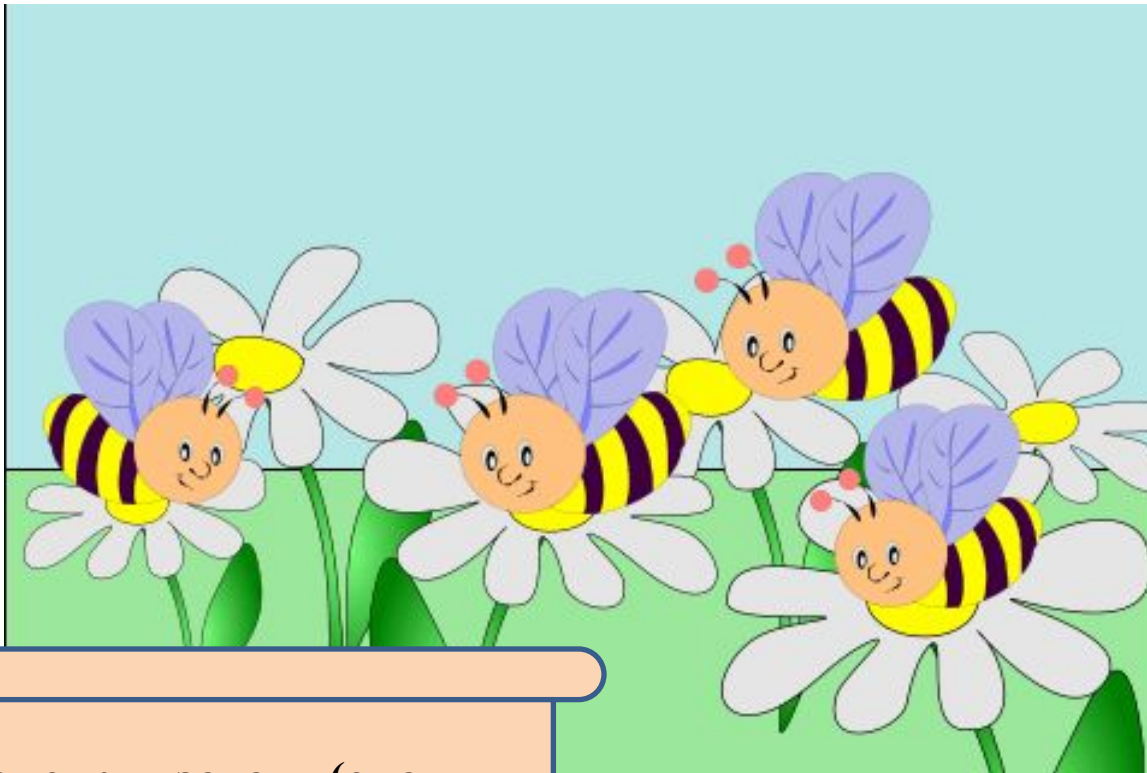
$$1 + 1$$

$$3 - 1$$

$$2 + 1$$



Живые задачи.



Дети смотрят задачу (она несколько раз повторяется), составляют задачу, находят верное решение.

справка





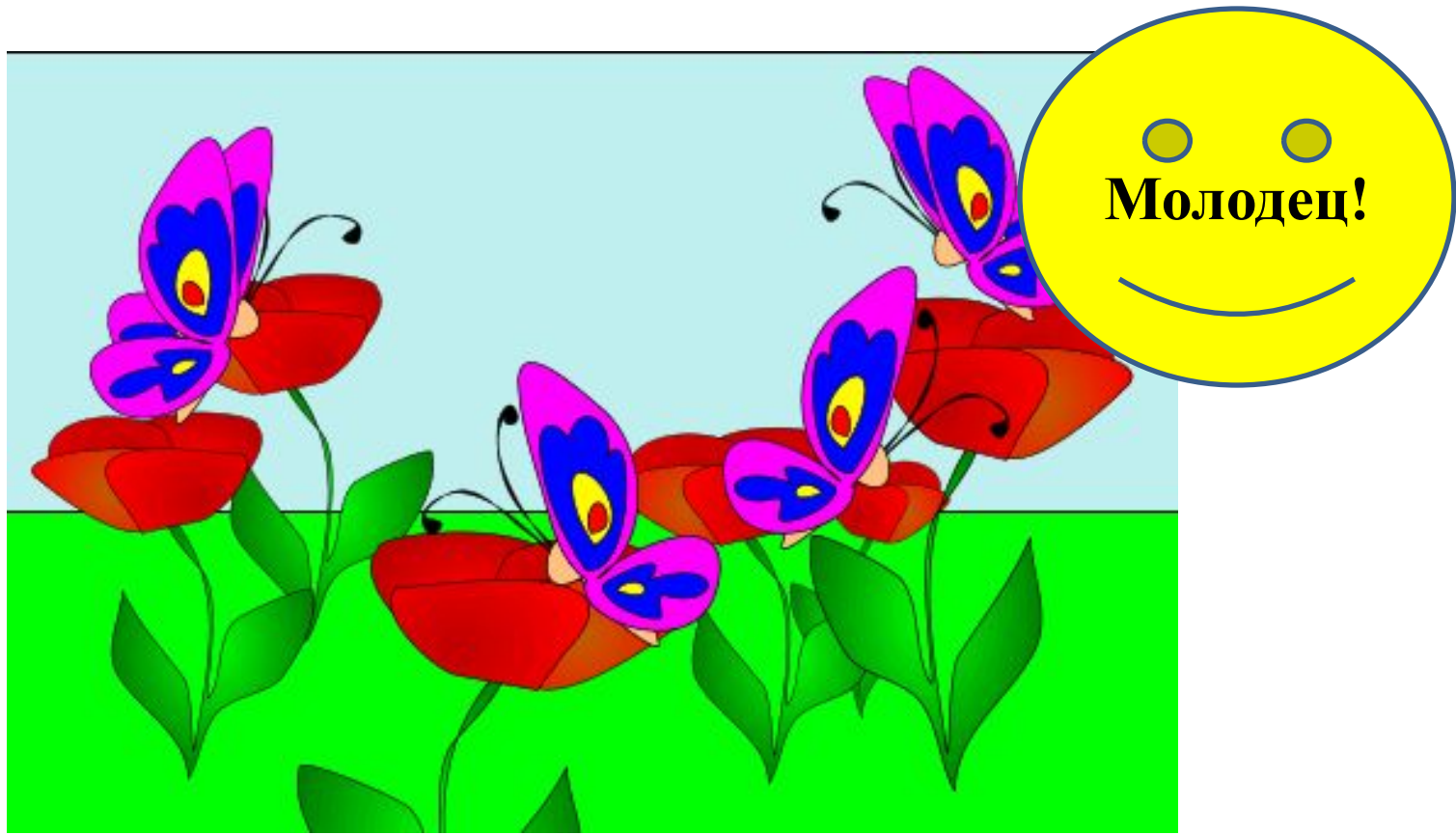
$$2-2$$

$$2-1$$

$$0+2$$

$$1+1$$





$$4-4$$

$$4-2$$

$$4-3$$

$$4-1$$





3-0

3-3

3-1

3-2



Молодец!

4-4

4-2

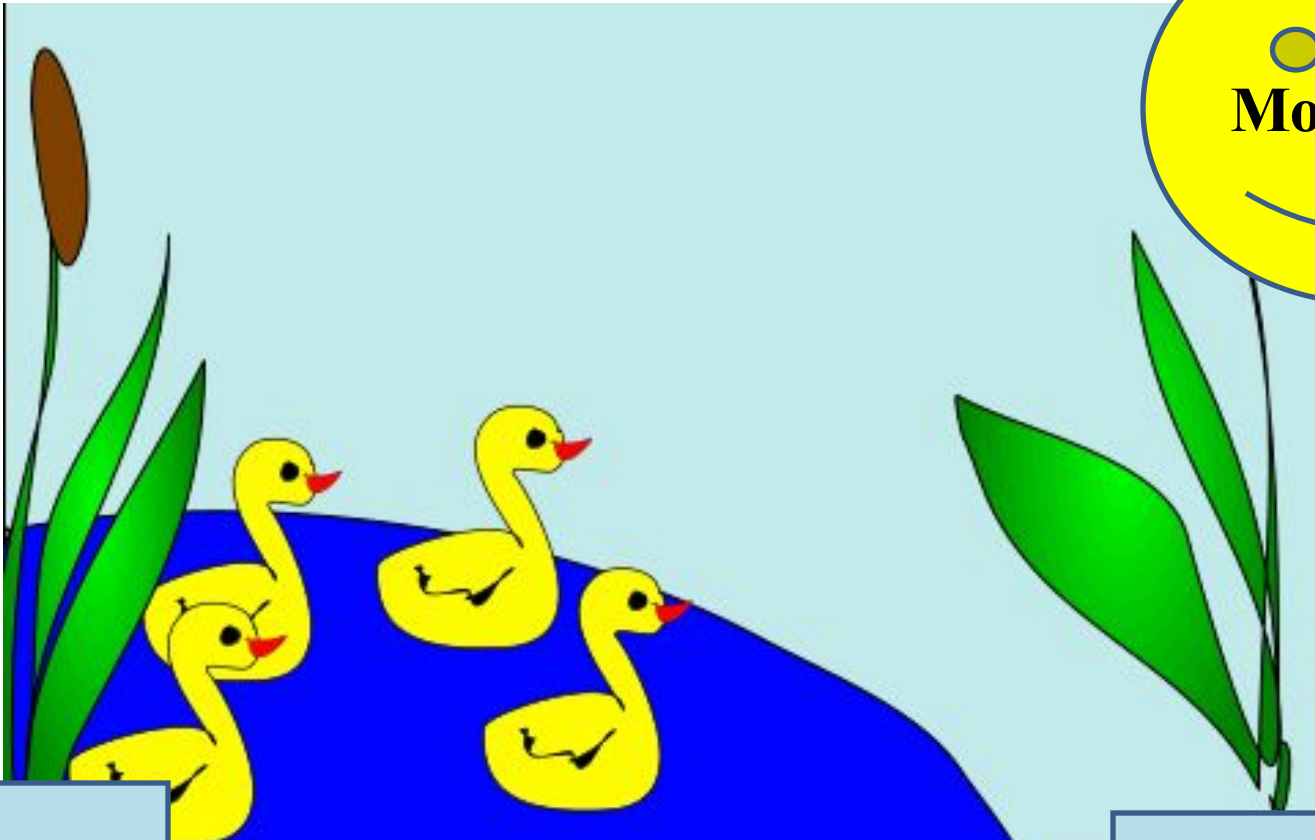
4-3

4-1





Молодец!



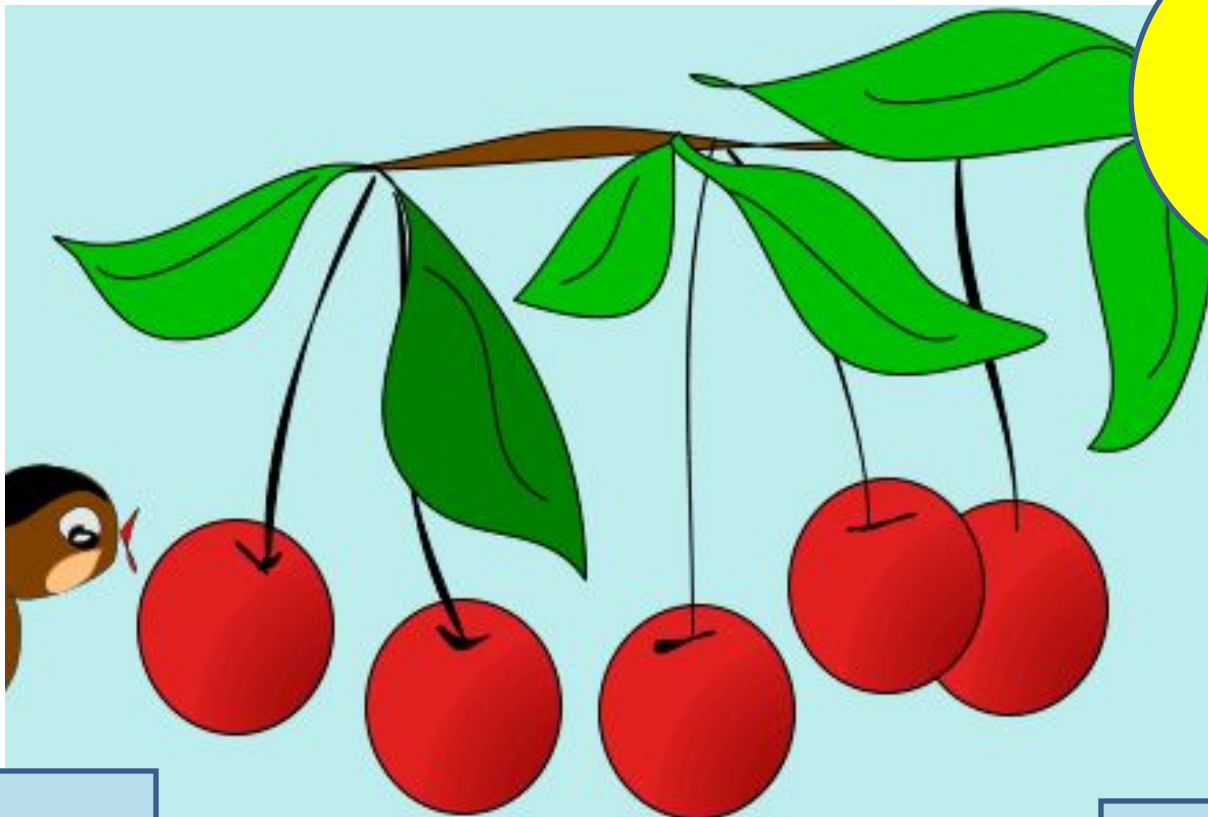
4-4

4-2

4-3

4-1





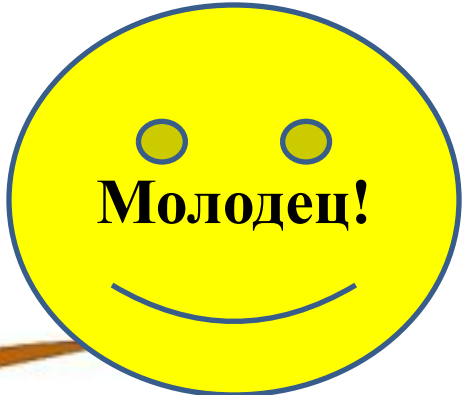
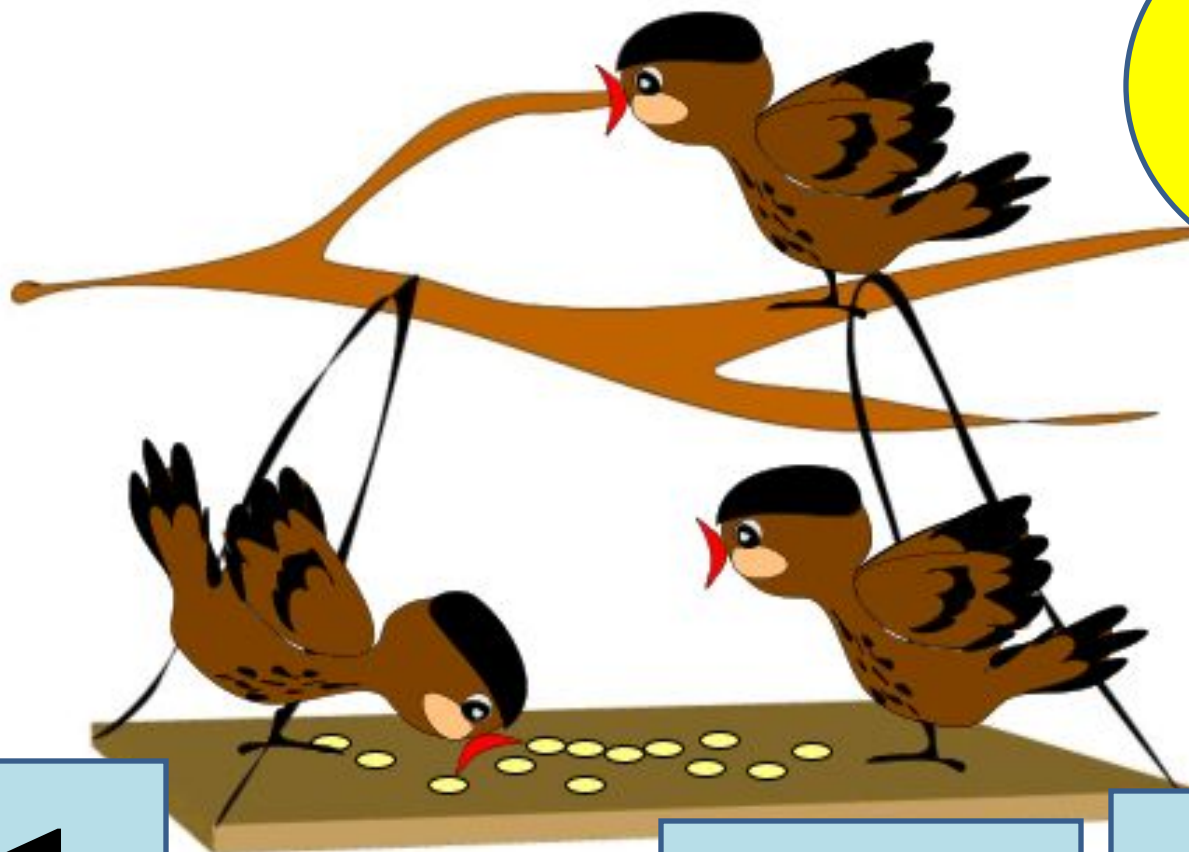
$$5+1$$

$$5-1$$

$$5-2$$

$$5-3$$





3-1

3-2

3-3

3-0

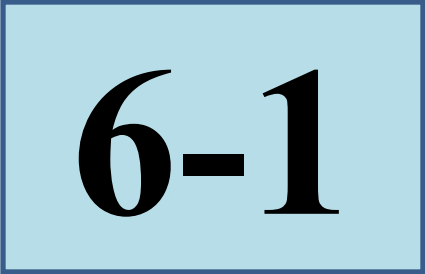




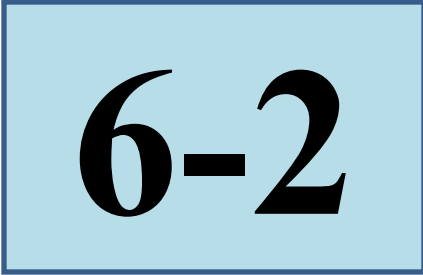
Молодец!



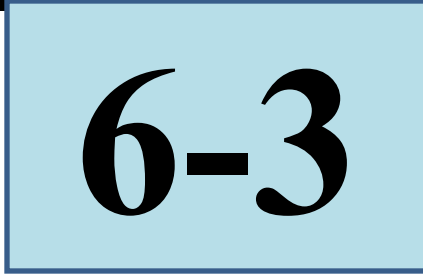
6-6



6-1



6-2



6-3



Молодец!

$5-5$

$5-3$

$5-2$

$5-1$





$$8-2$$

$$8-1$$

$$8-3$$

$$8-0$$





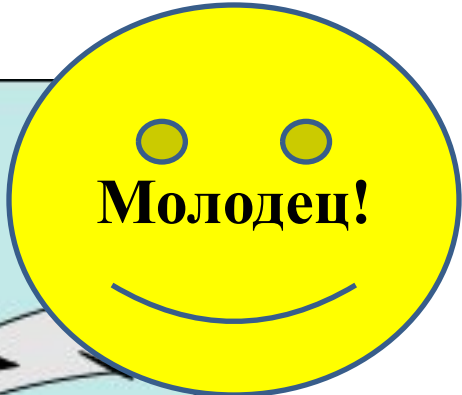
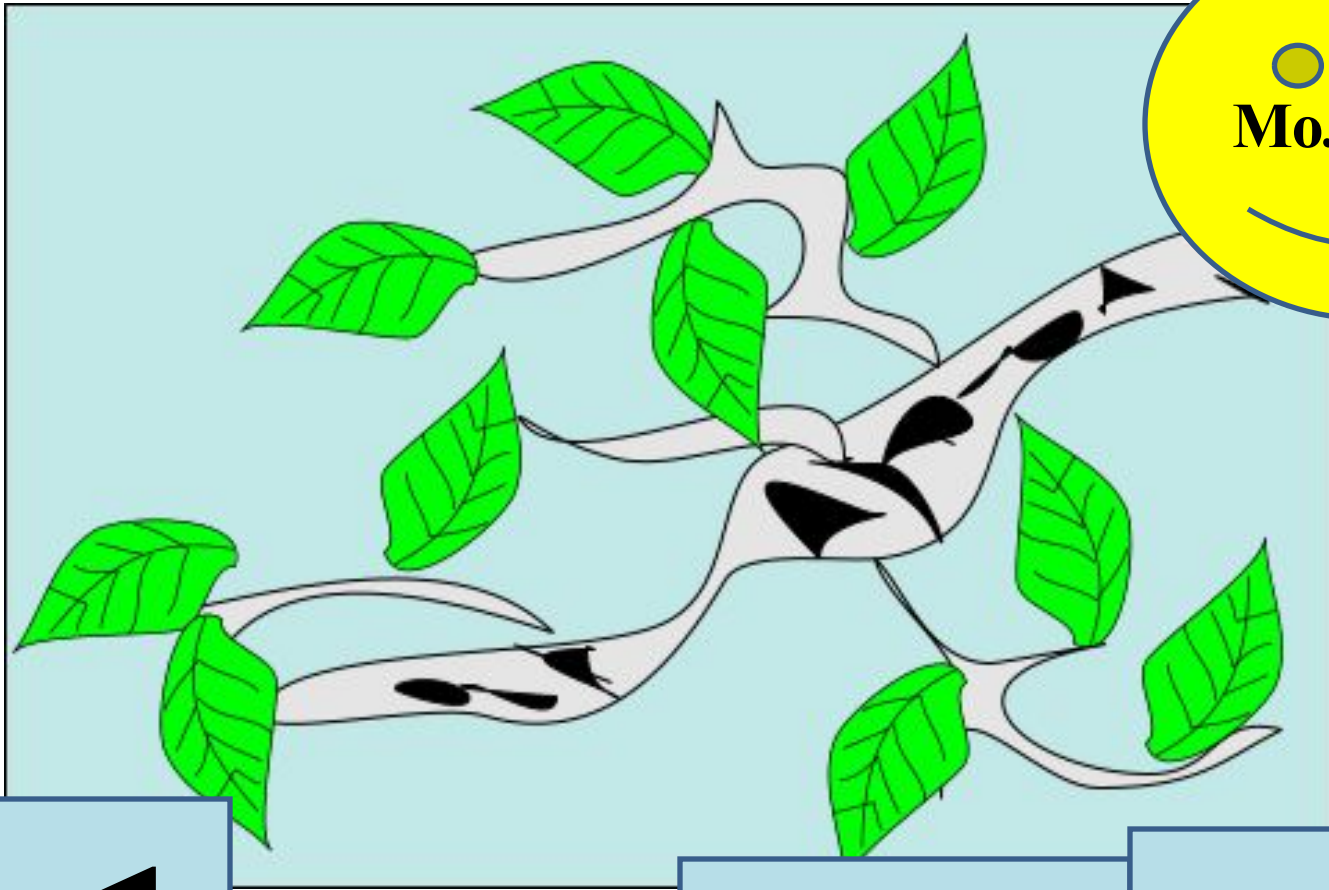
$$1+1$$

$$2+0$$

$$2+2$$

$$2+1$$





Молодец!

$$10-1$$

$$9-1$$

$$10-2$$

$$9+1$$





2-1

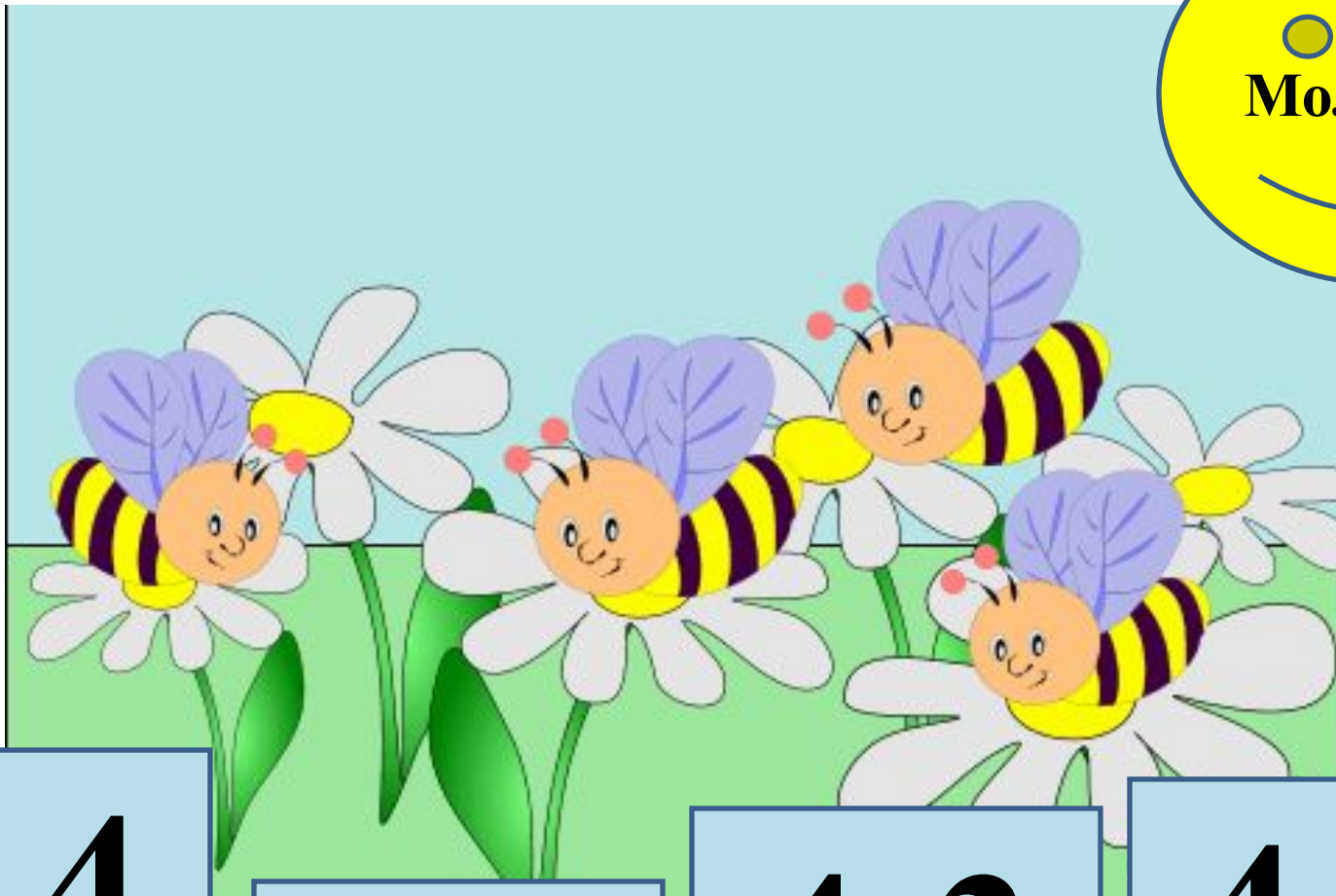
1+1

1-1

1-0



Молодец!



4-4

4-1

4-3

4-2



Молодец!



$$3+3$$

$$2+2$$

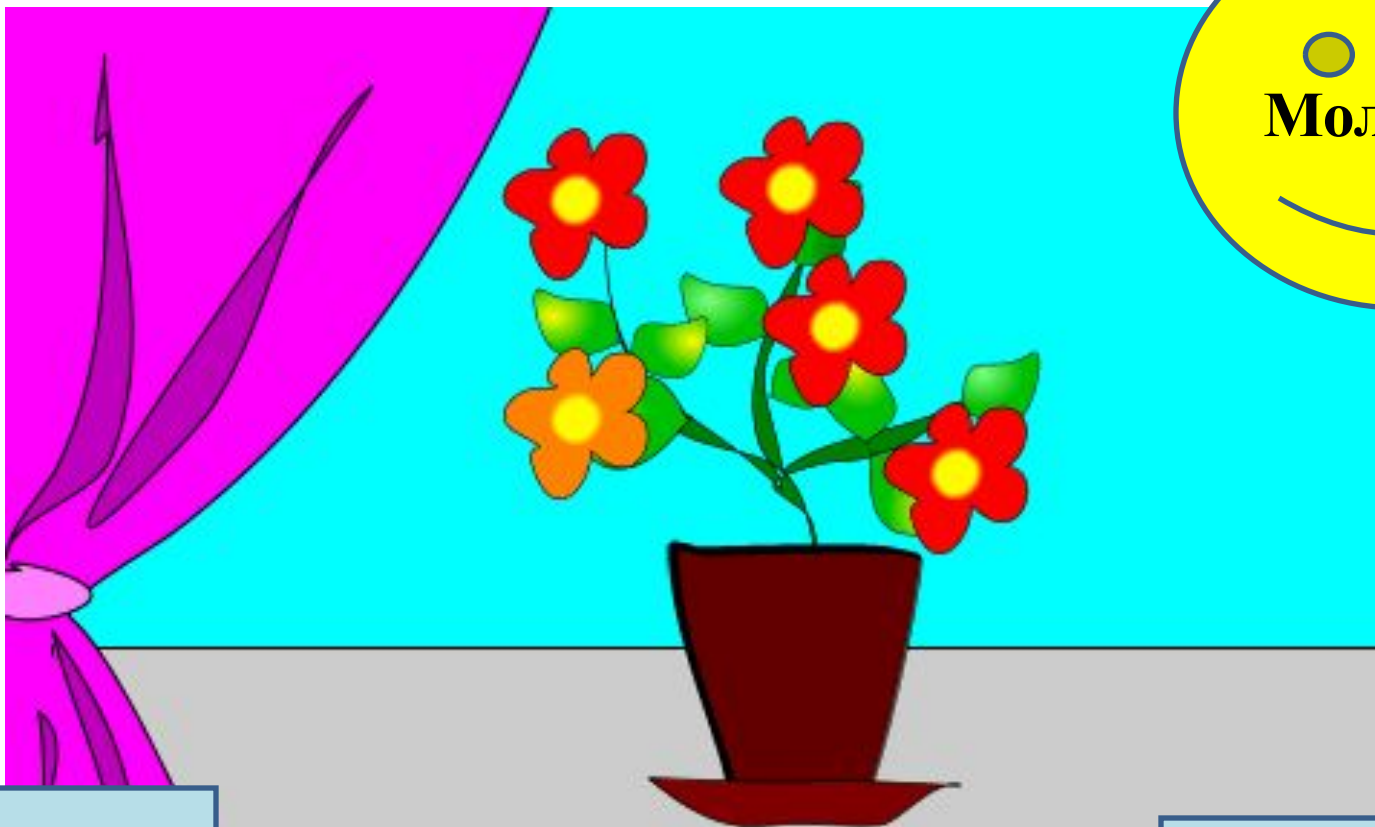
$$3+1$$

$$3+2$$





Молодец!



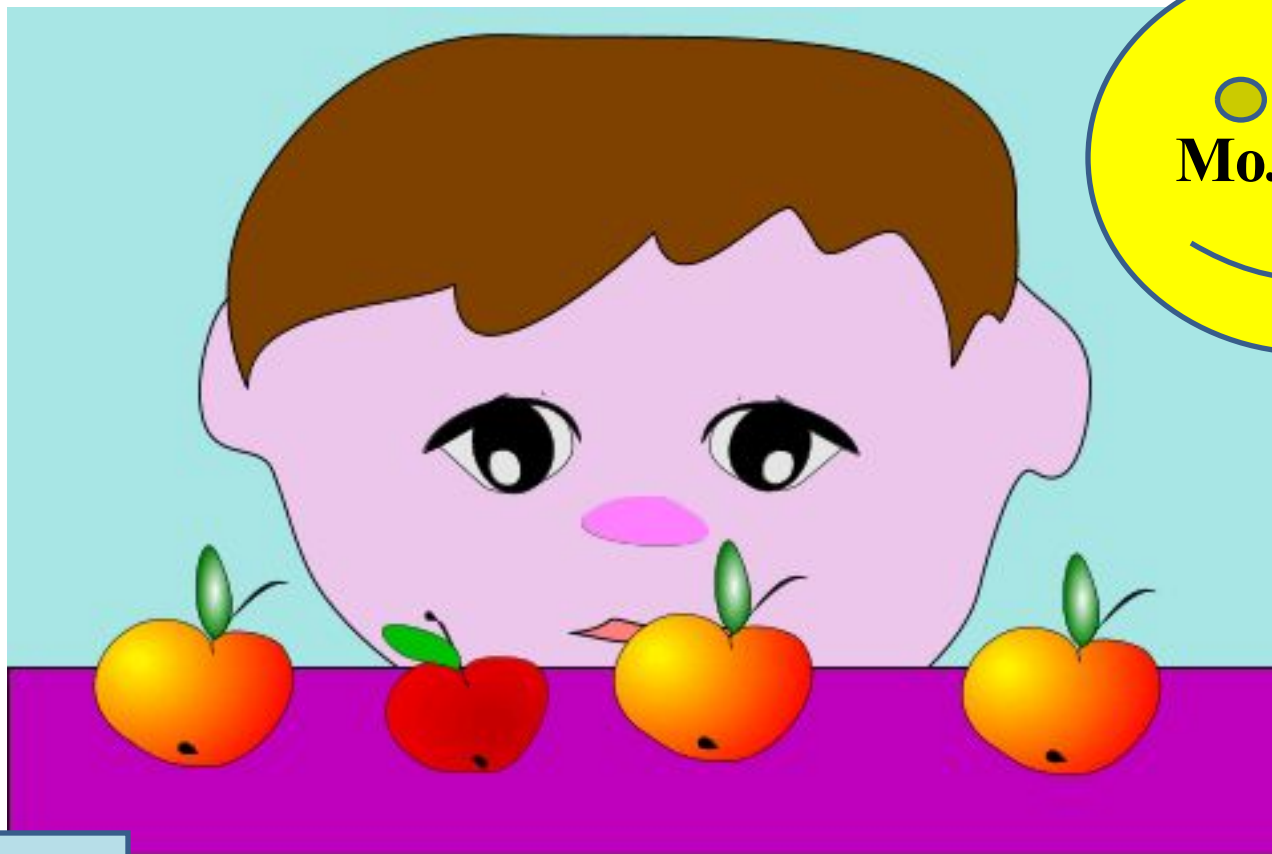
5-2

5-1

5-3

5-5





$$4-2$$

$$4-0$$

$$4-1$$

$$4-4$$



Физминутка с клоуном.





























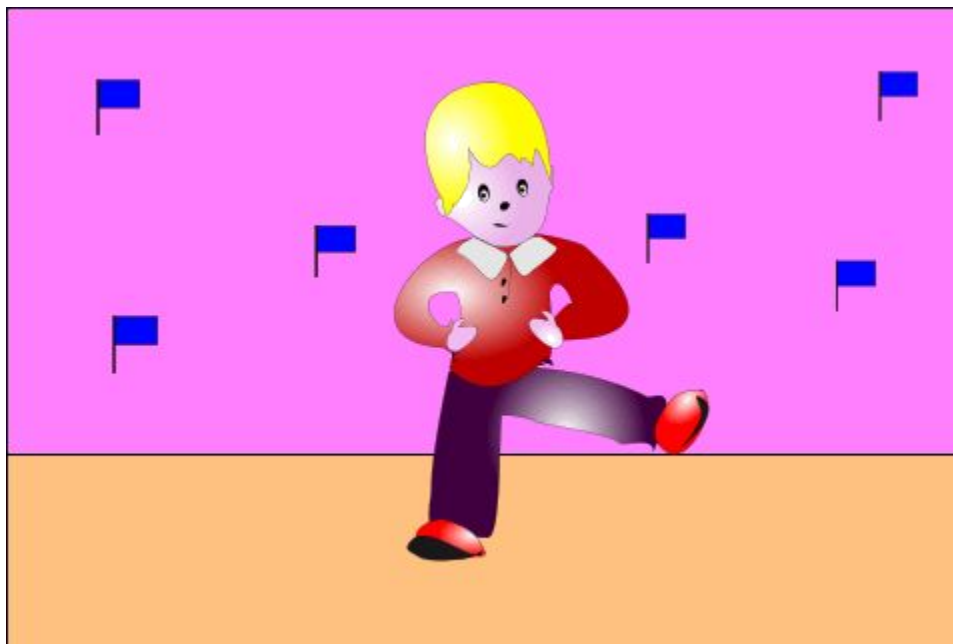








Физминутка для малышей









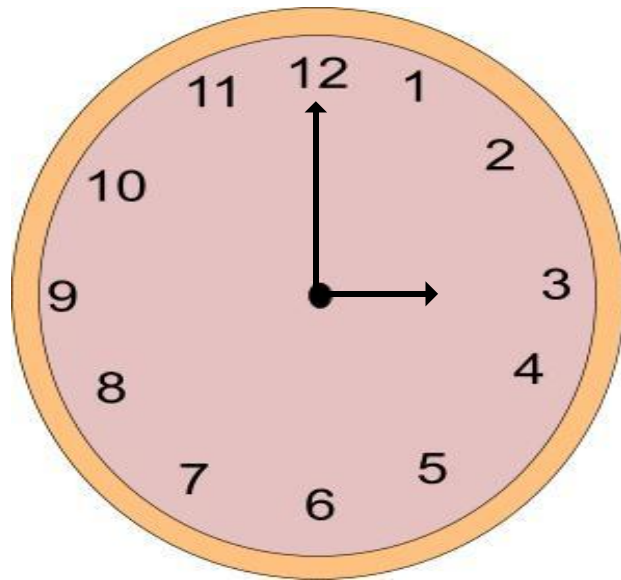


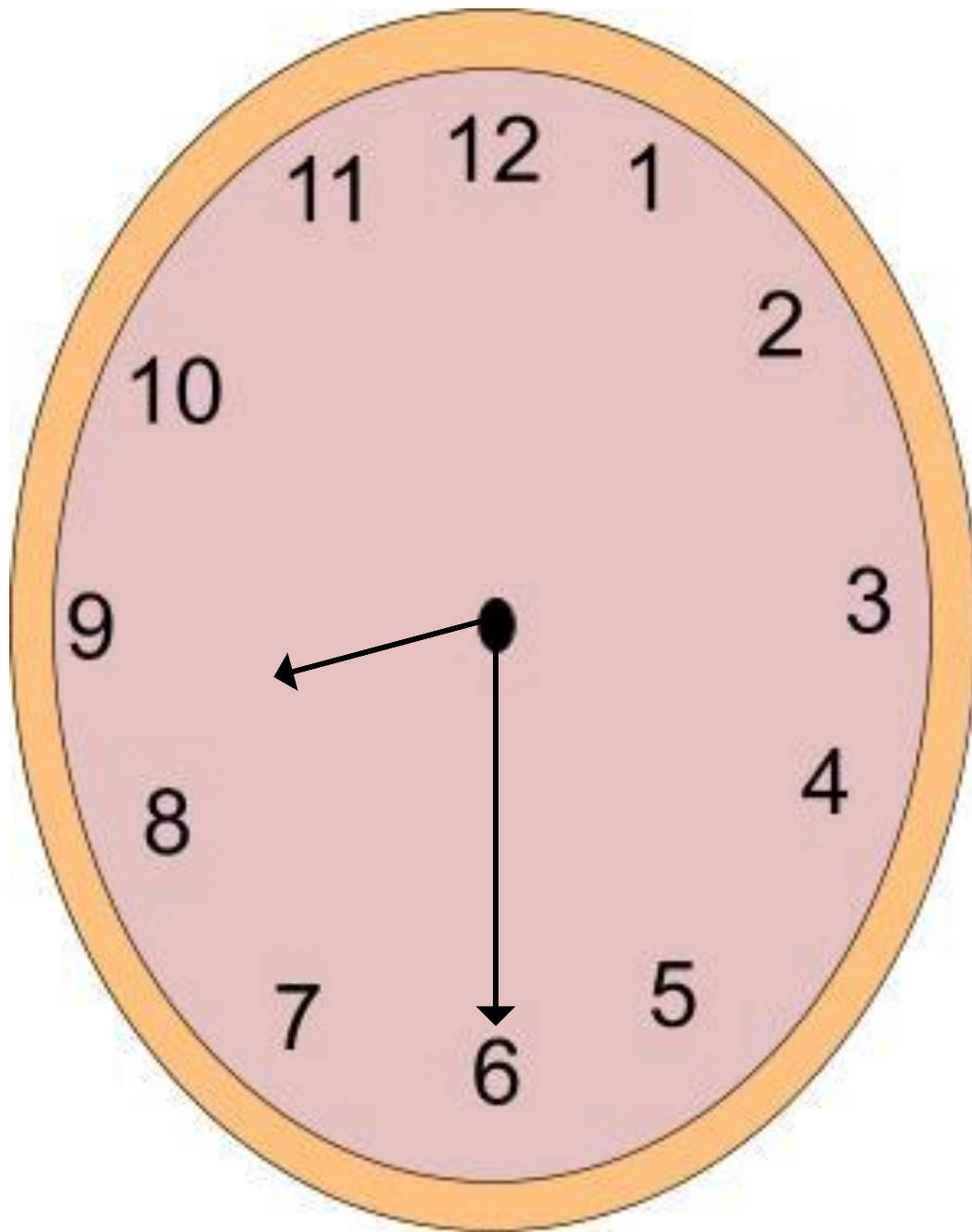


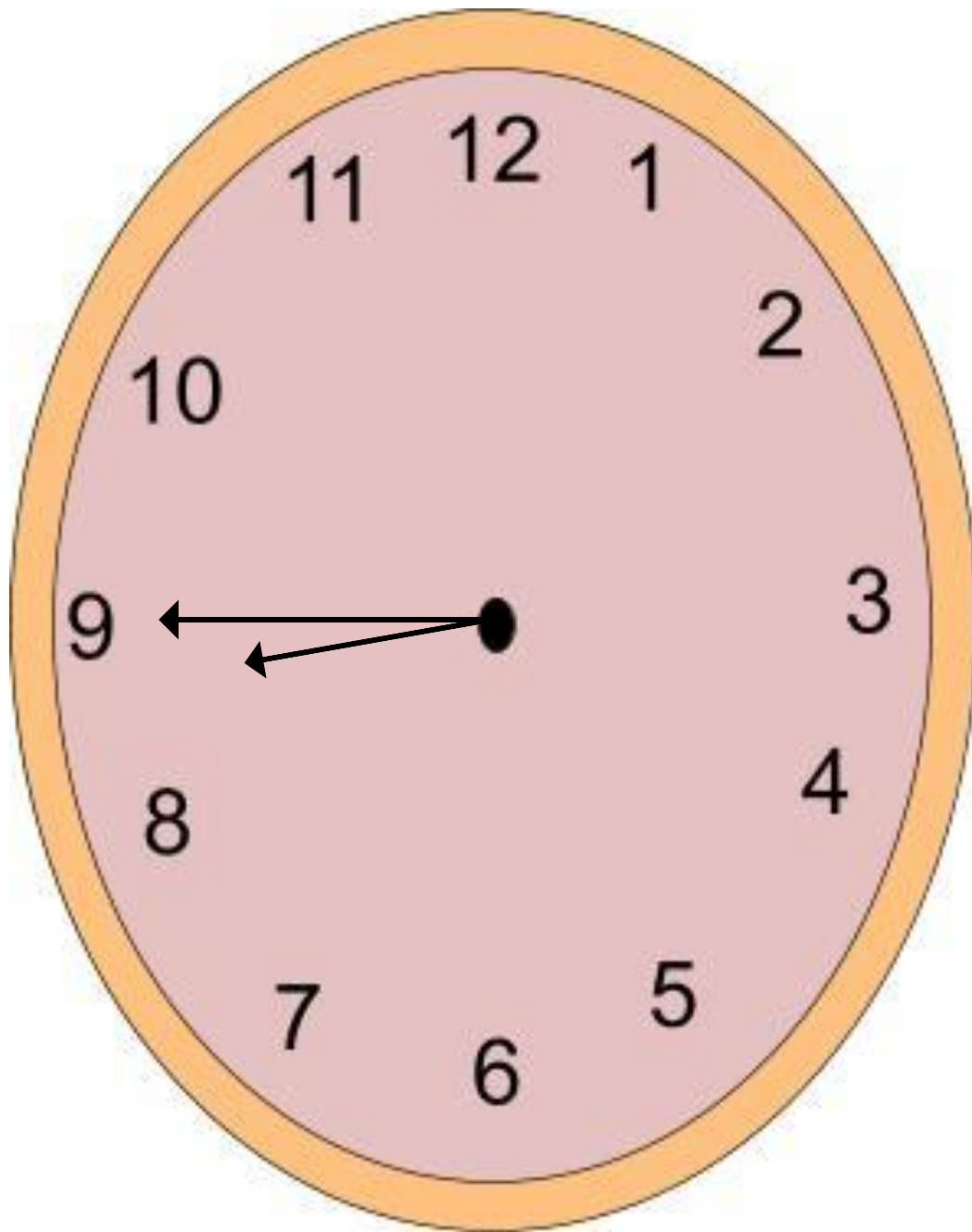


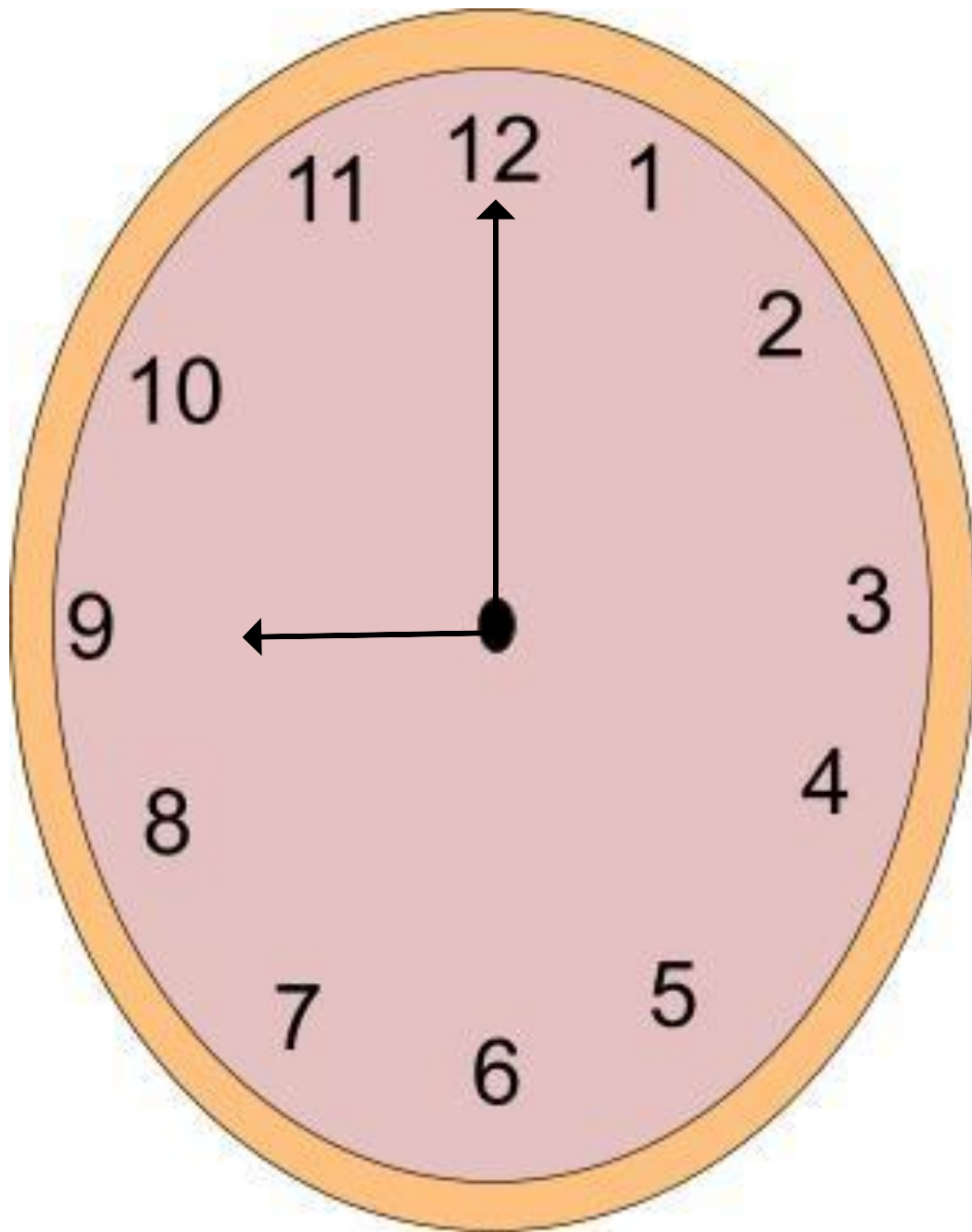


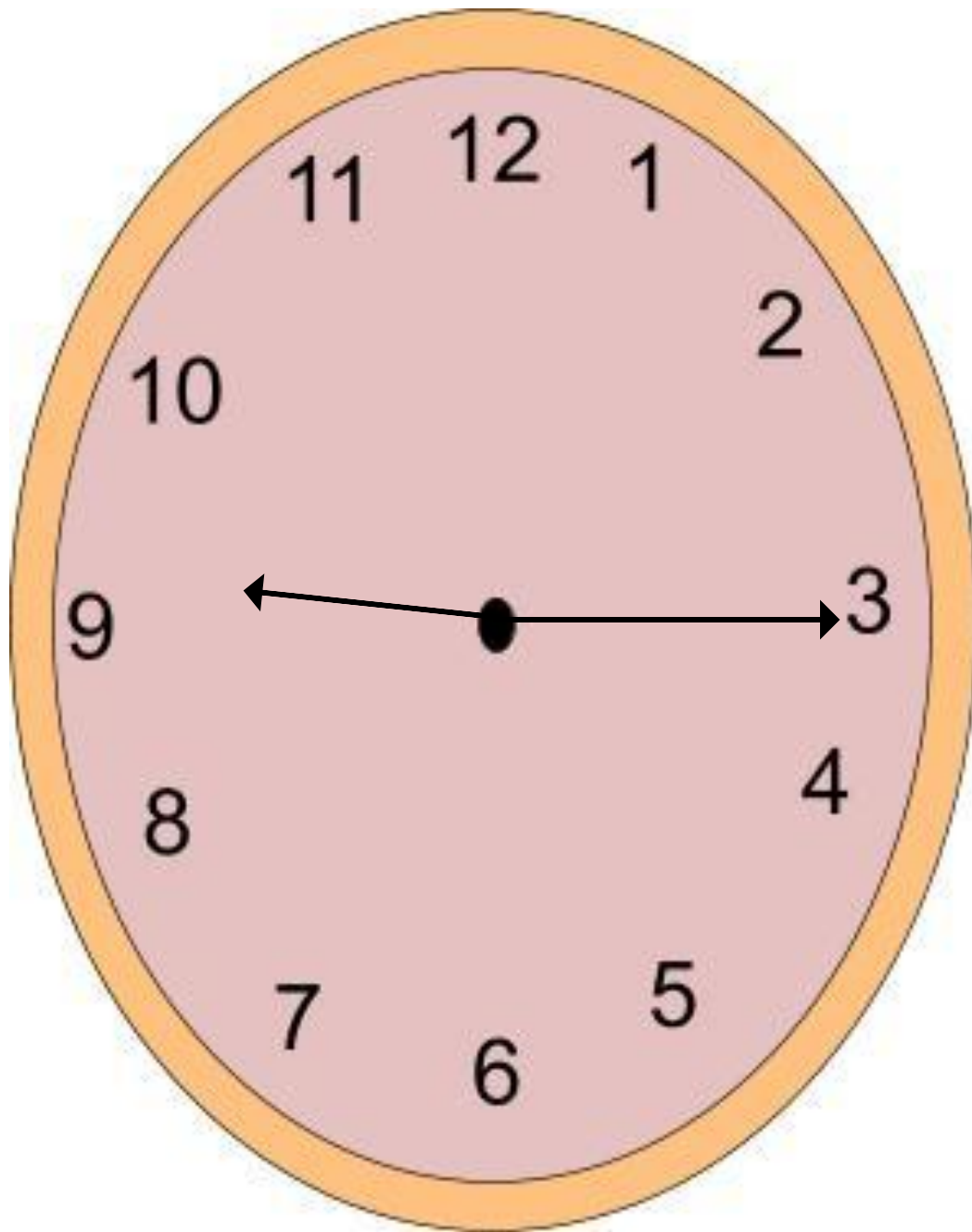
Какое время показывают часы?

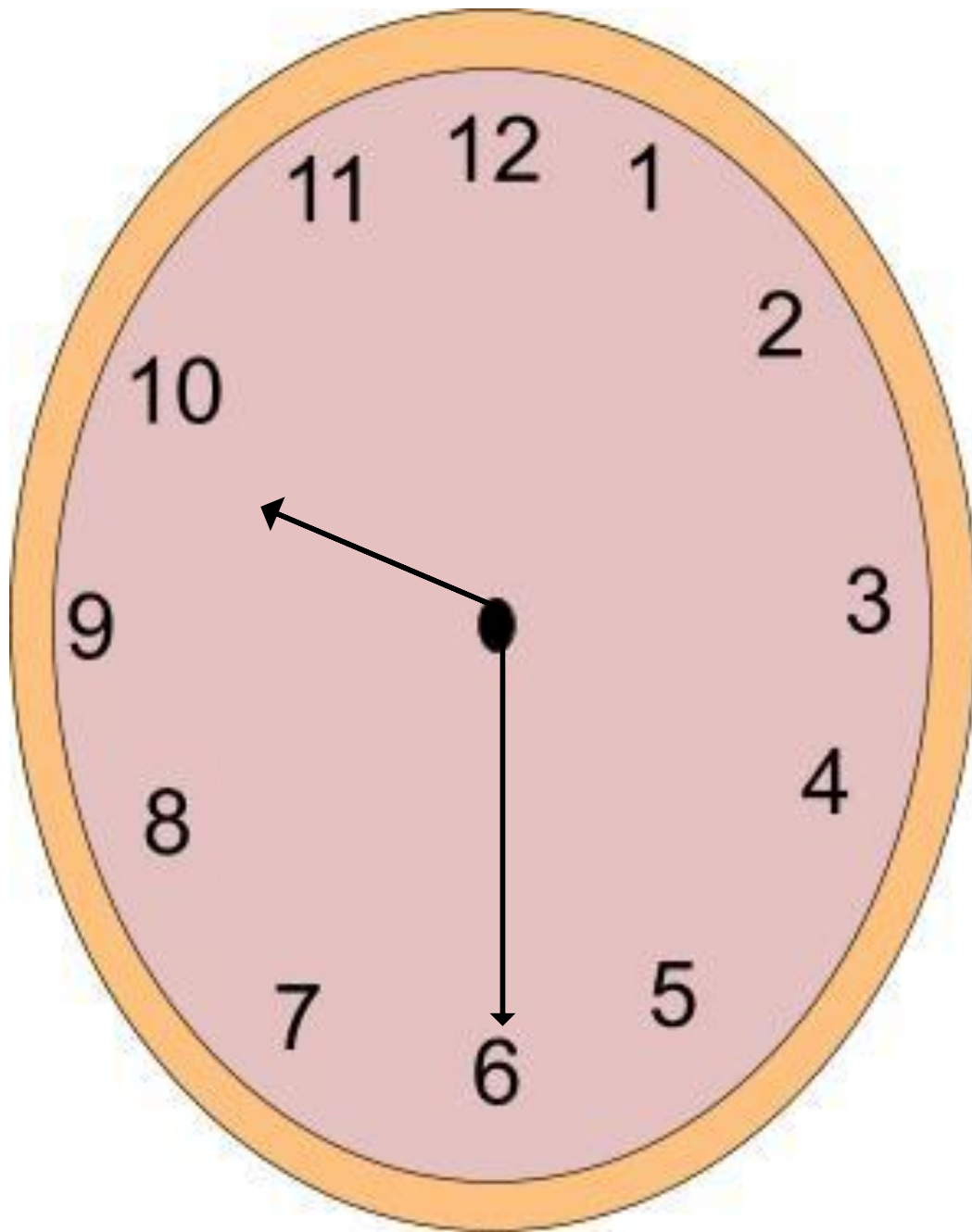


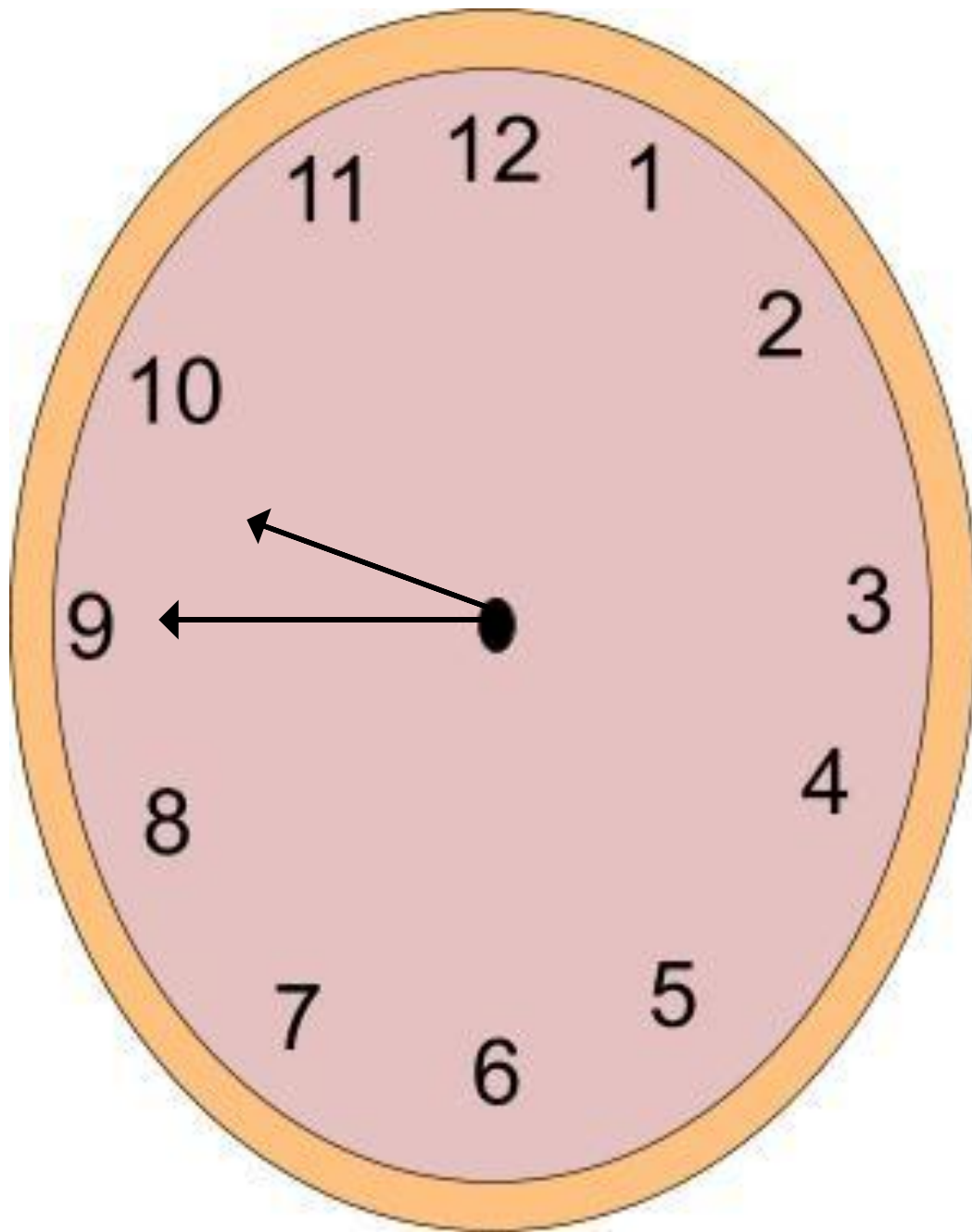


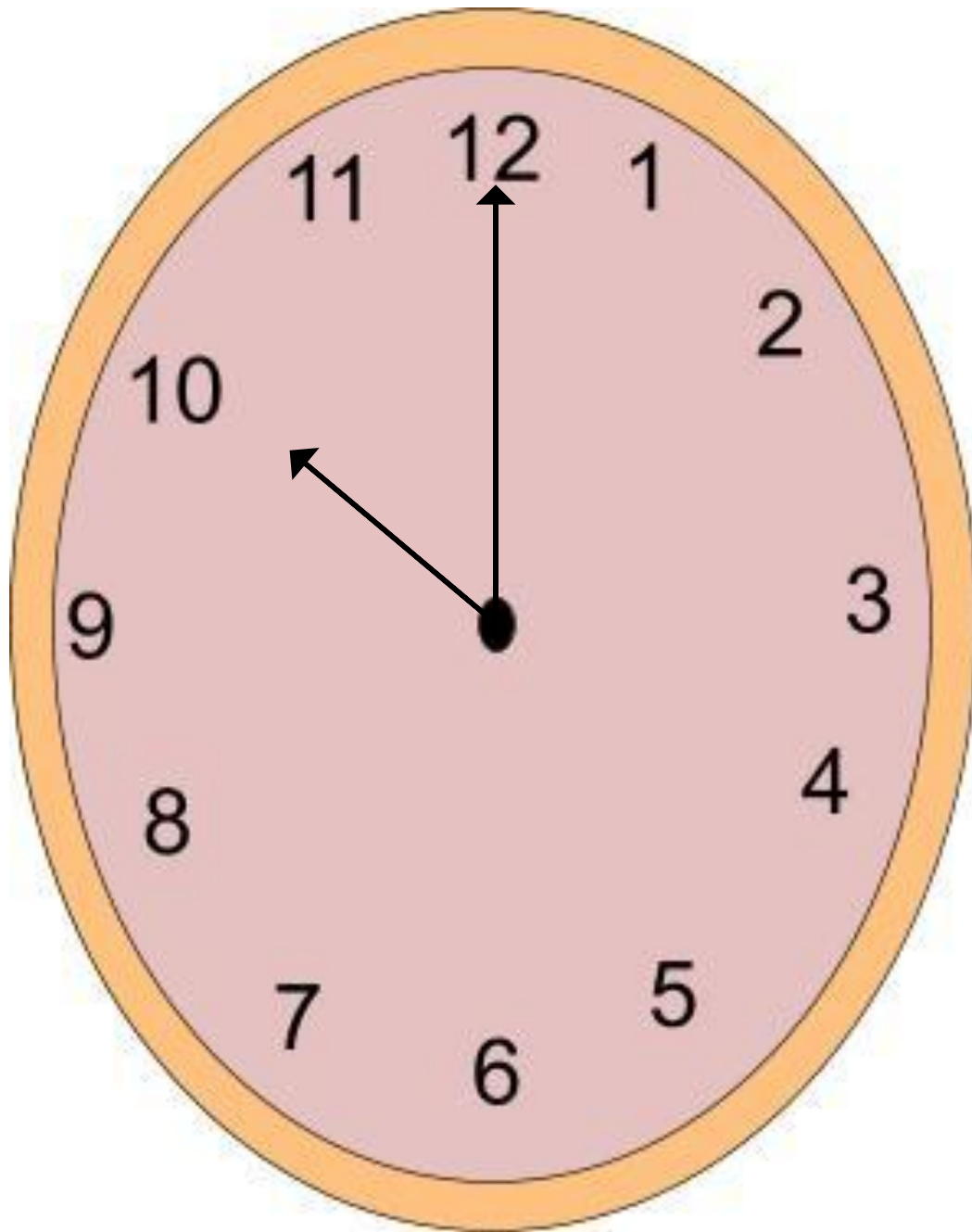


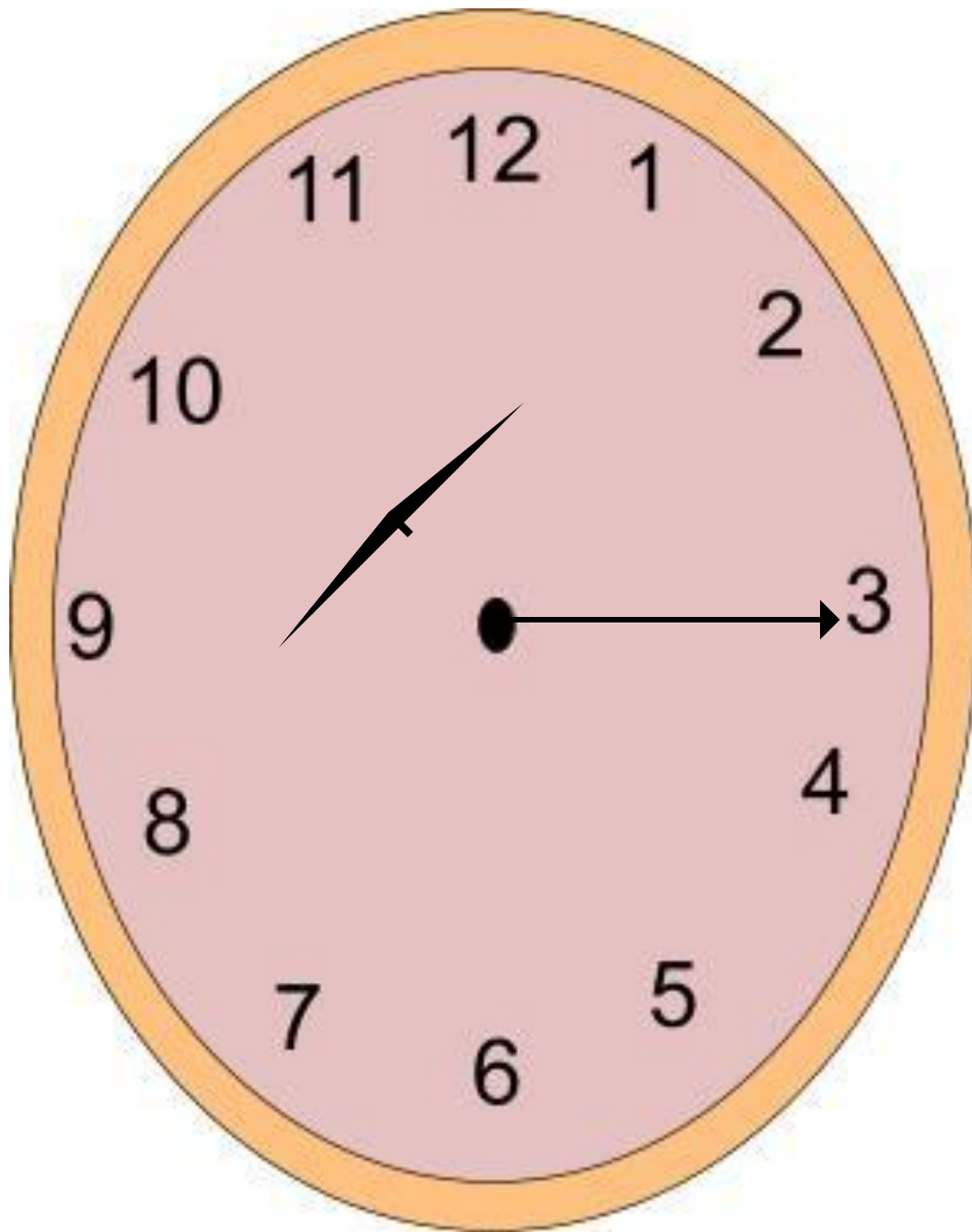


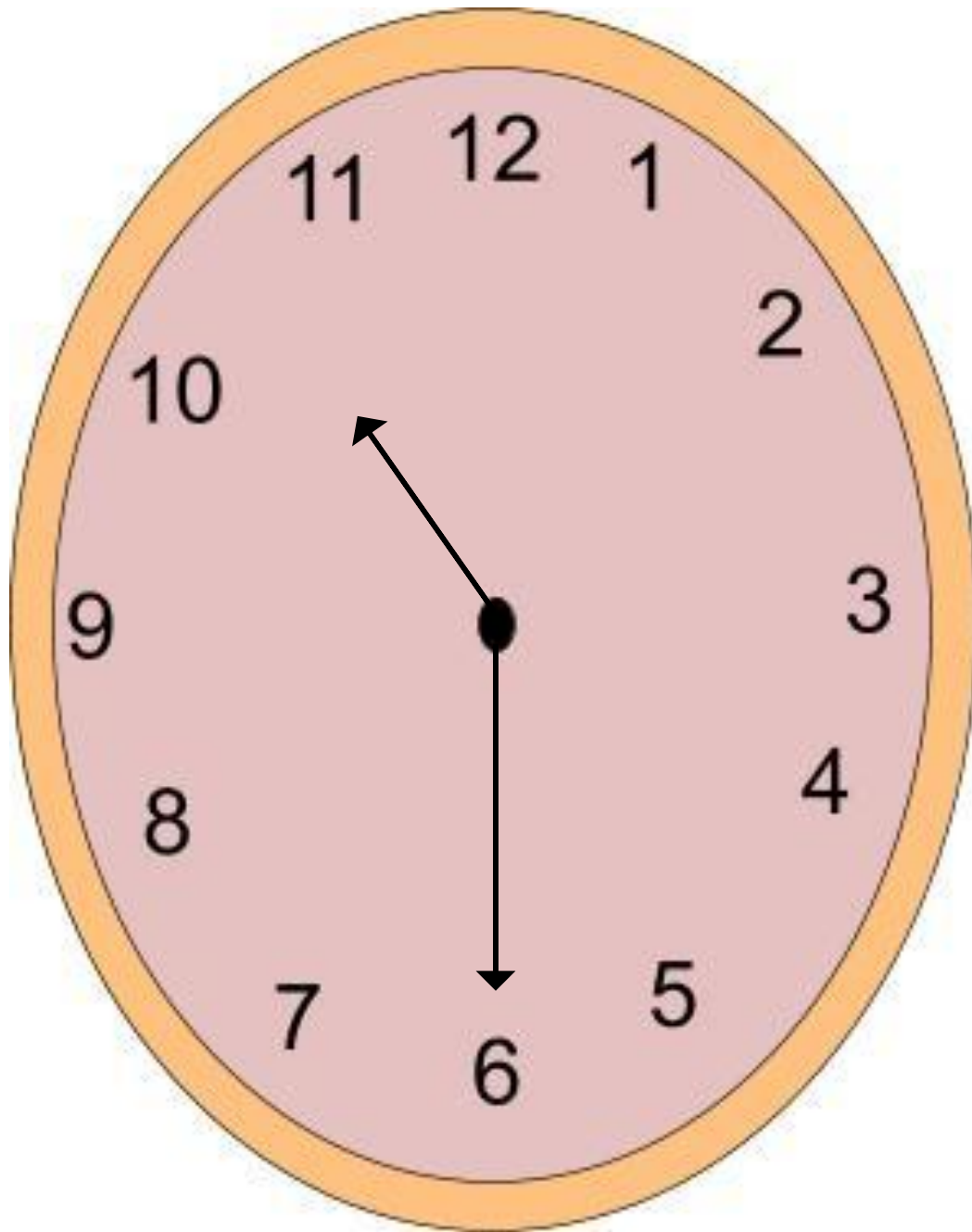


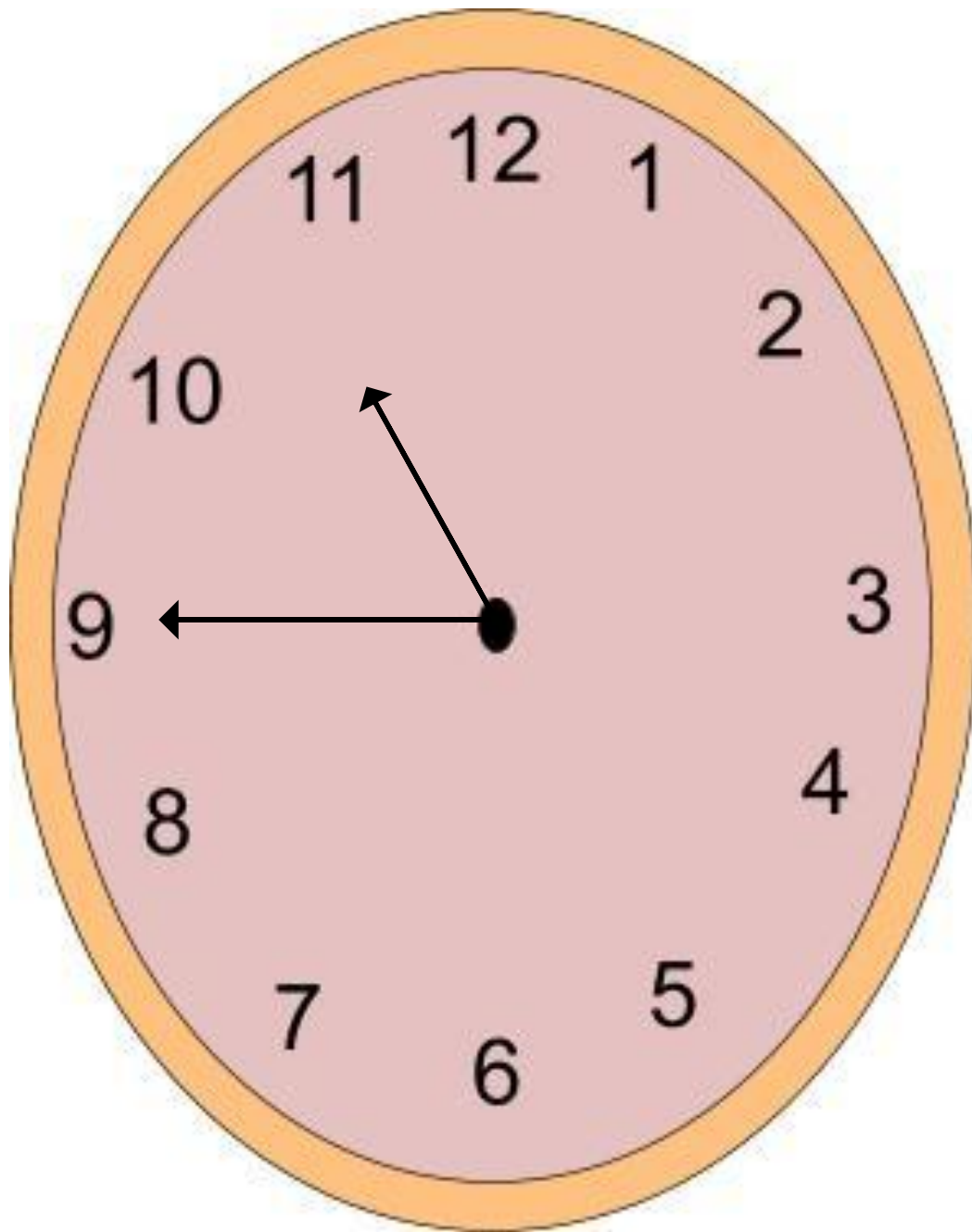


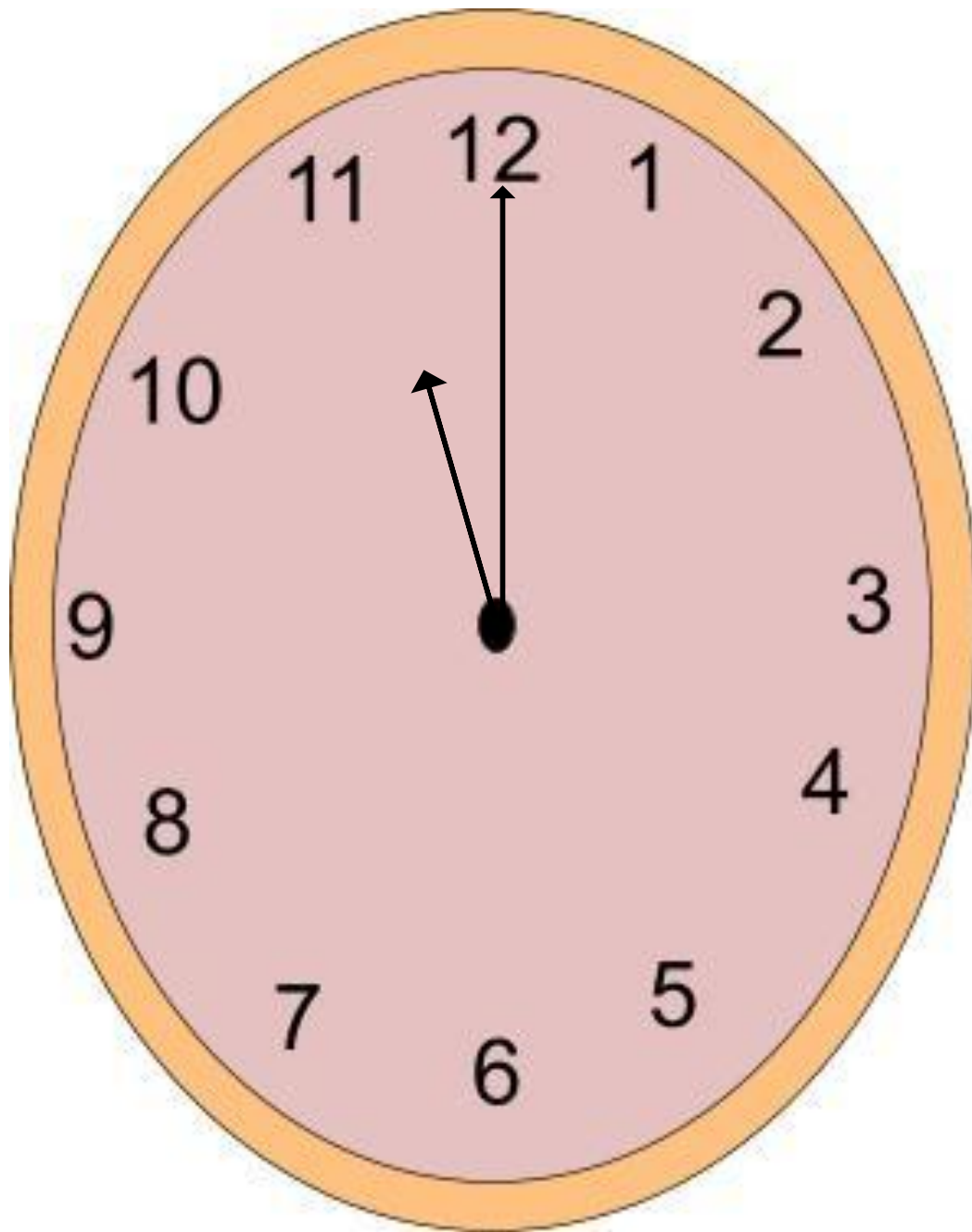


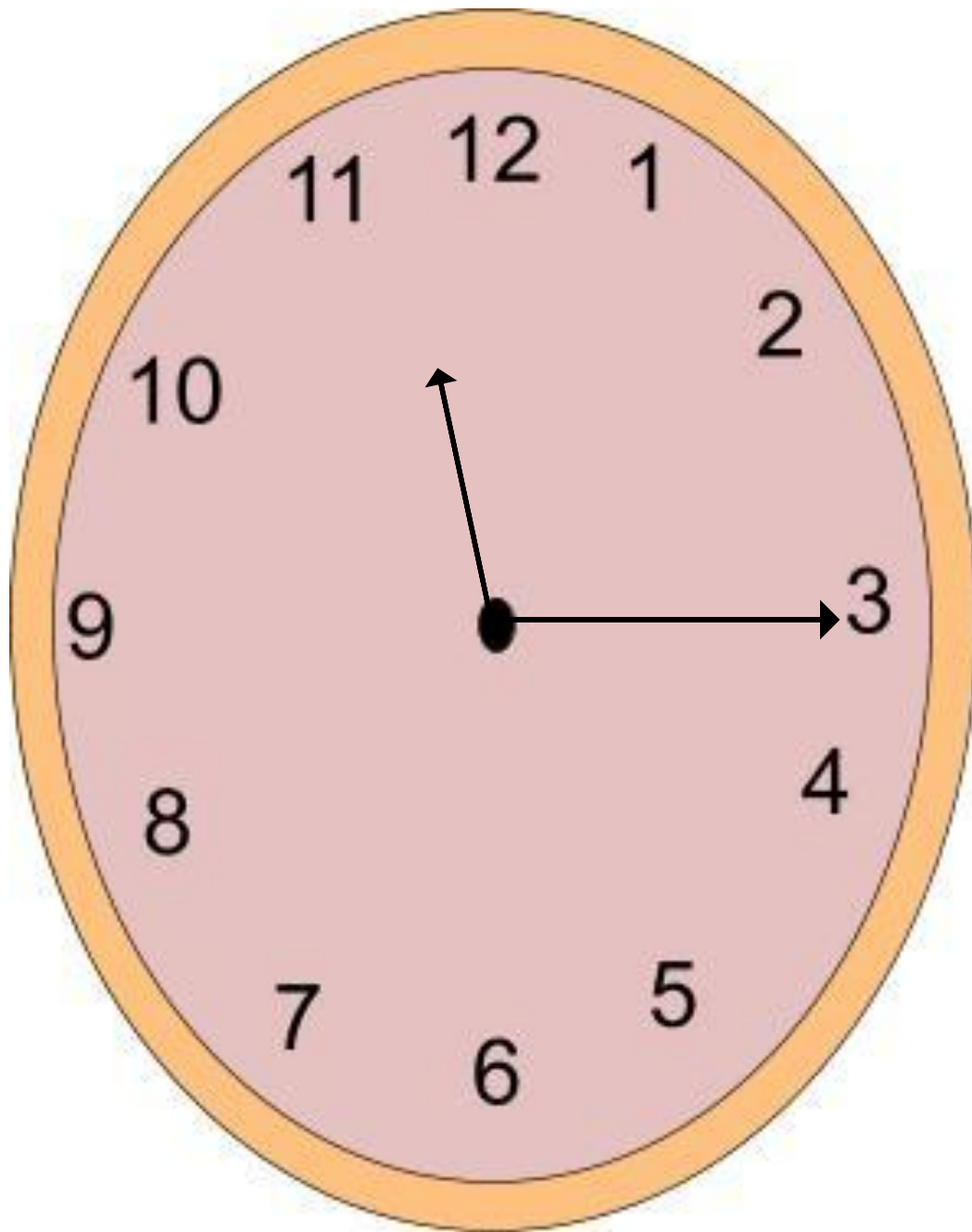


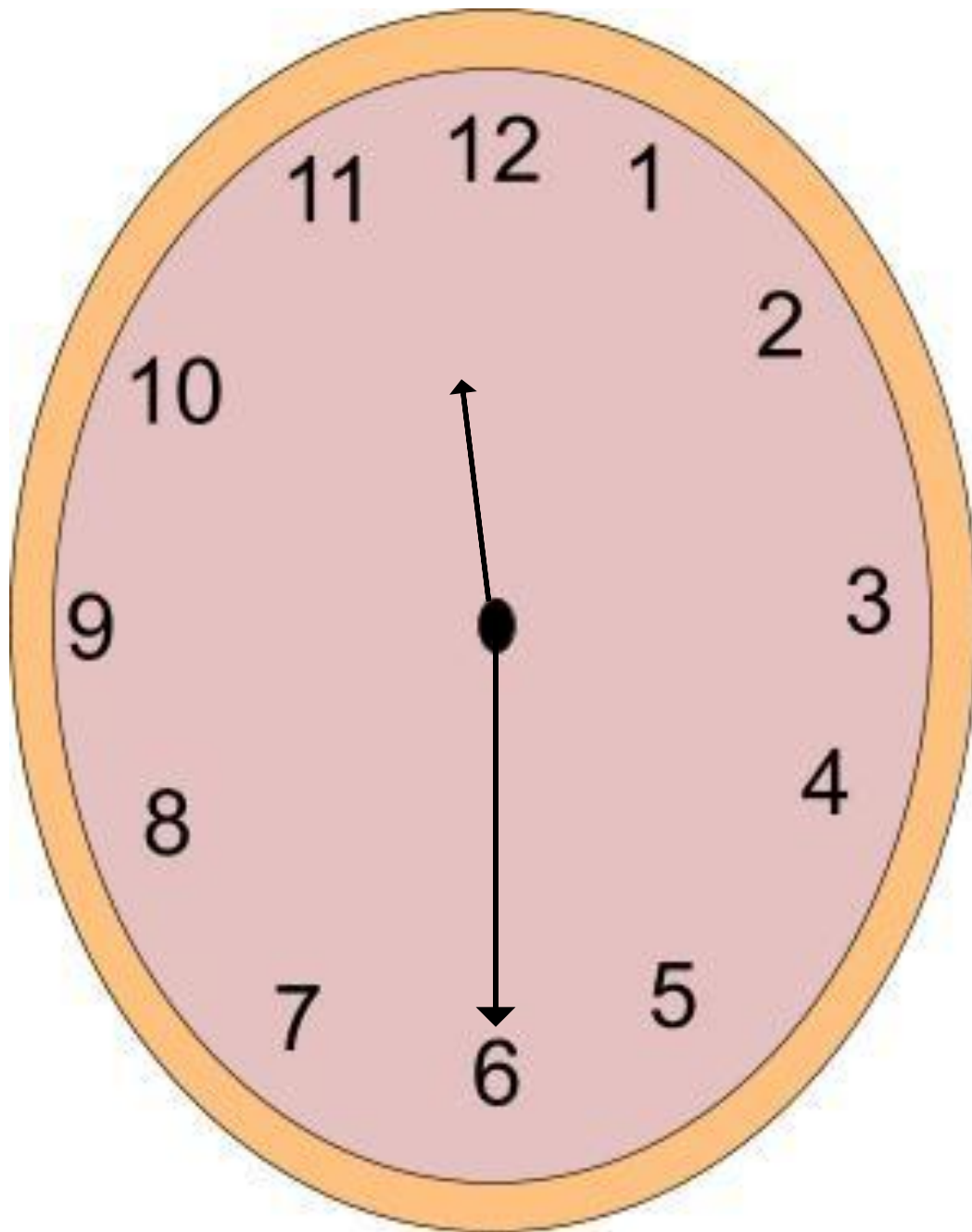


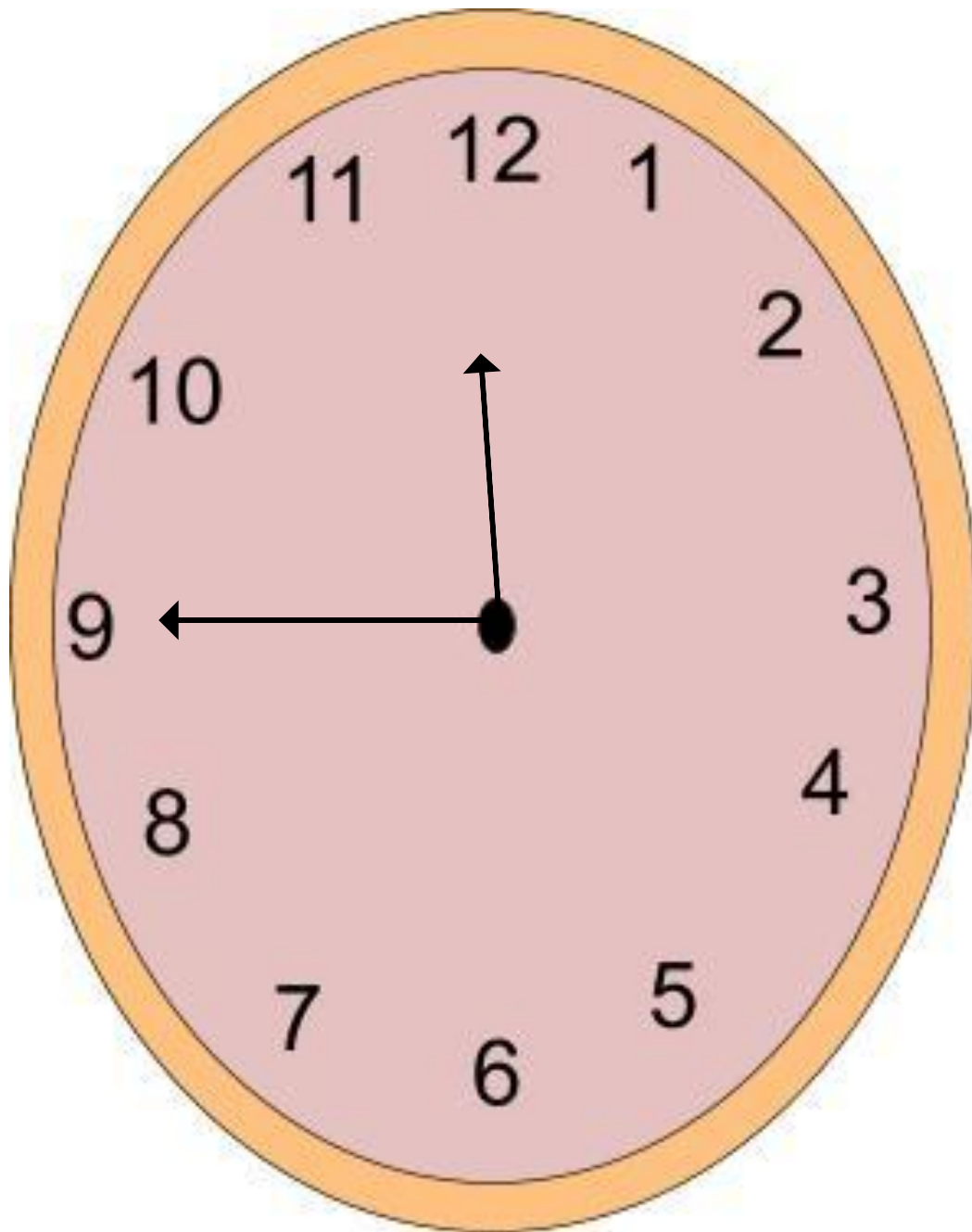


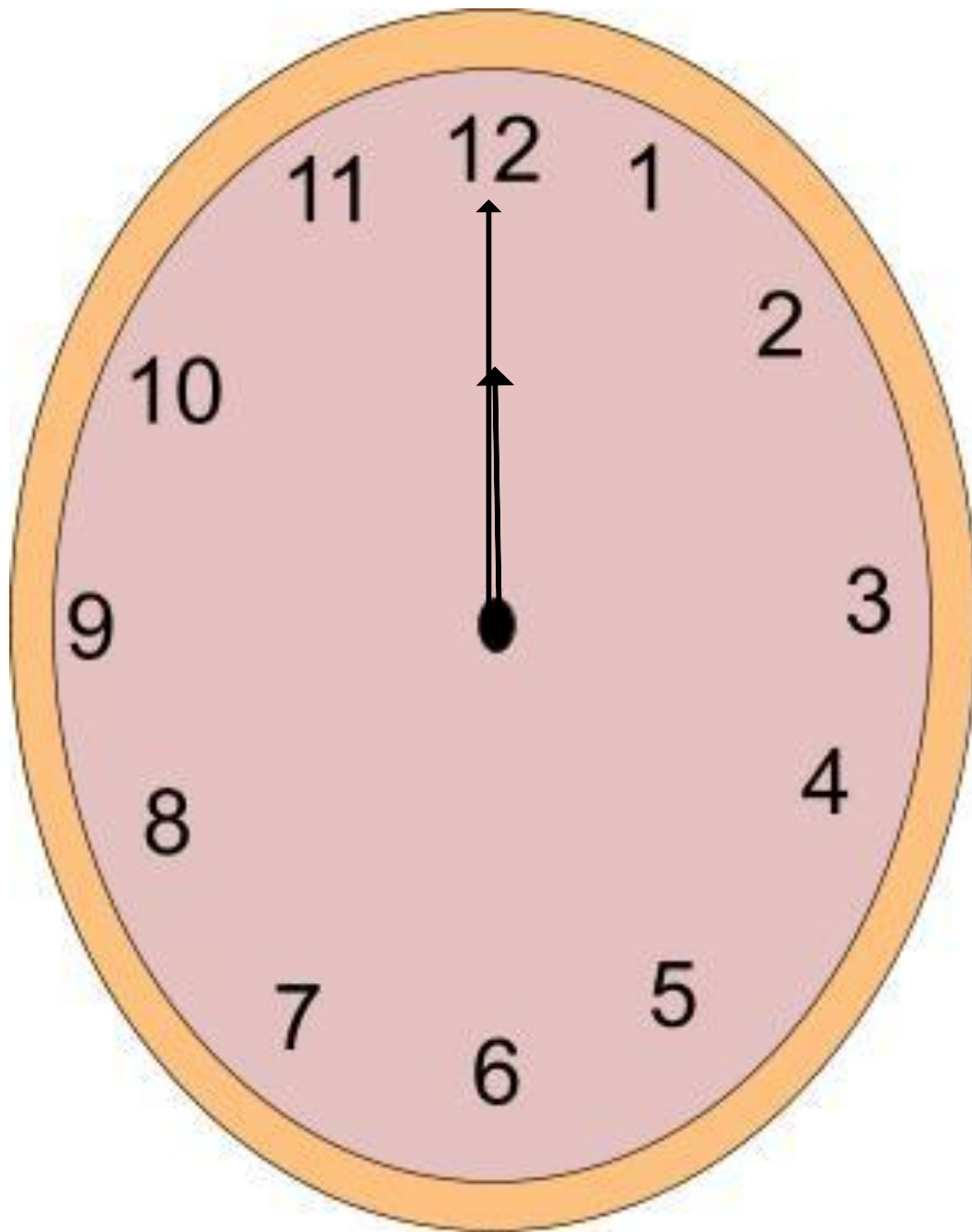


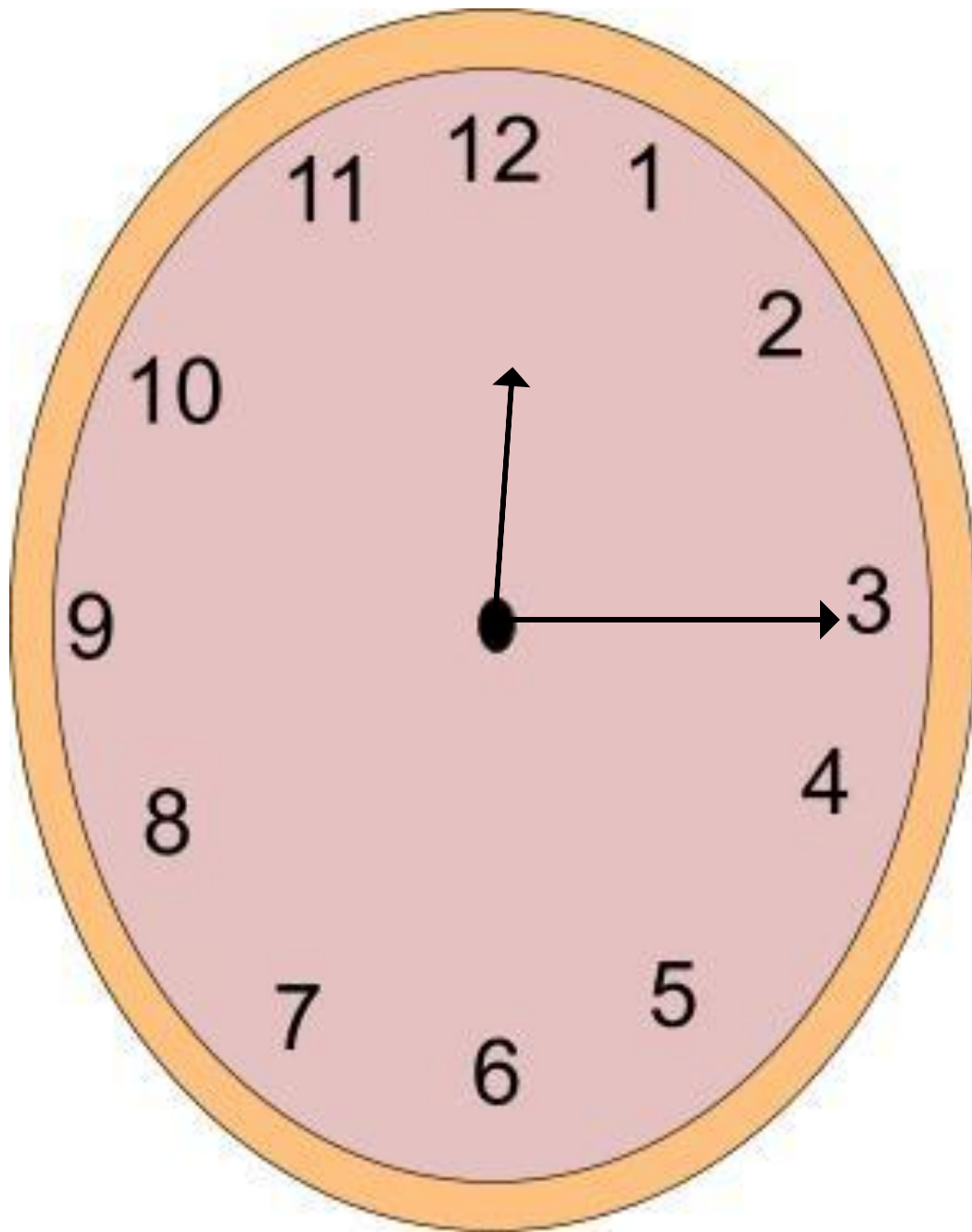


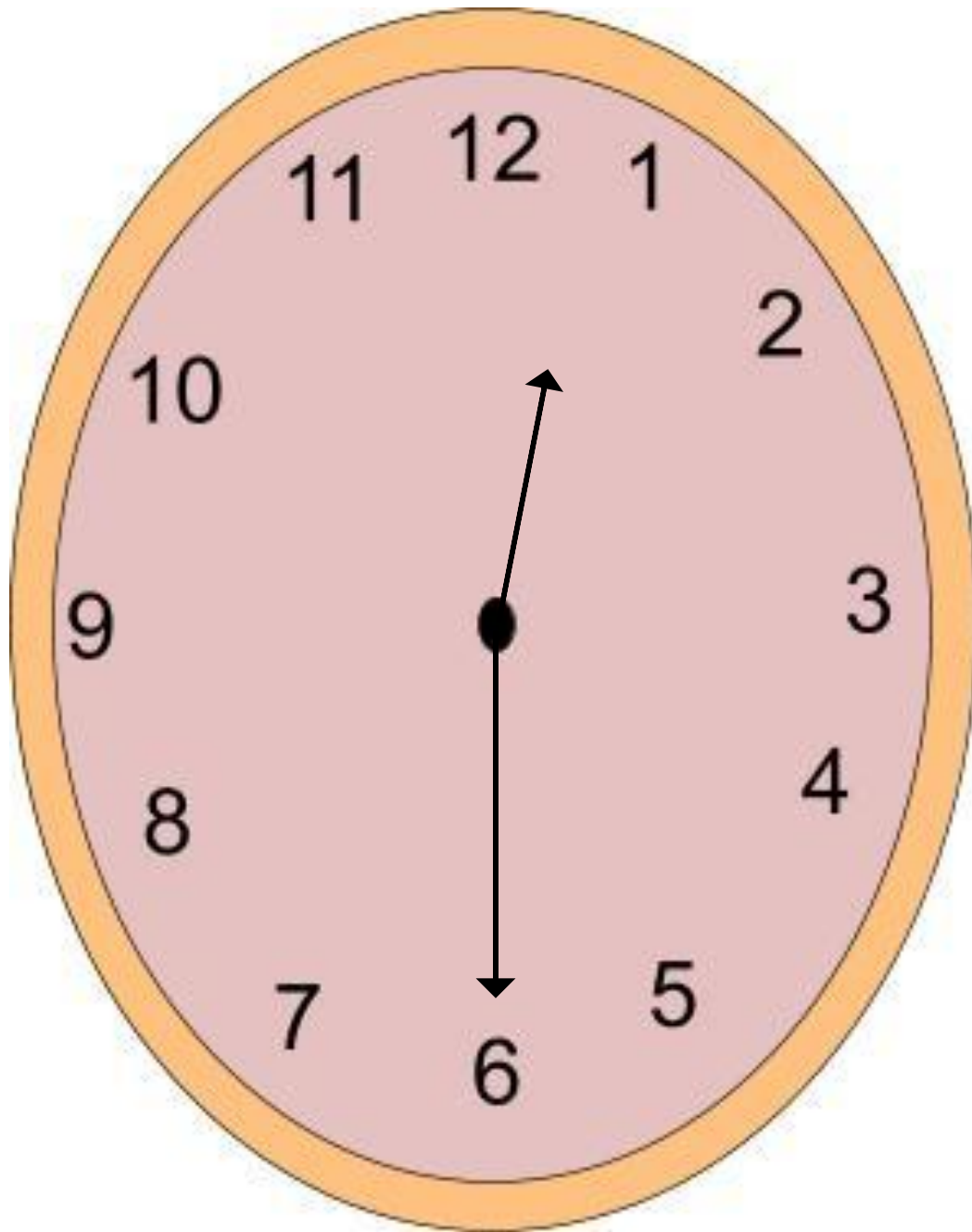


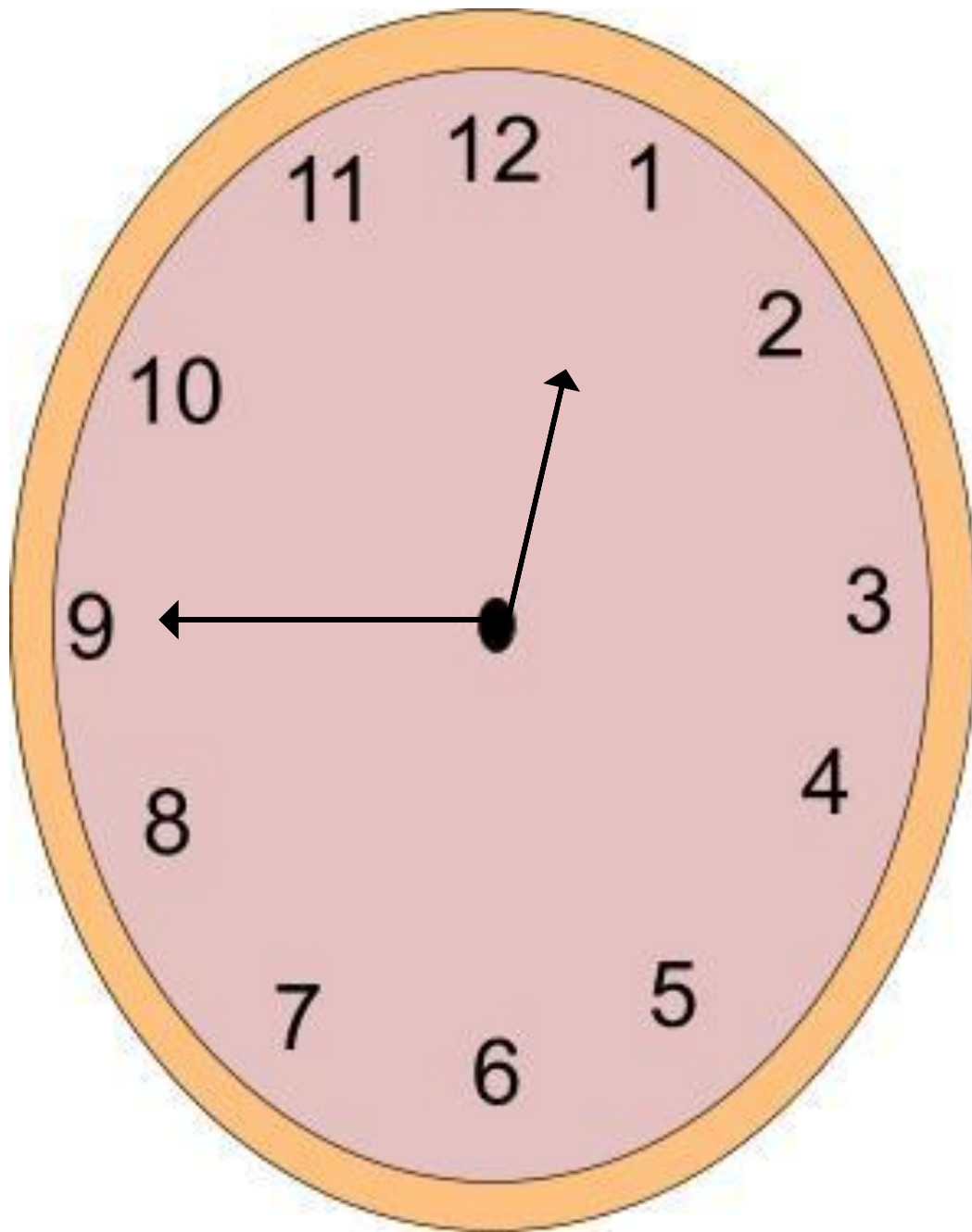


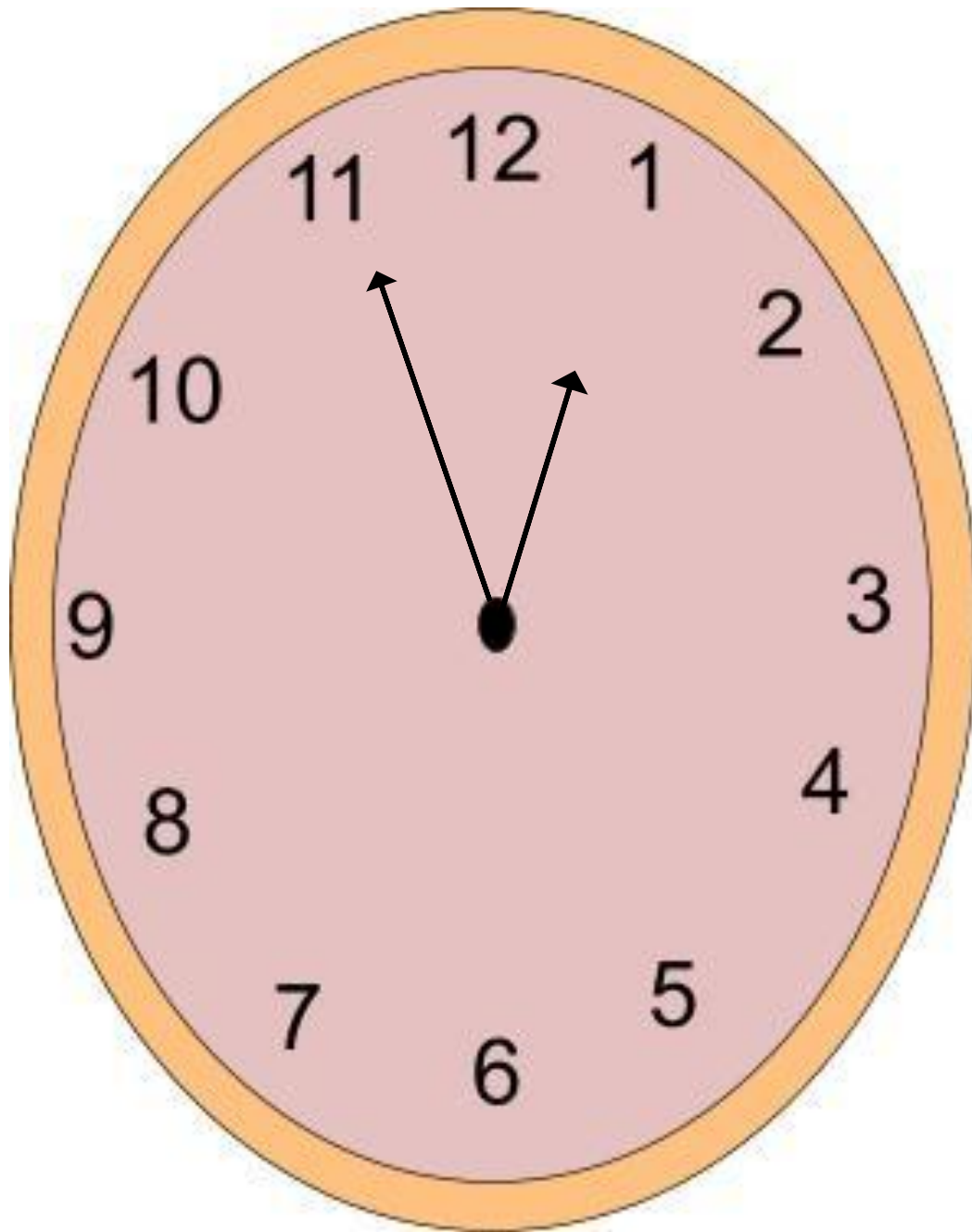


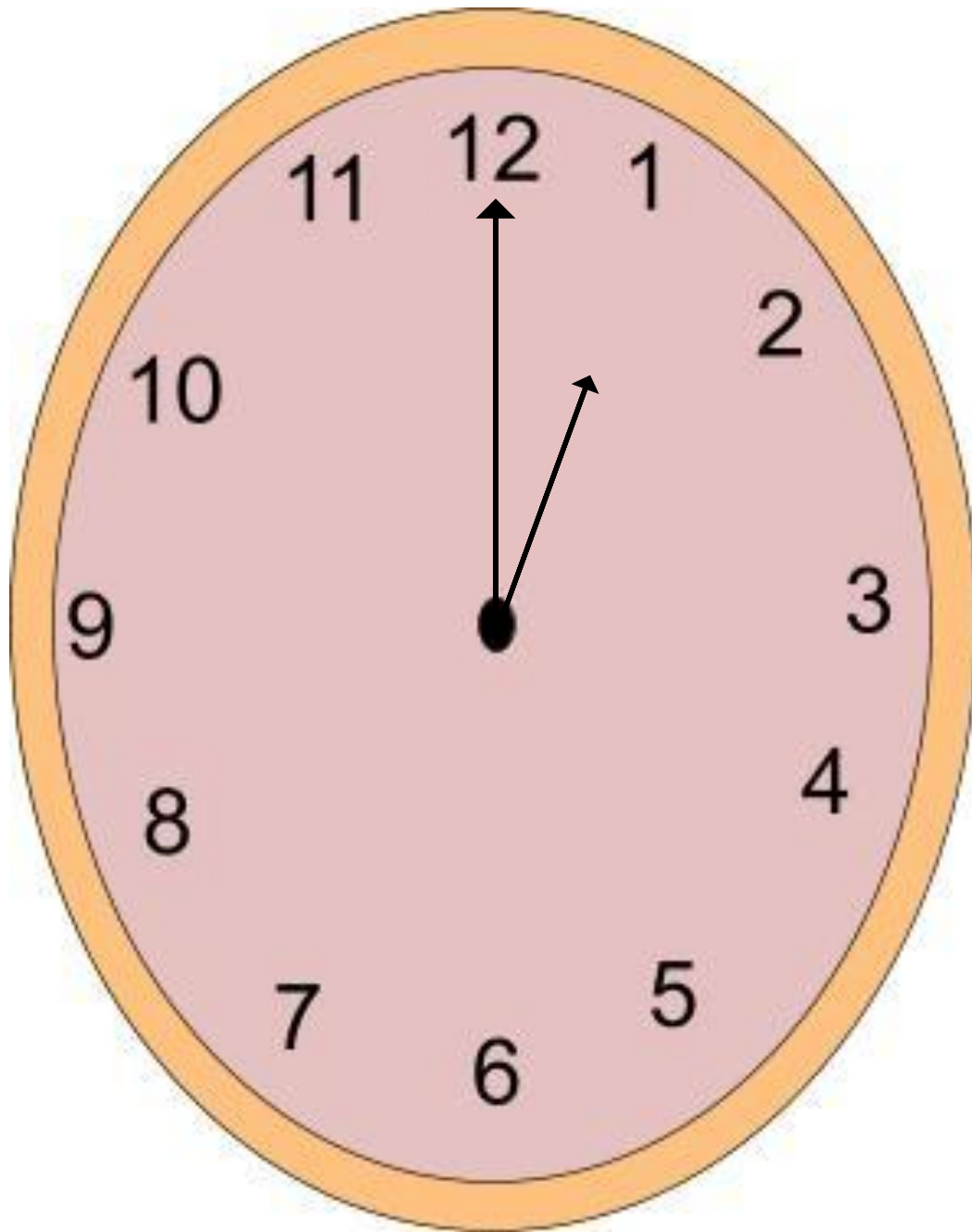


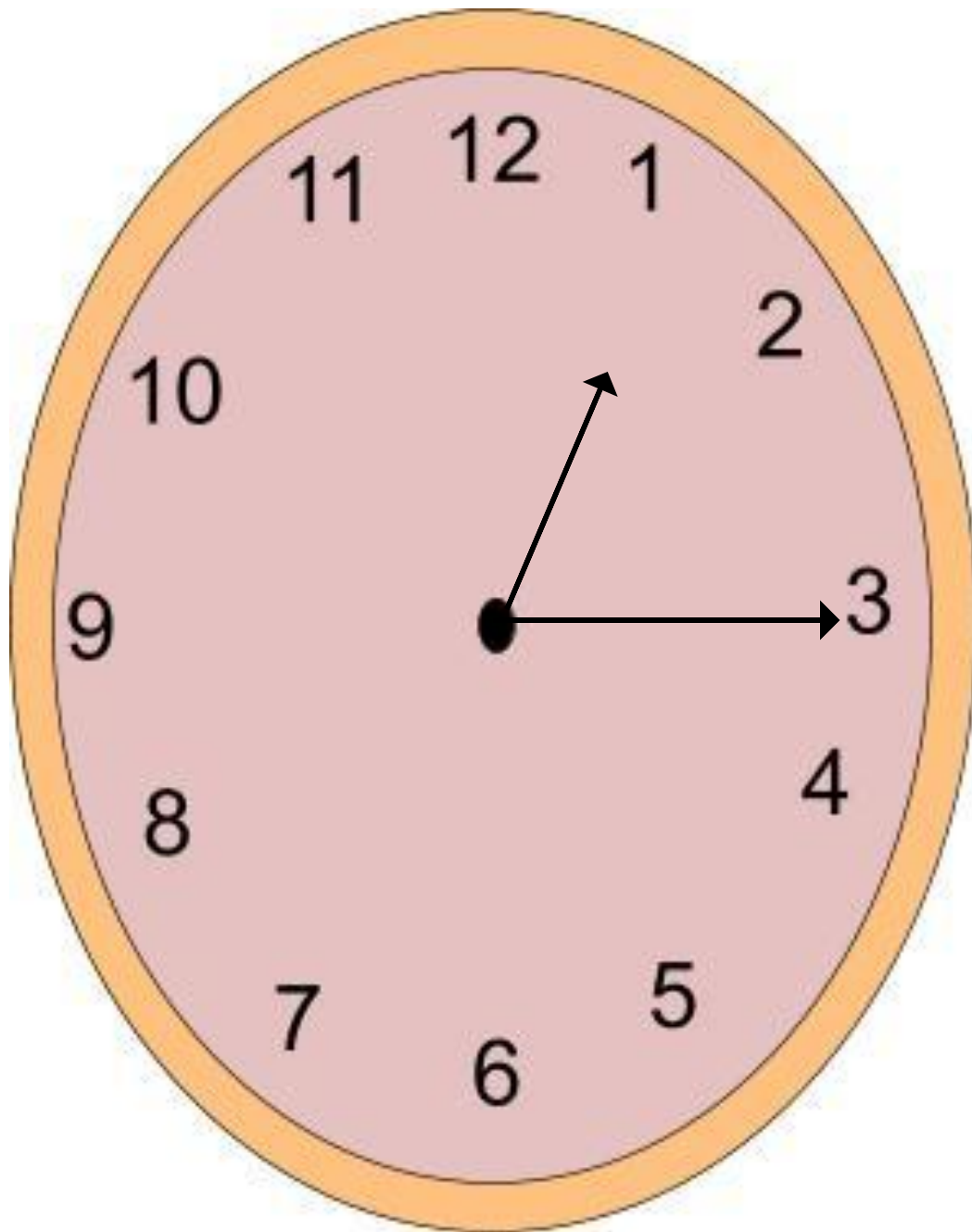


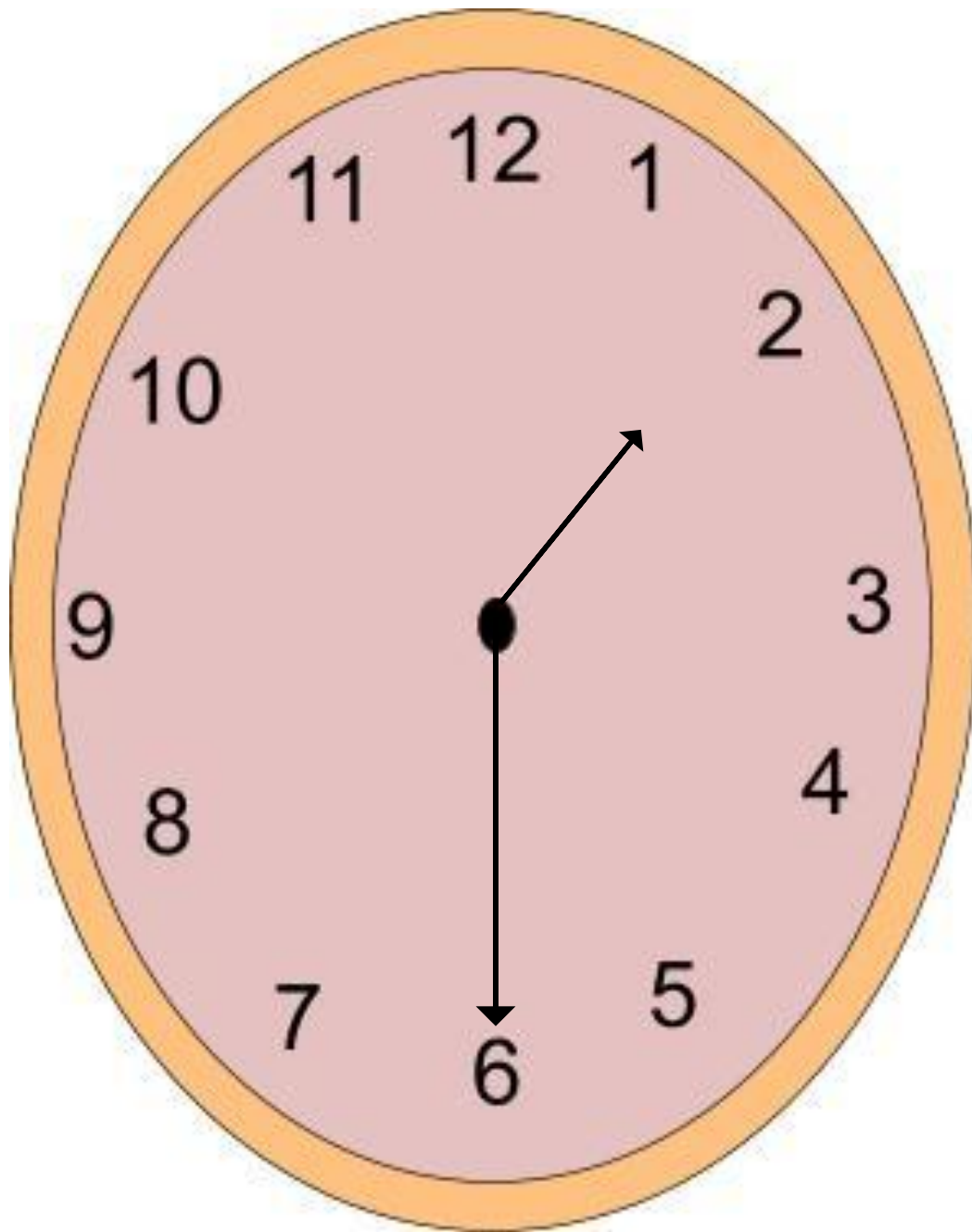


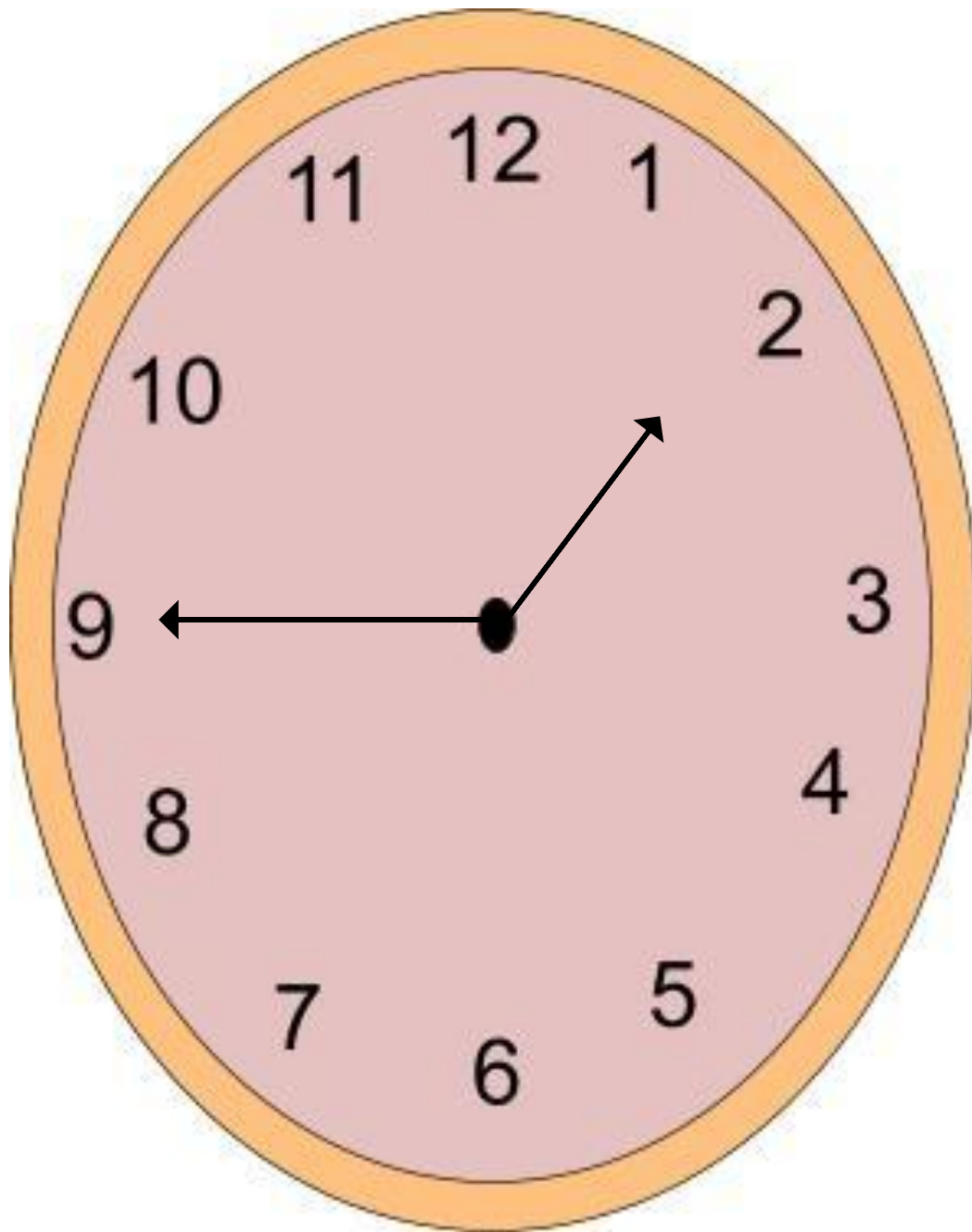


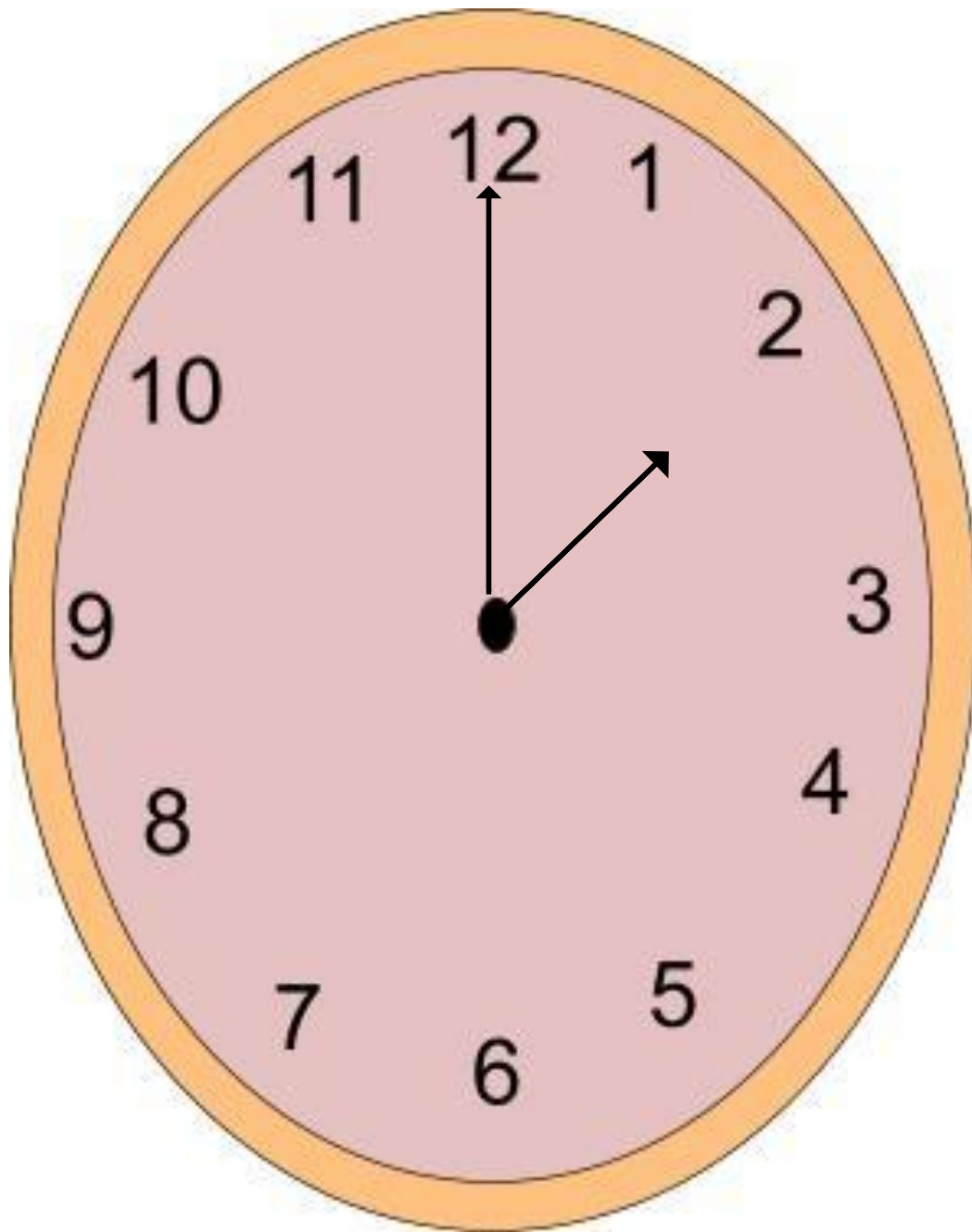


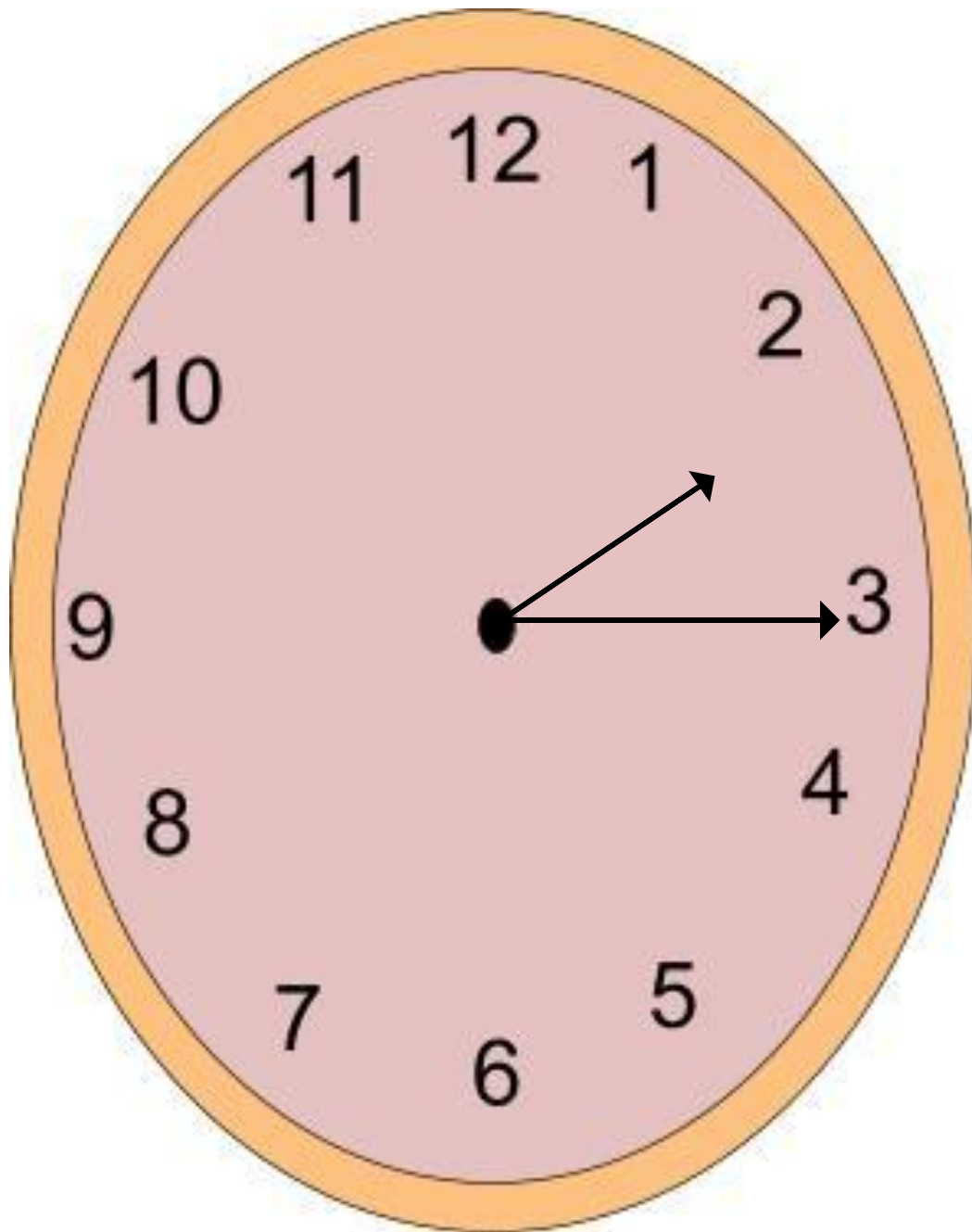


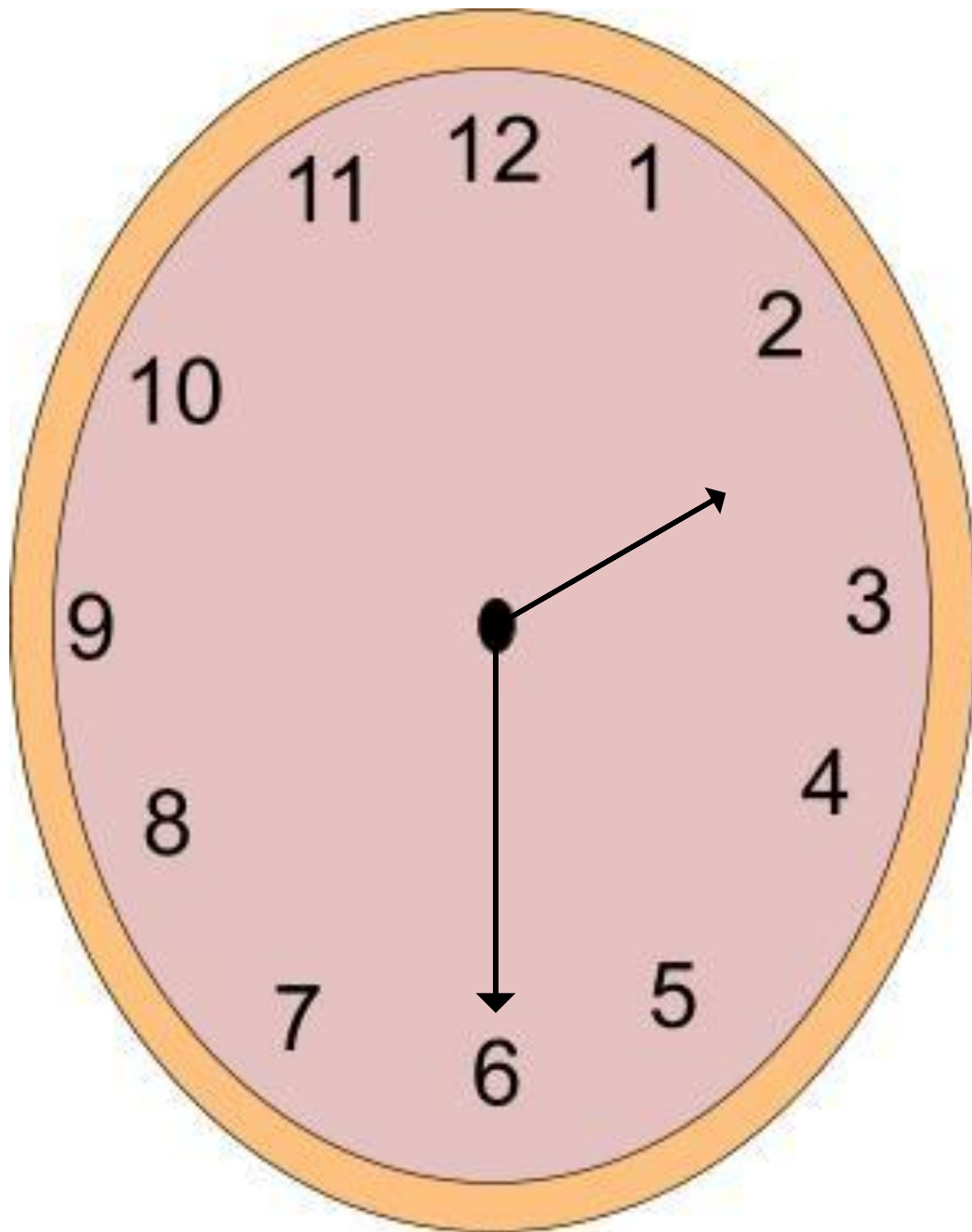


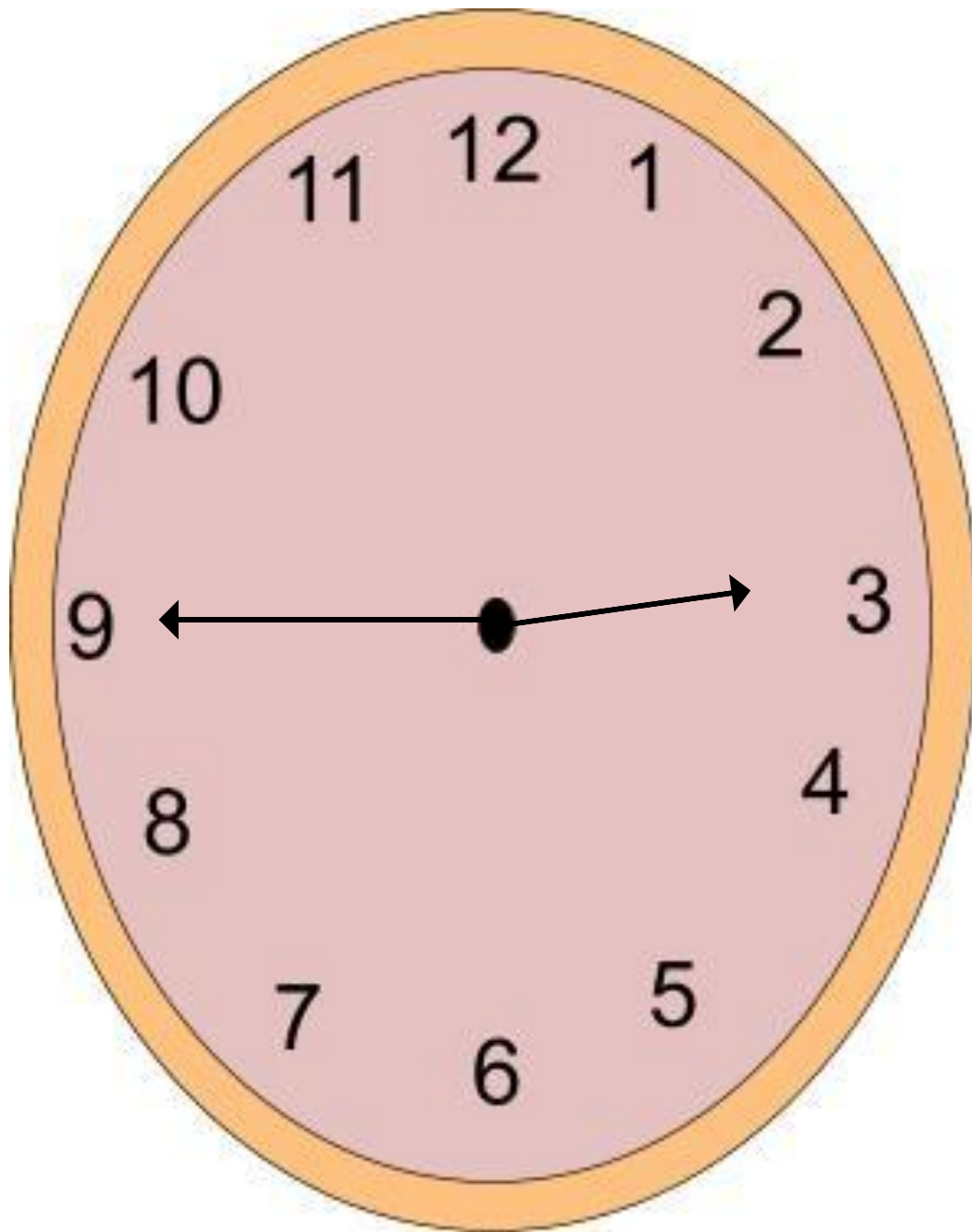


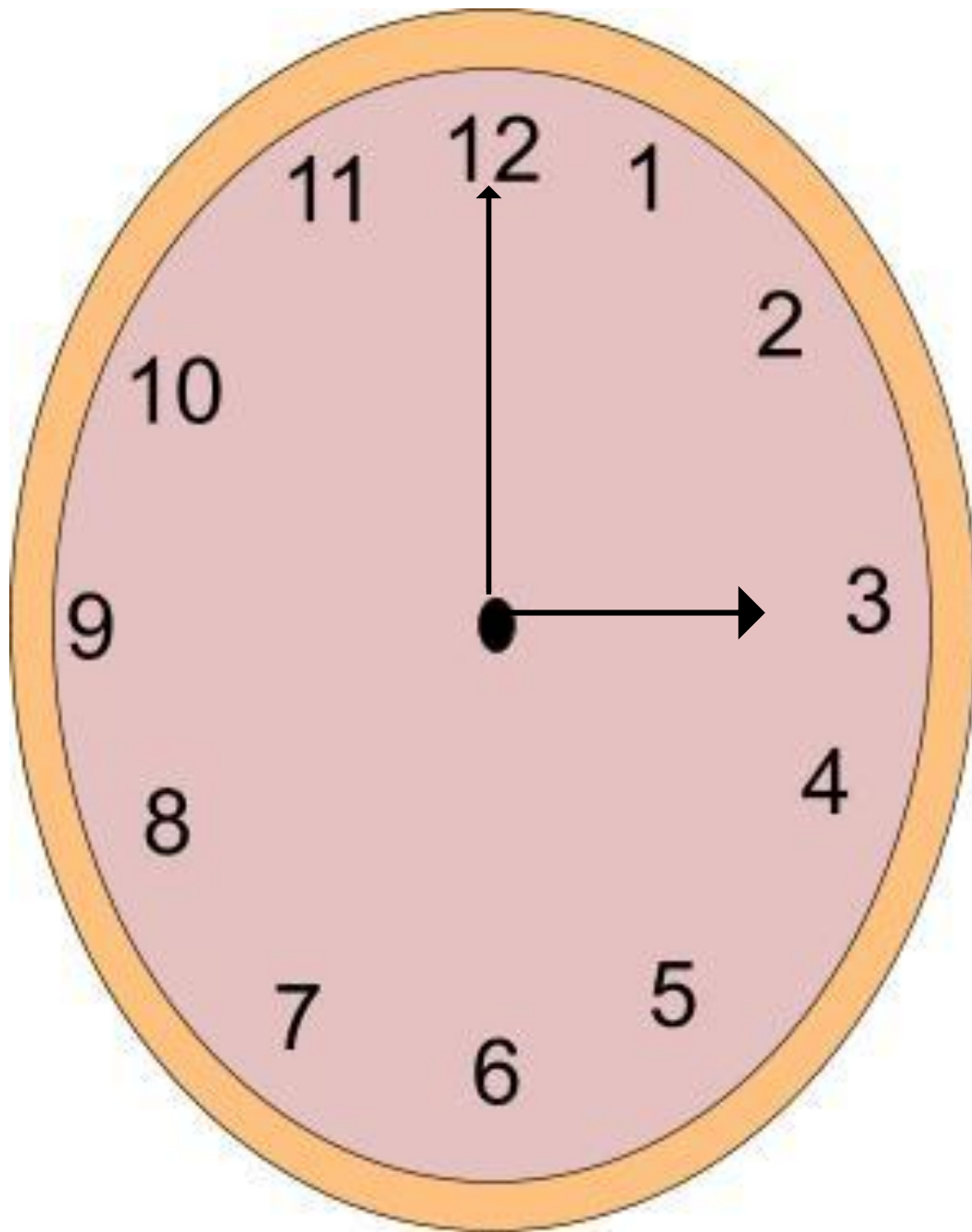


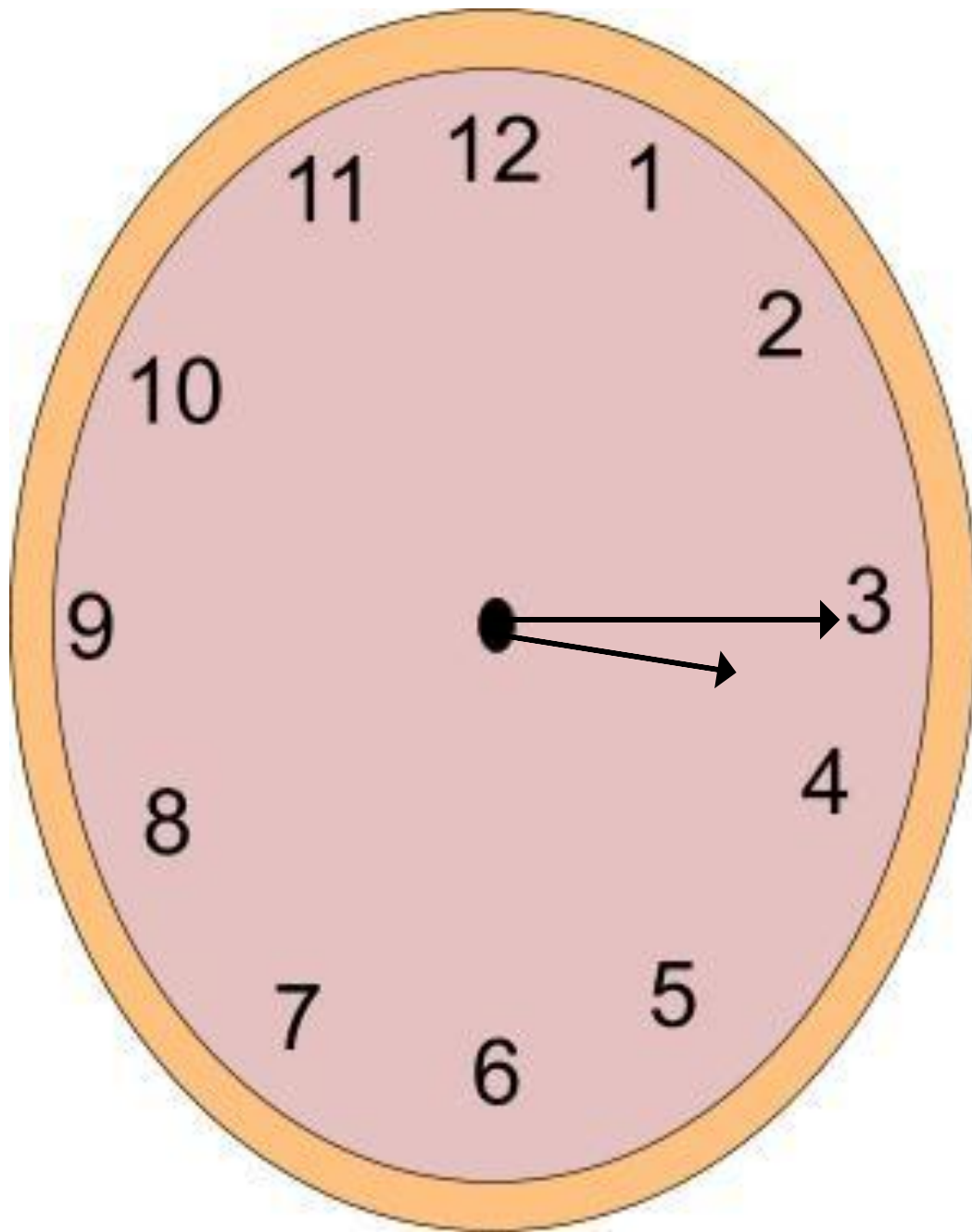


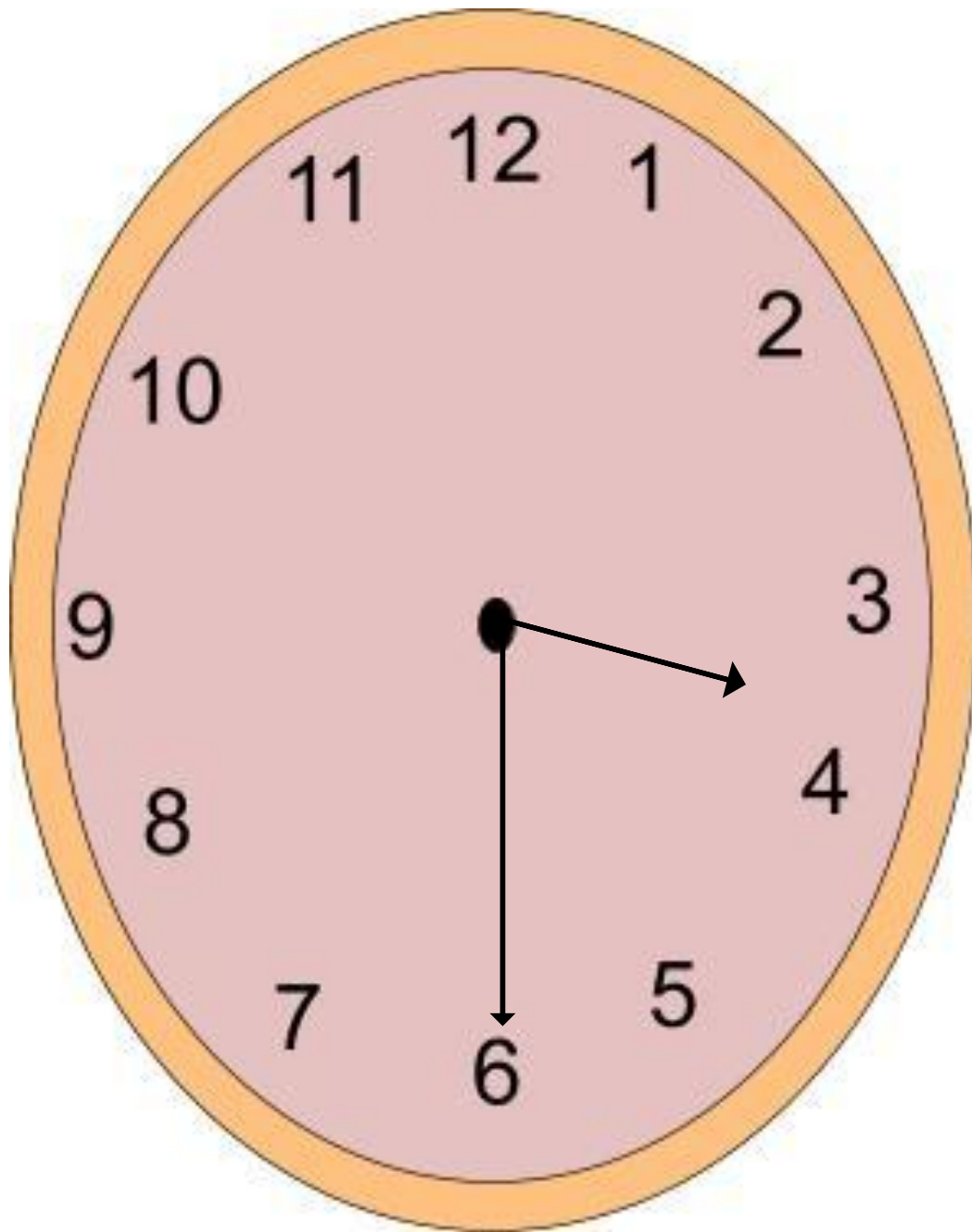


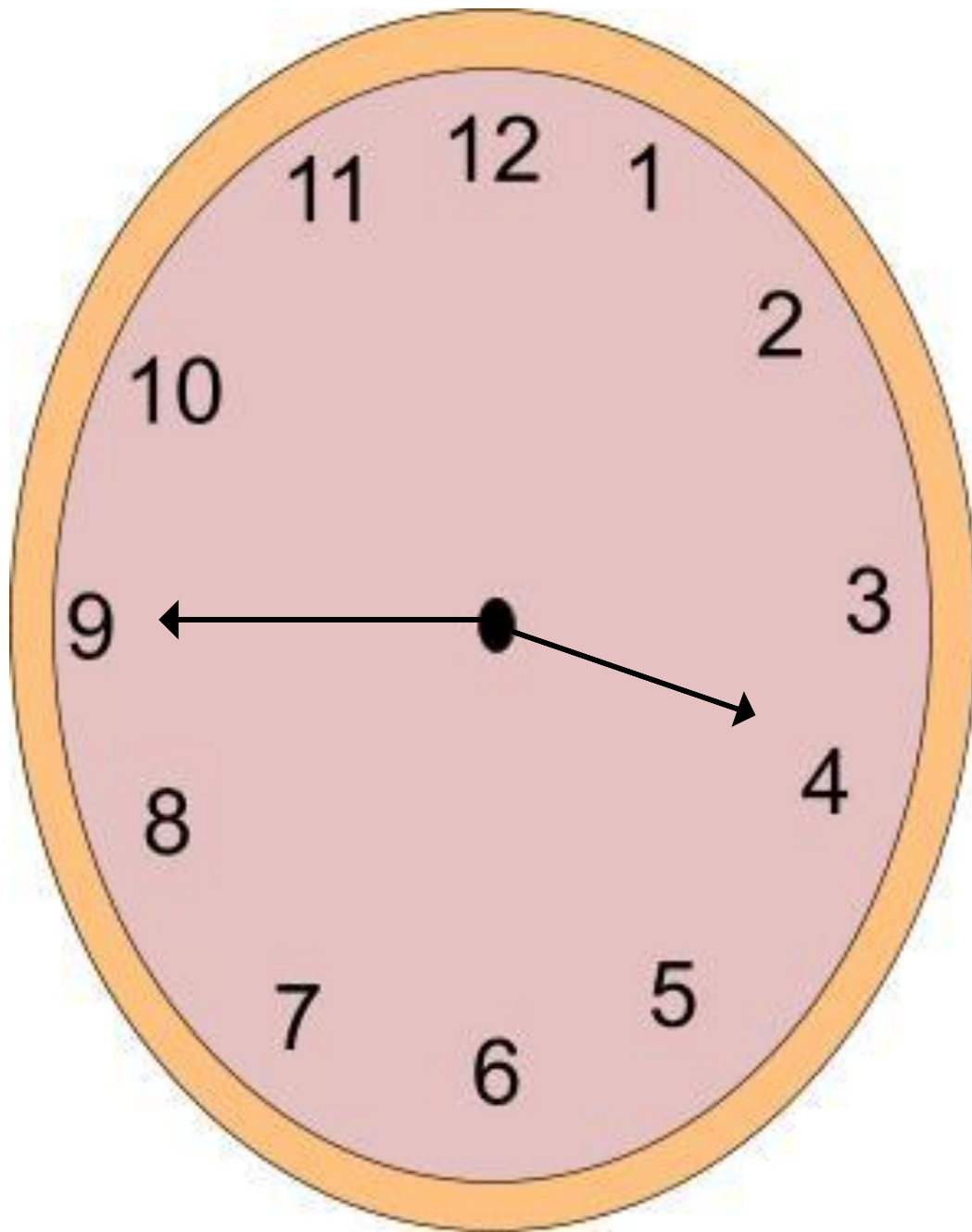


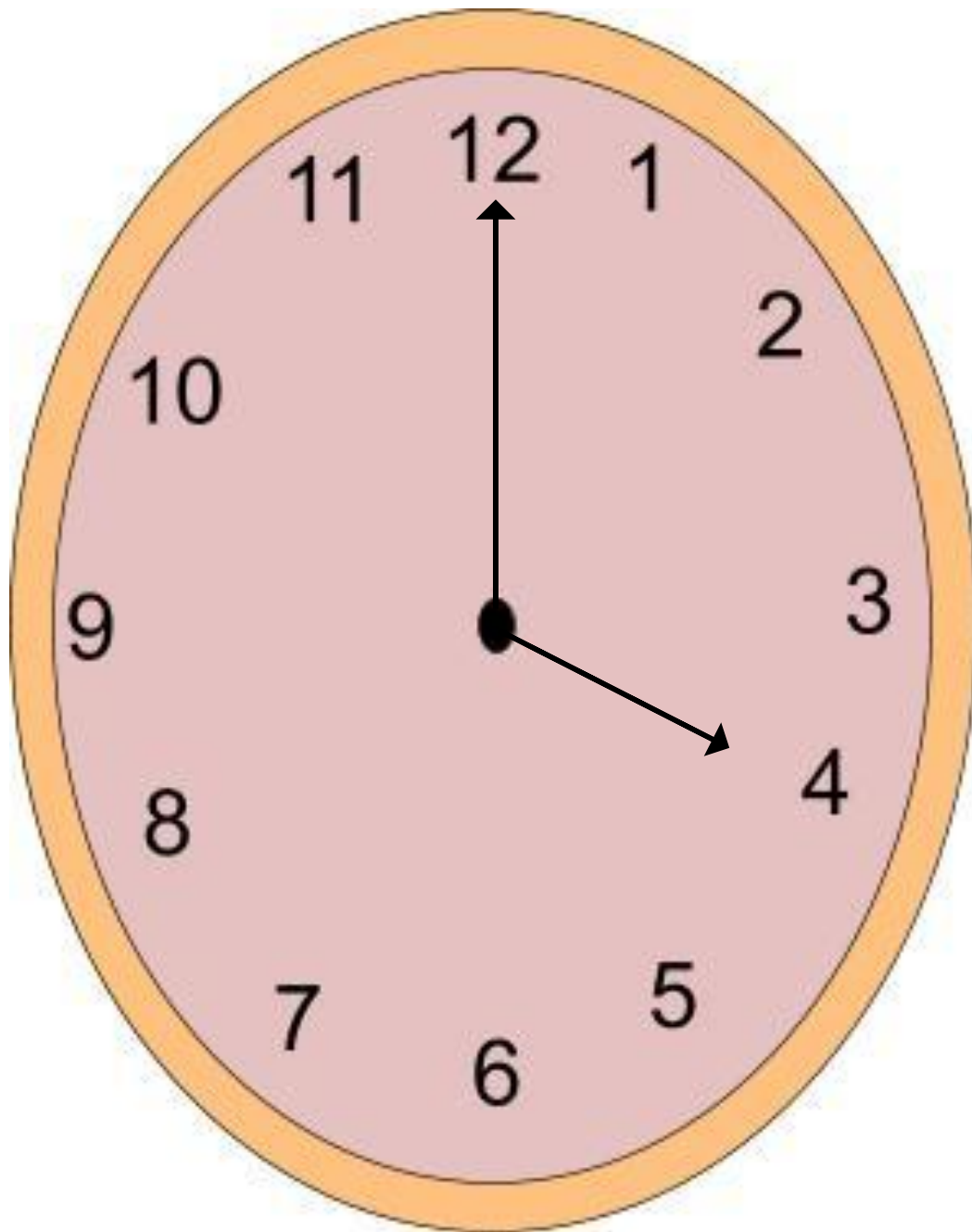


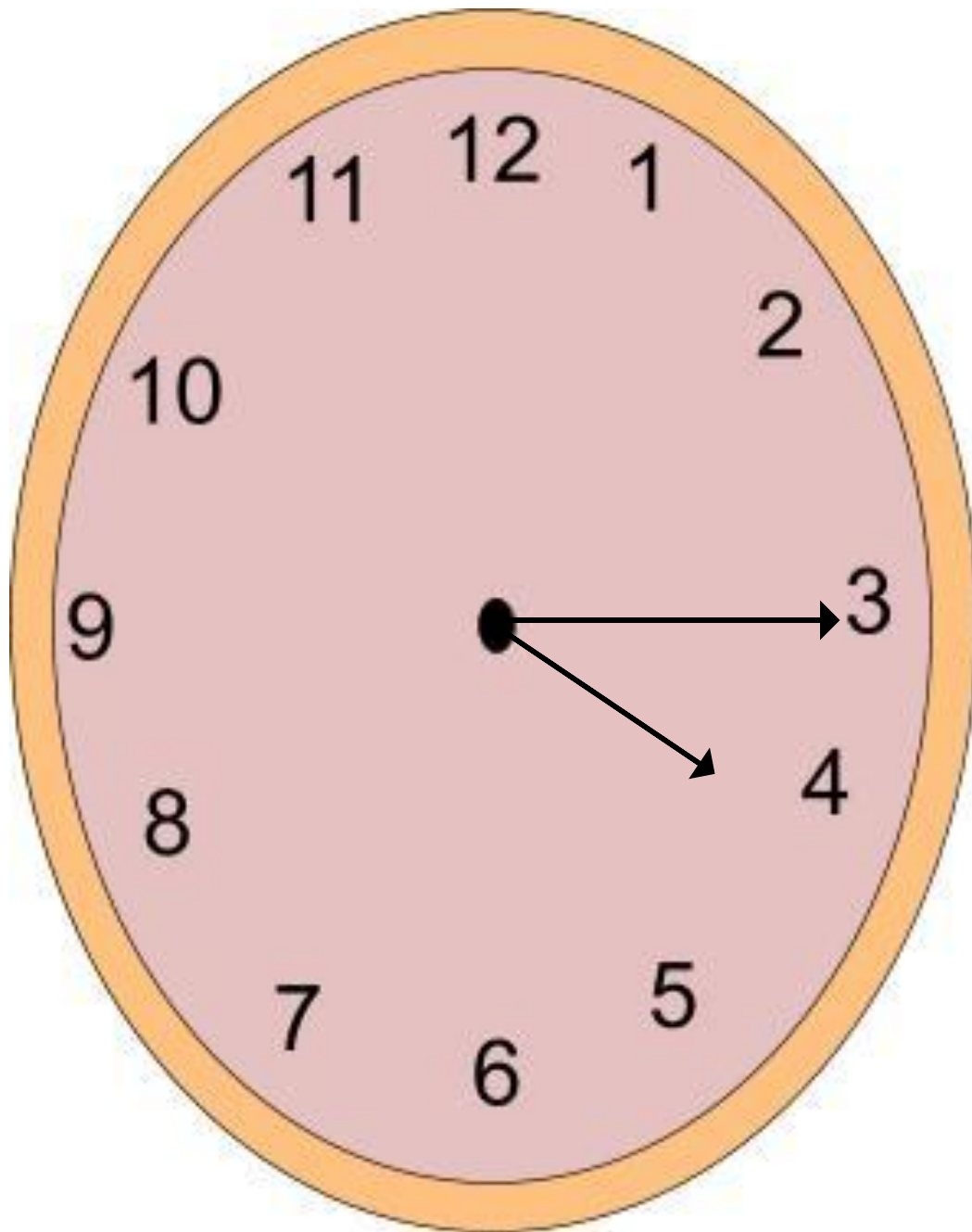


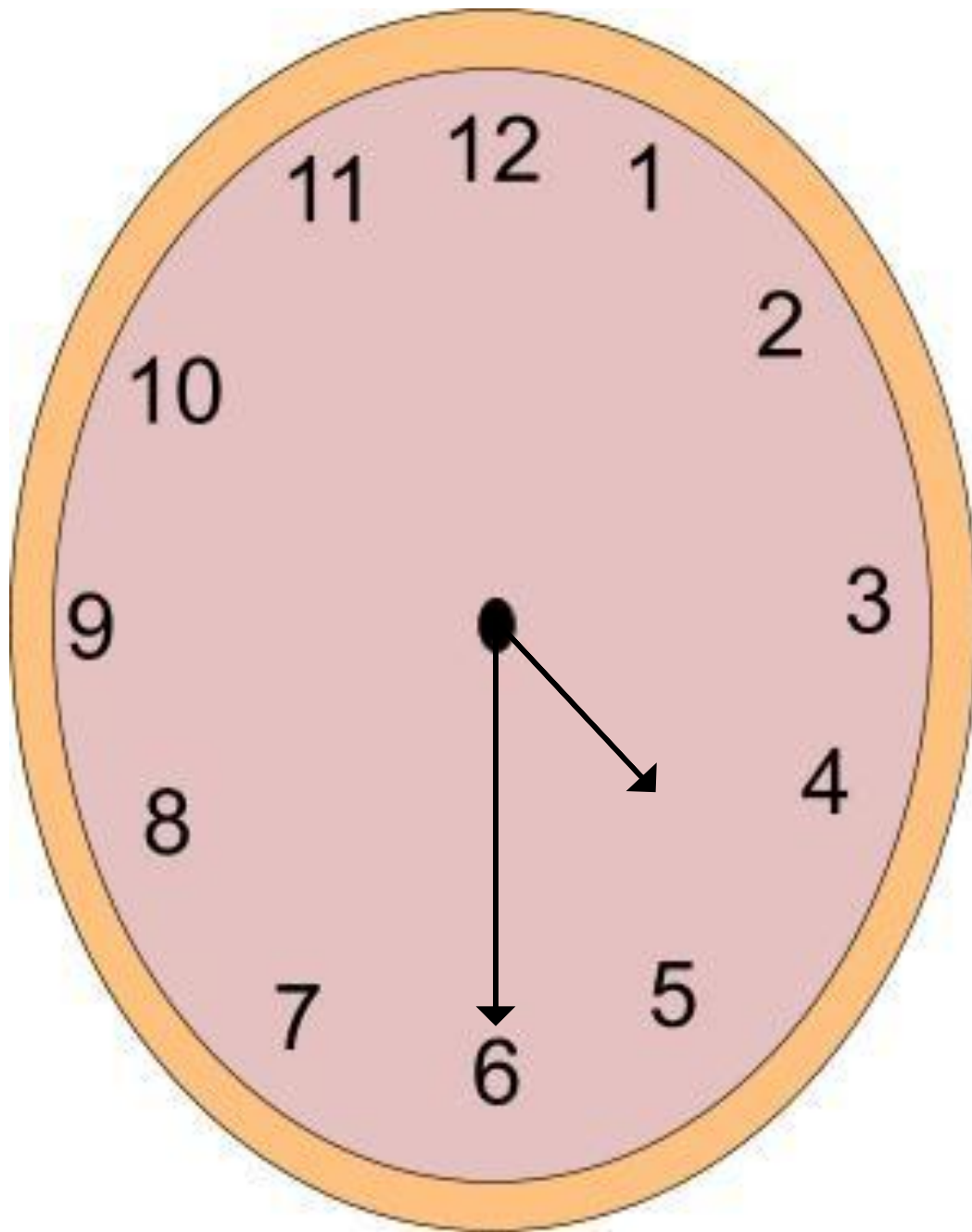


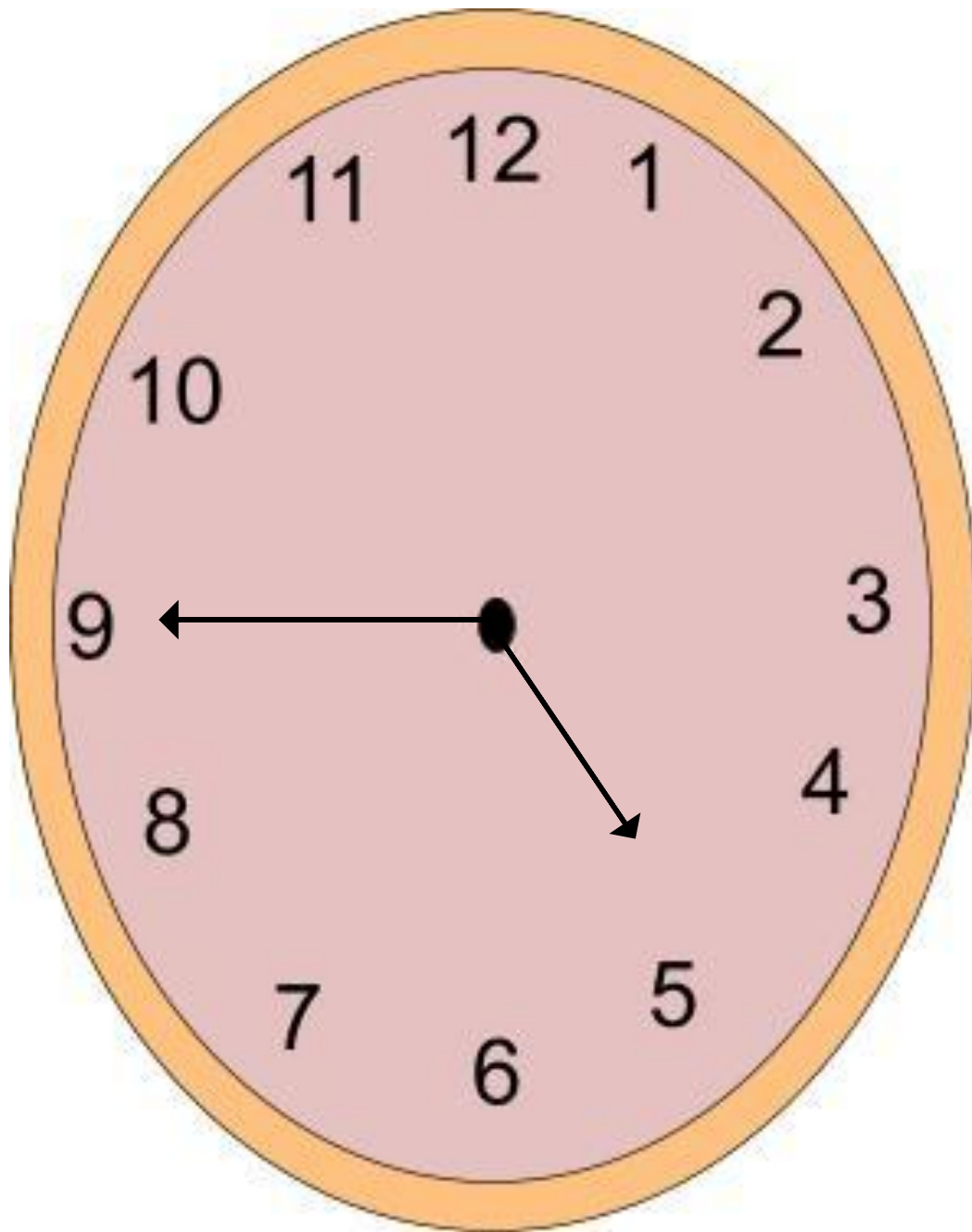


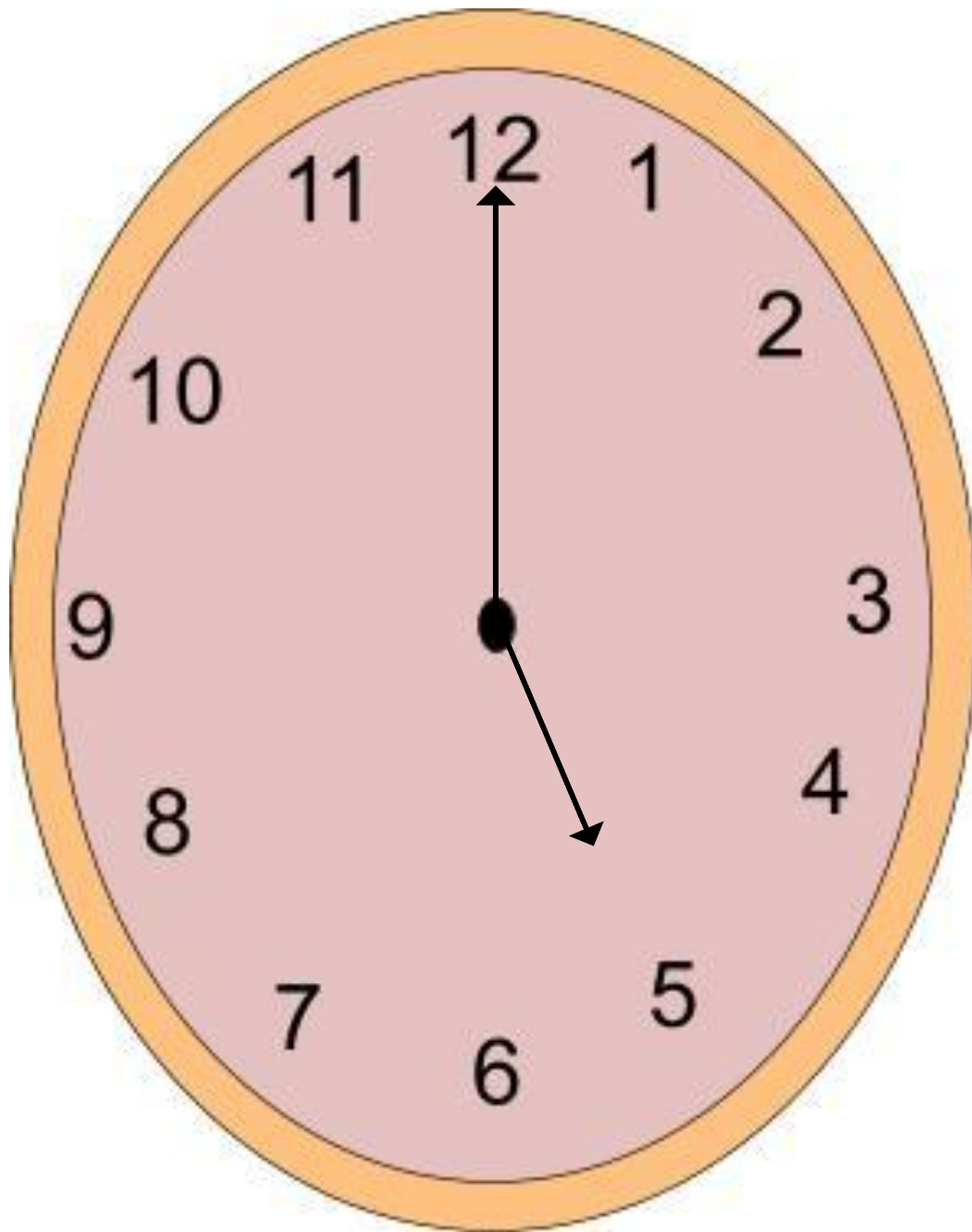


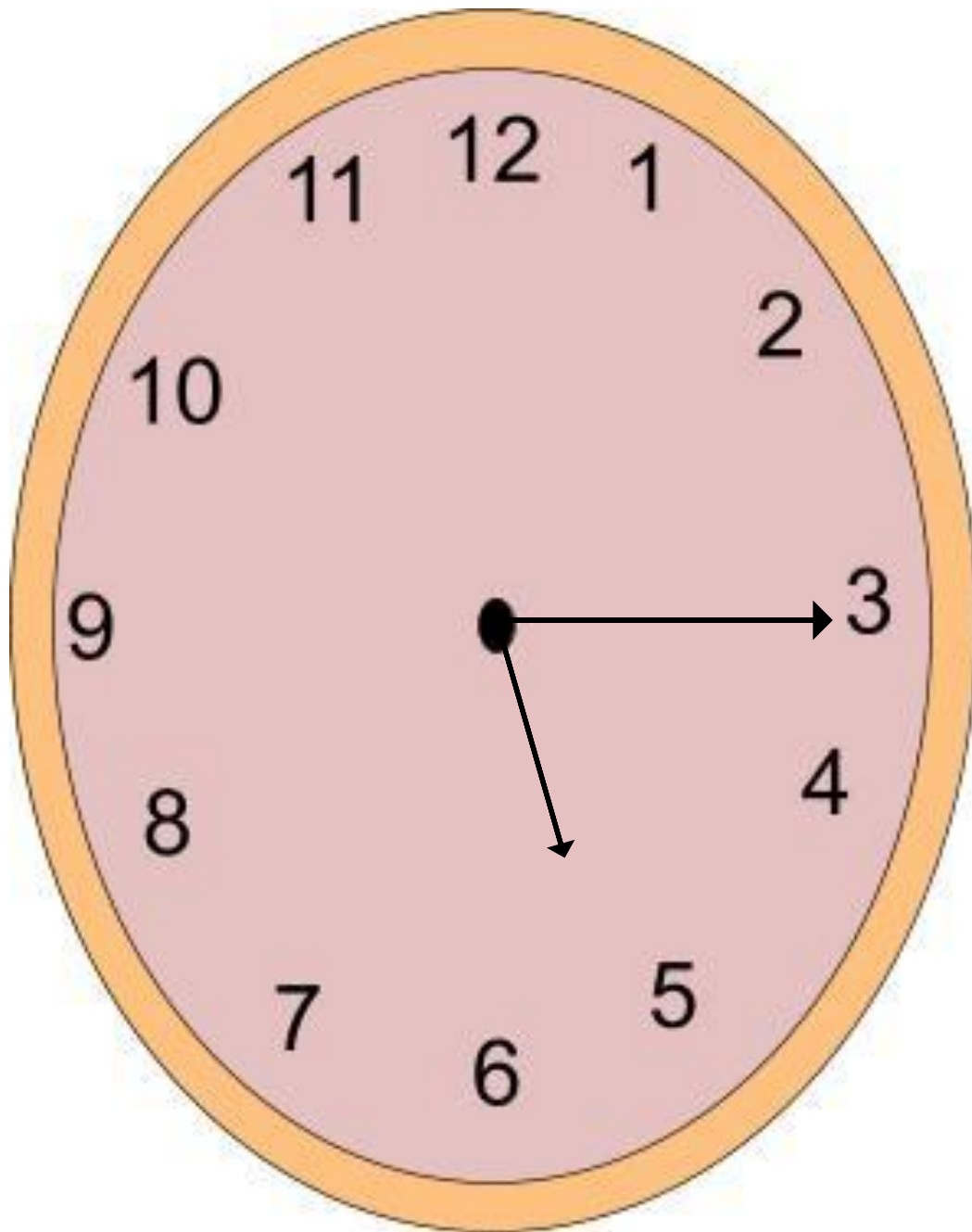


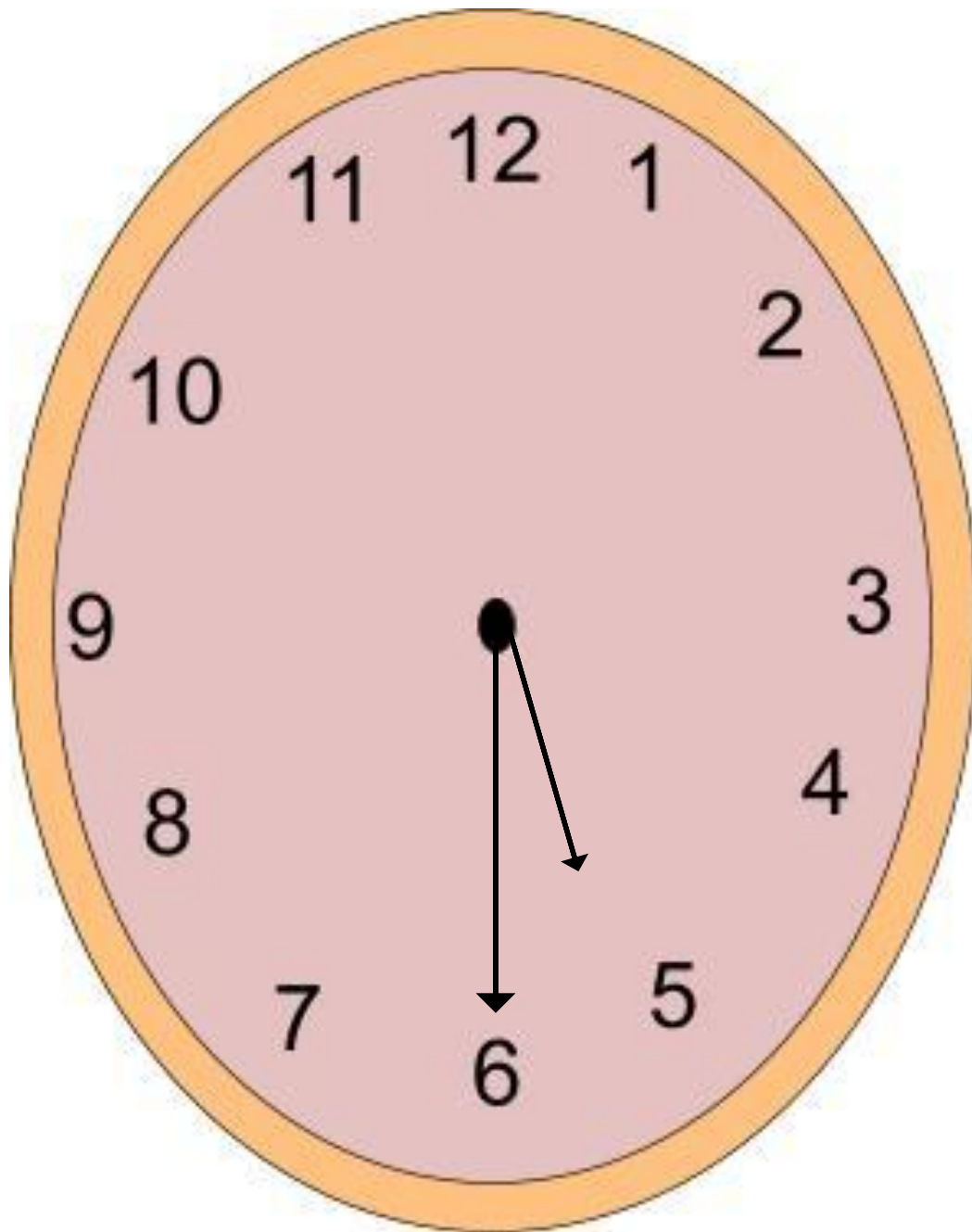


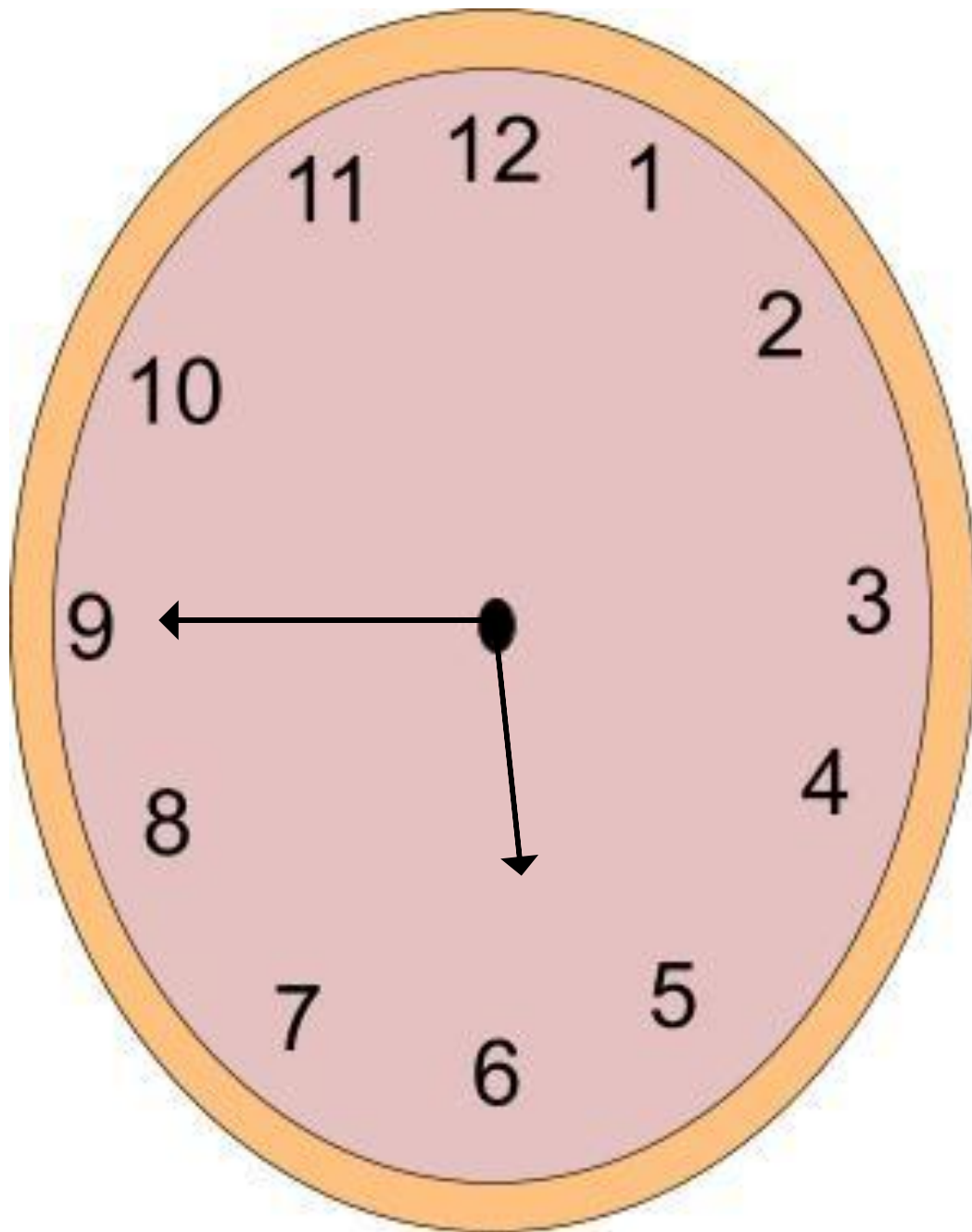


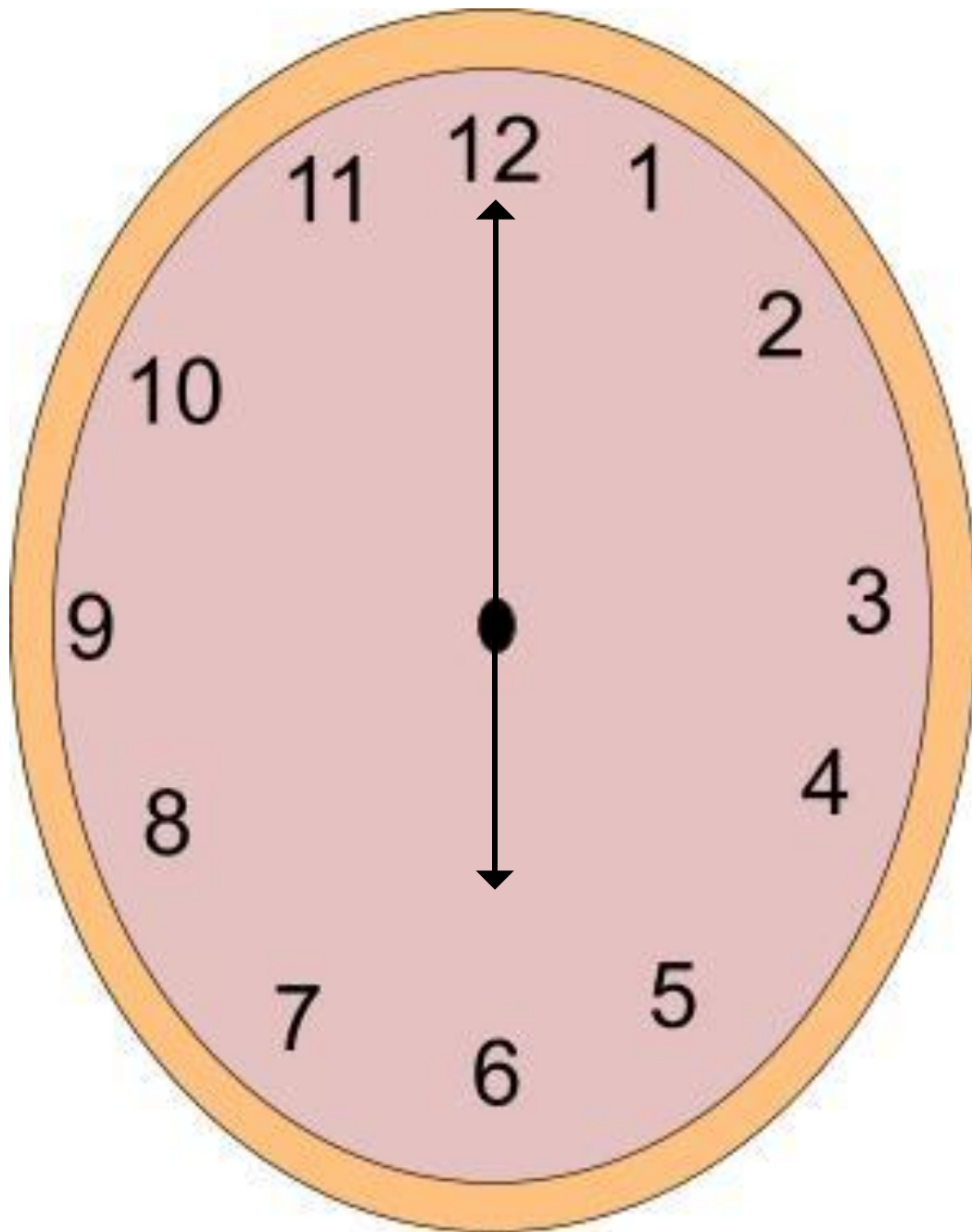


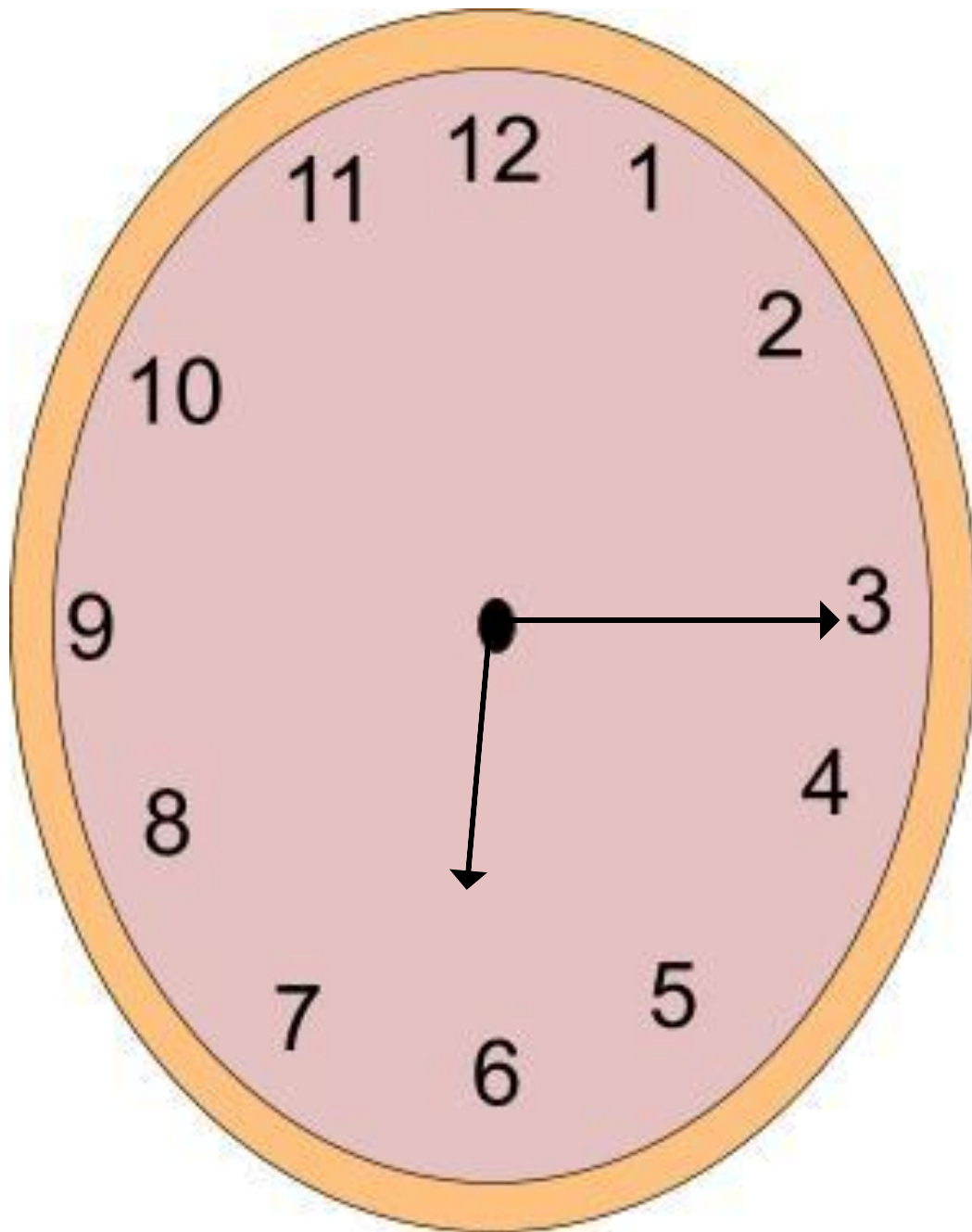


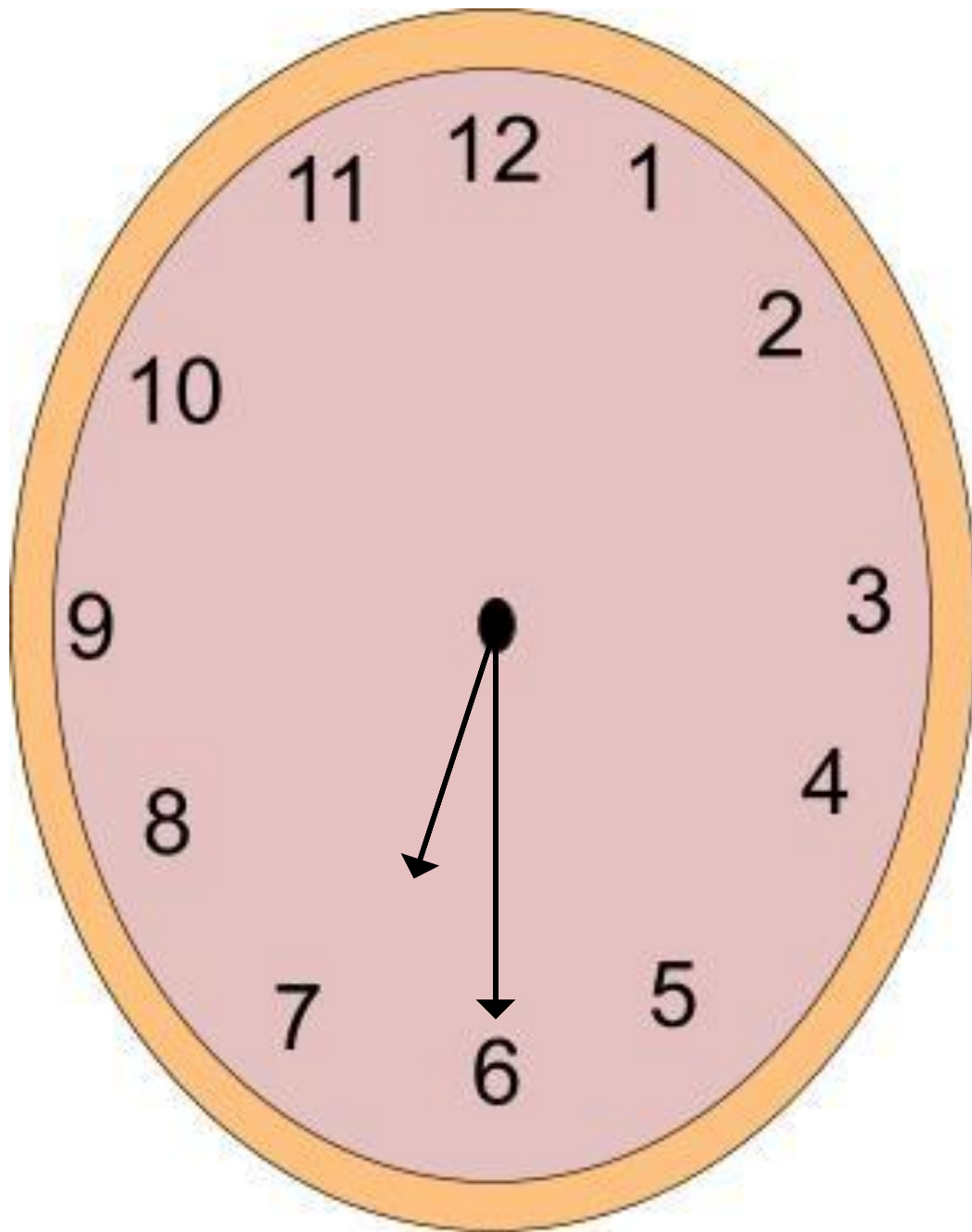


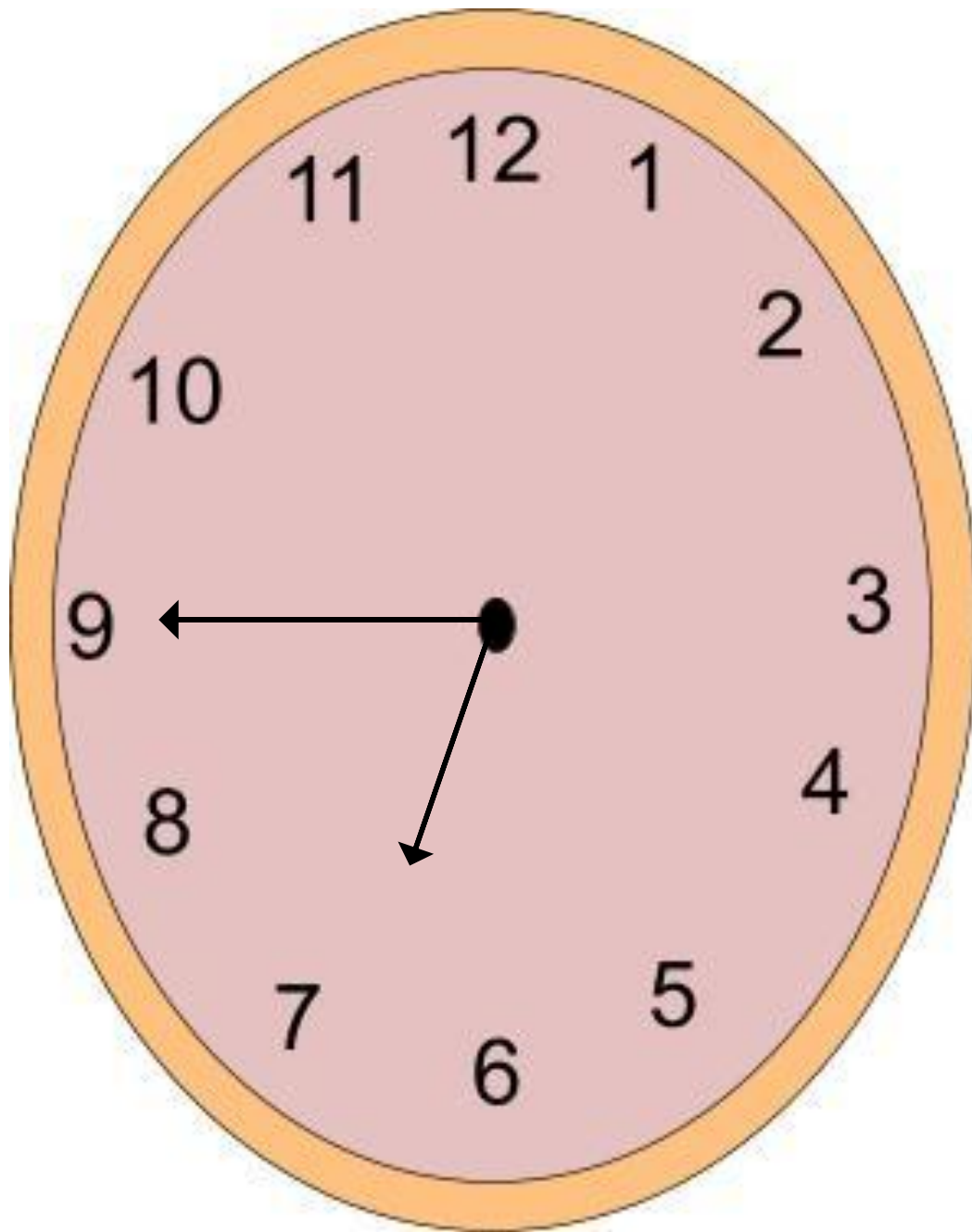


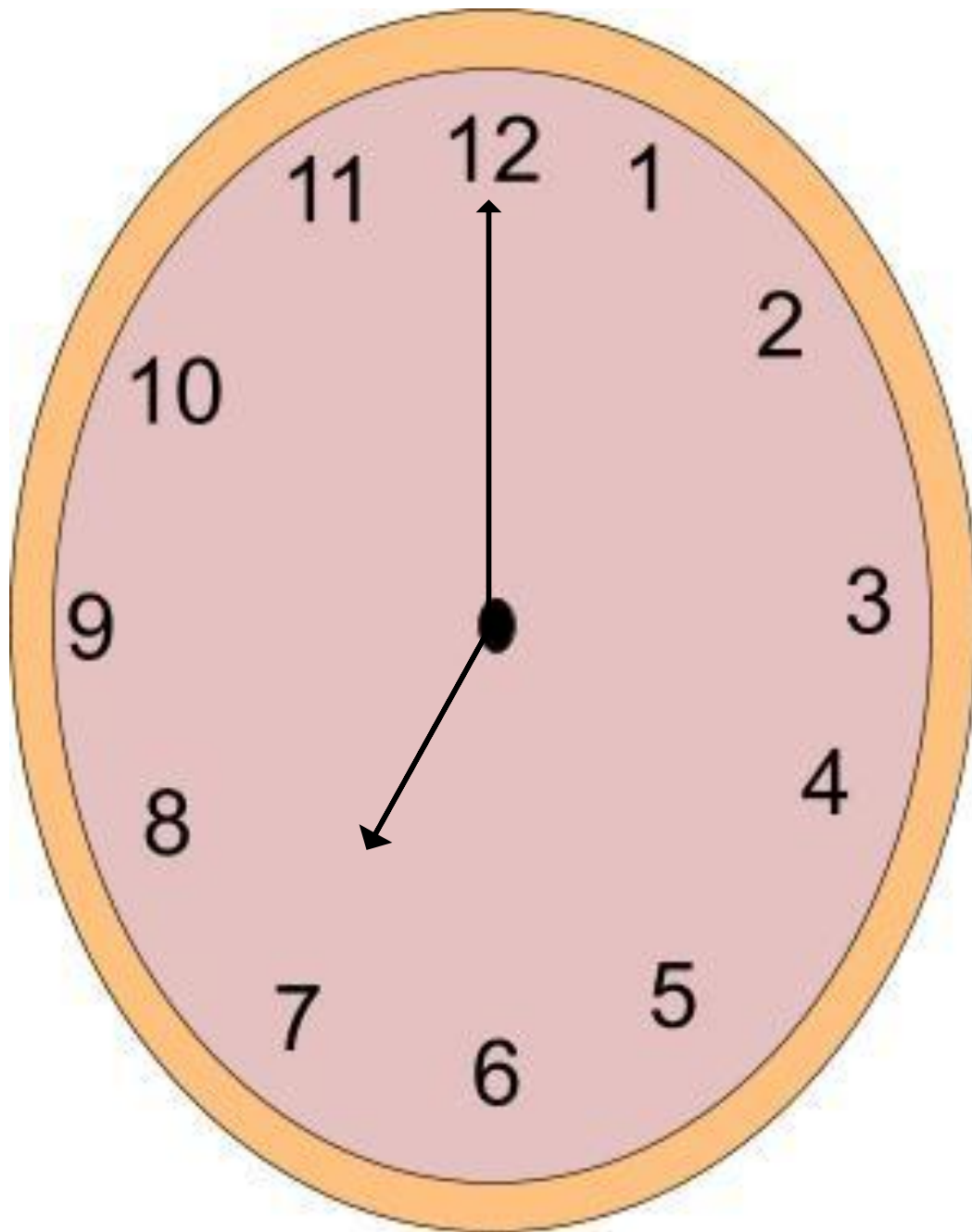


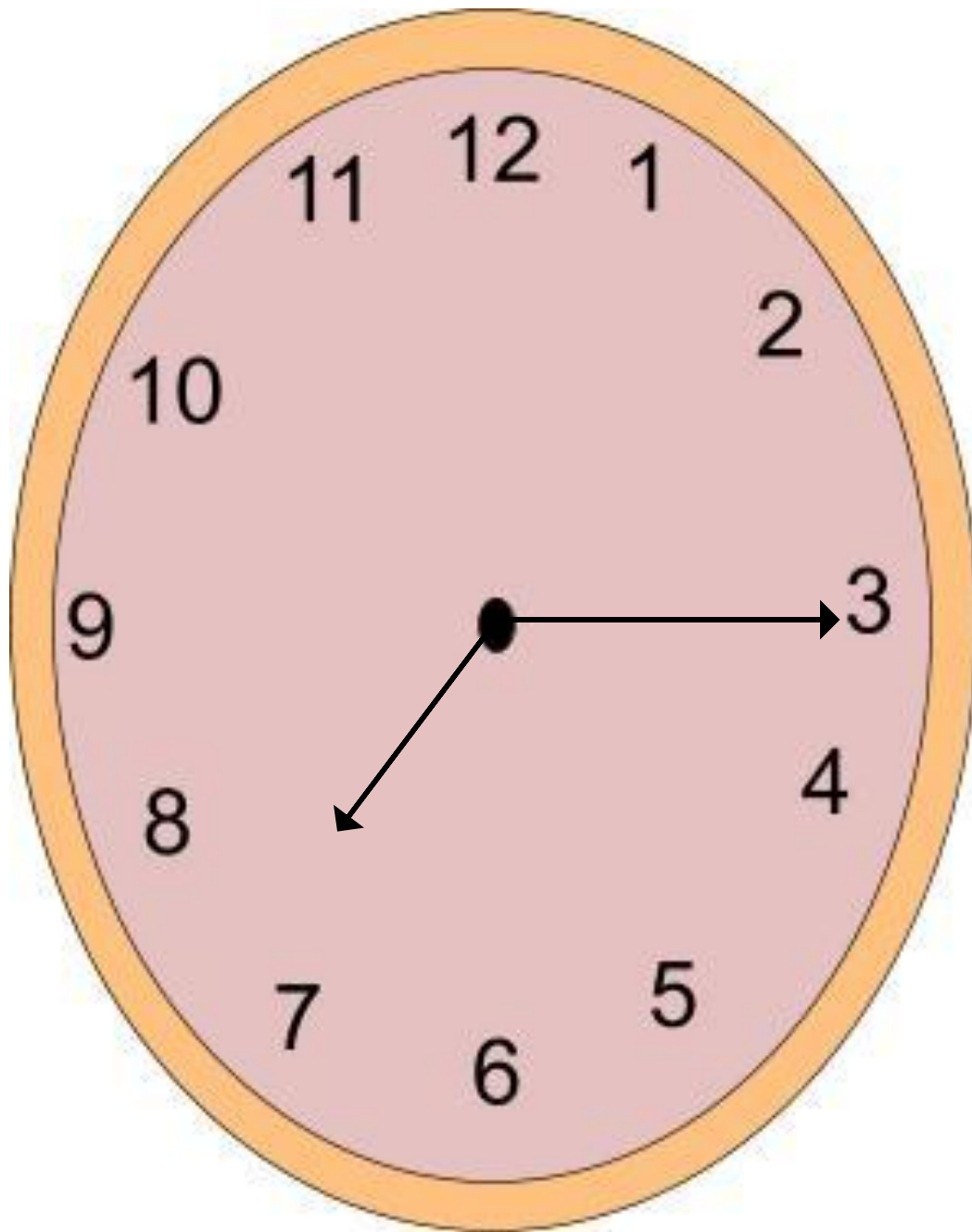


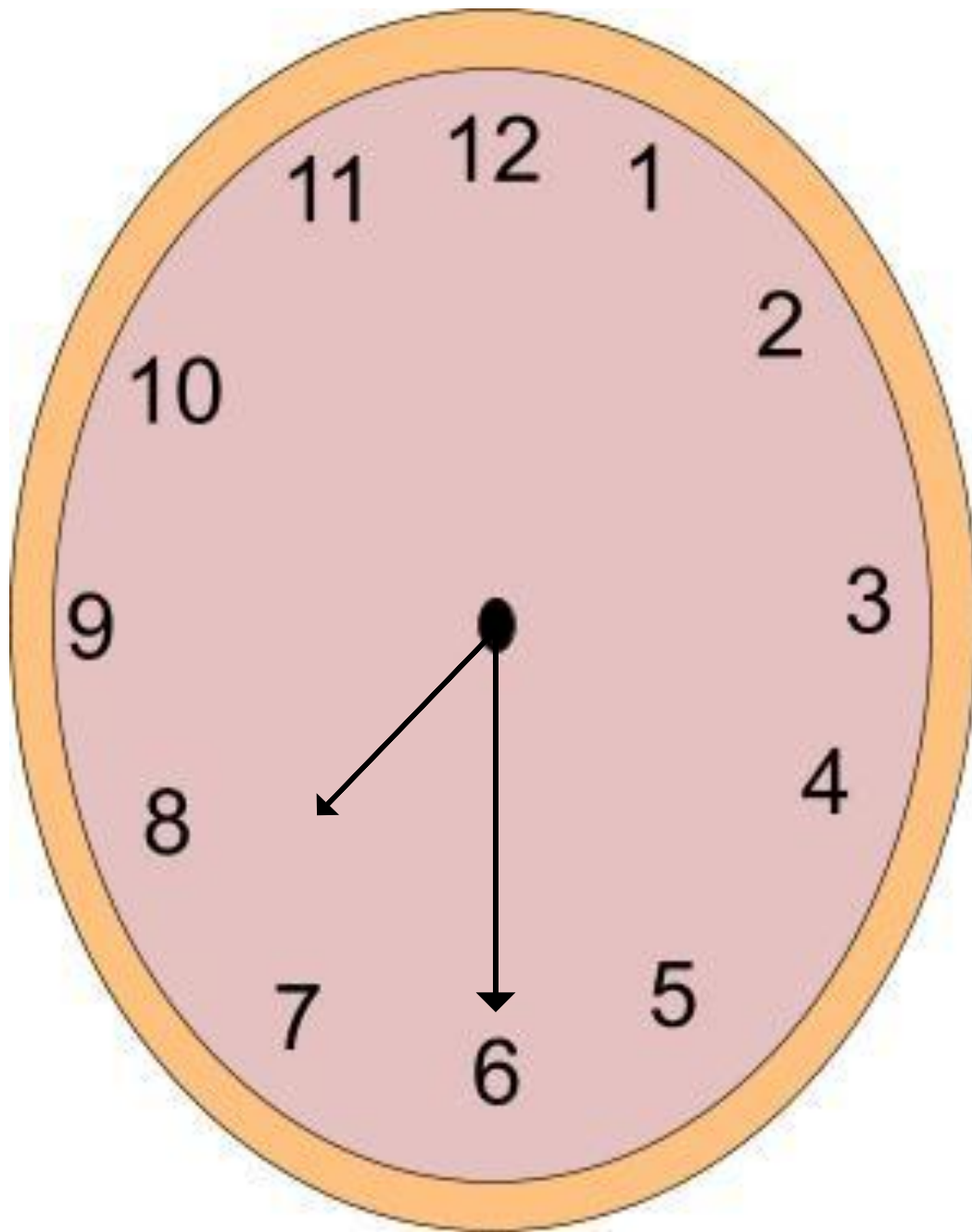


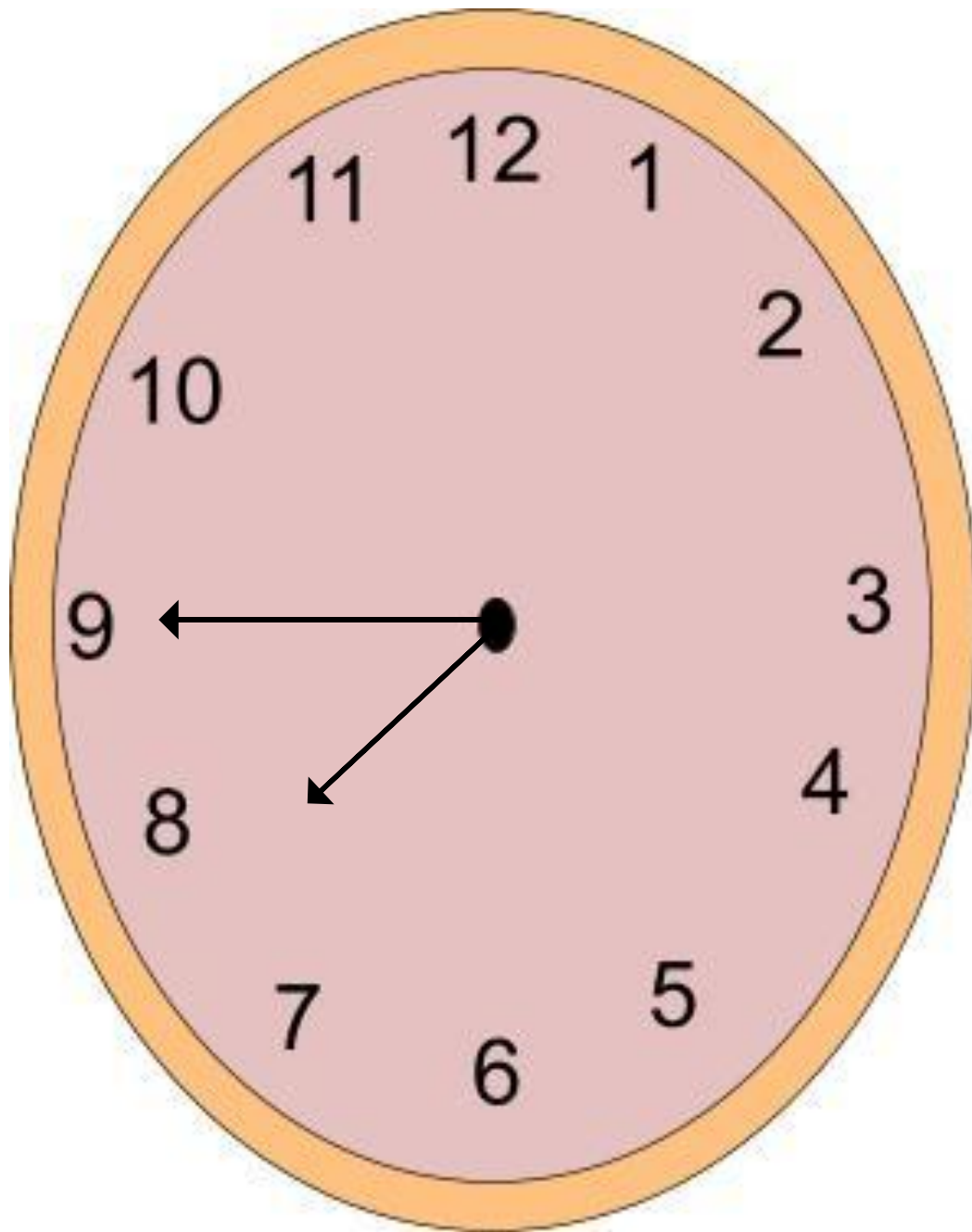


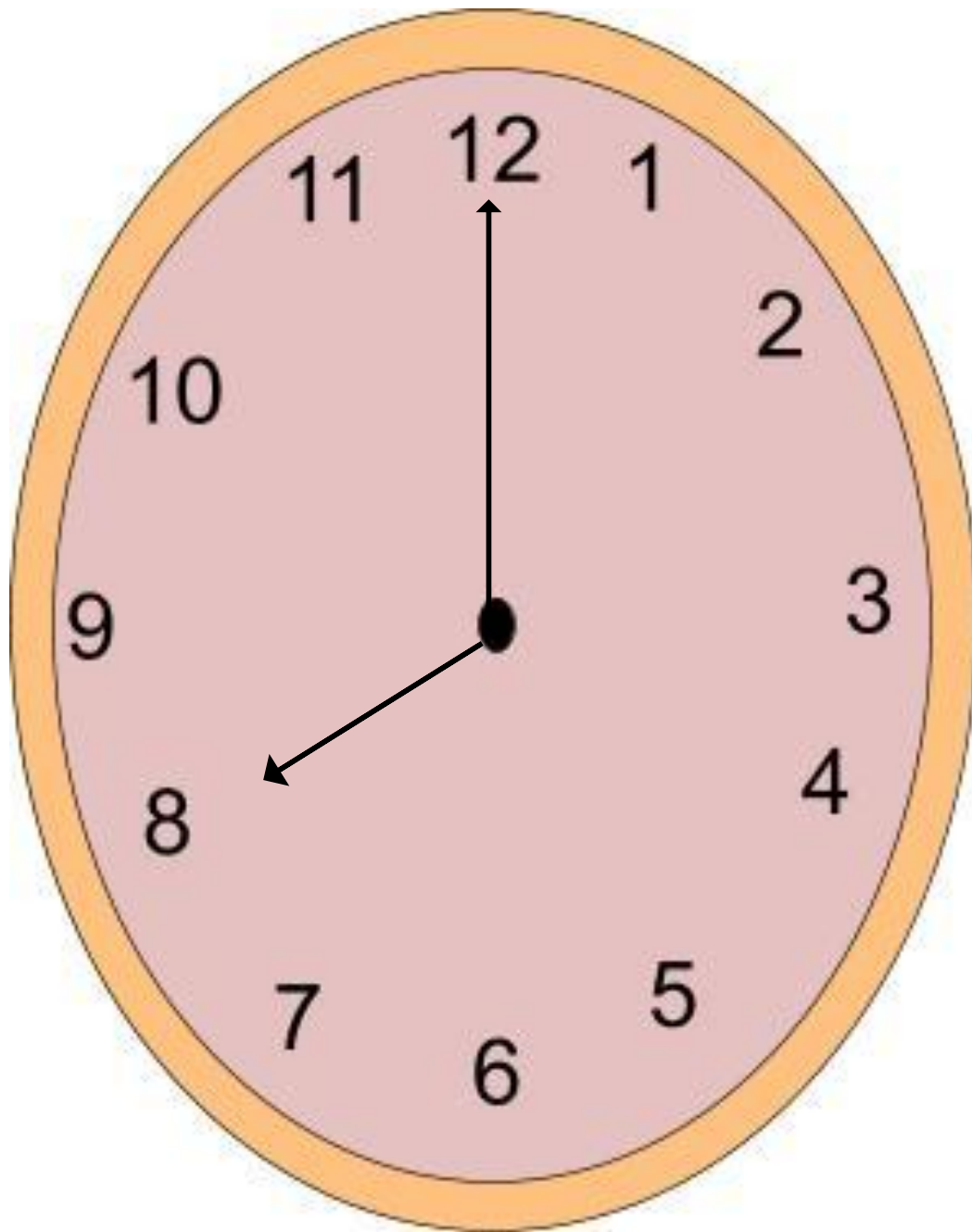


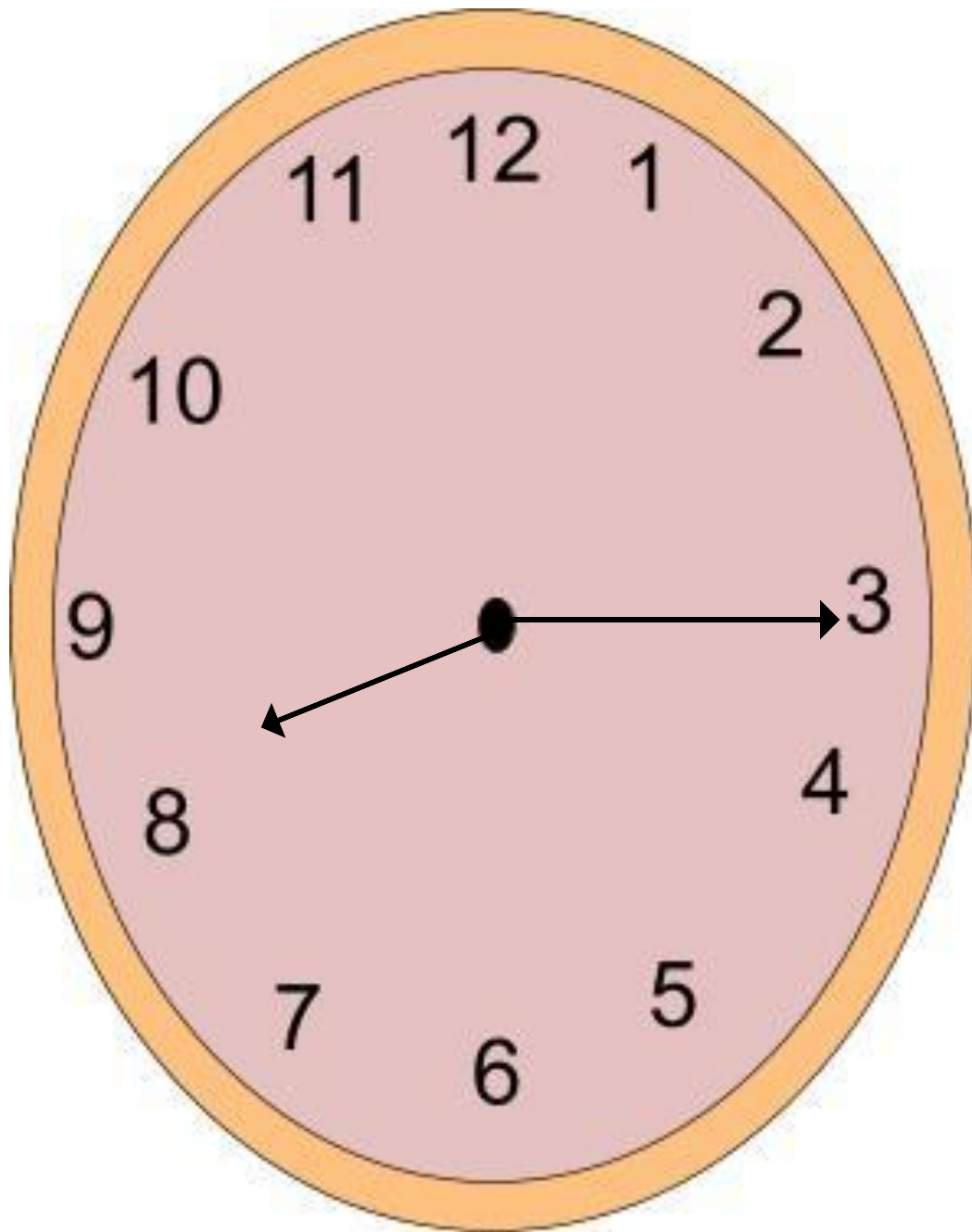






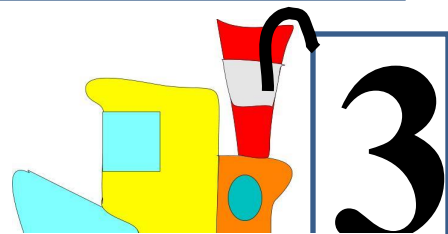
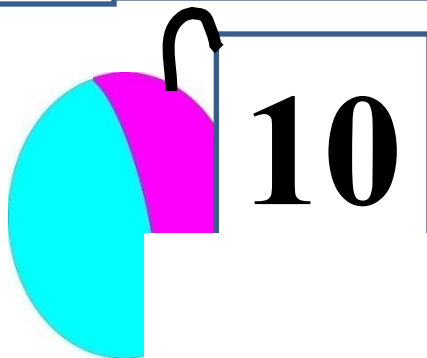
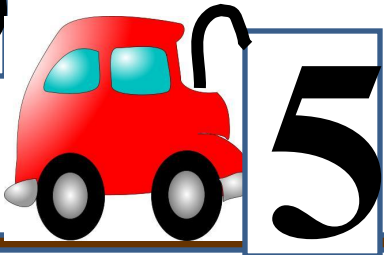






На игрушках ценники. Внизу прилавка пример. Решив его, мы узнаем, какую игрушку мы сможем купить. Нужно кликать на игрушке с правильным ответом. Слайды можно копировать и вставлять в свои презентации. Все картинки в презентации нарисованы в программе Xara Xtreme Pro 5. Удачи!





$$5 + 5$$

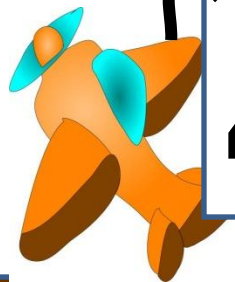




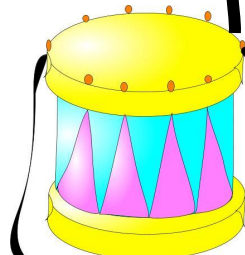
5



7



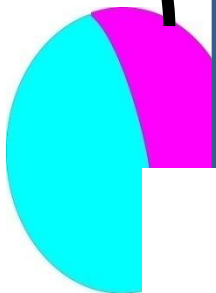
4



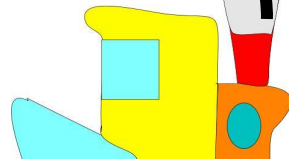
6



9



10



3



$$6 + 1$$





8



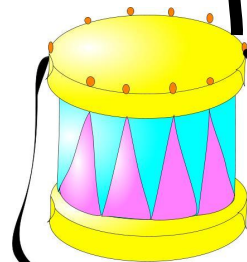
5



7



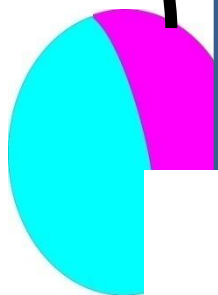
4



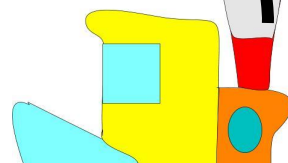
6



9



10



3



$$4 + 4$$





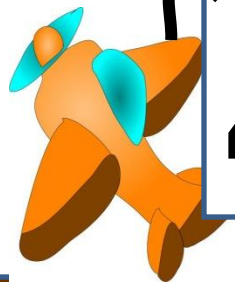
8



5



7



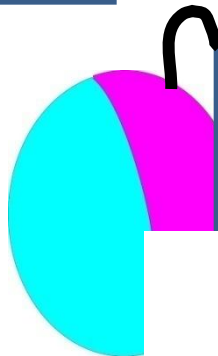
4



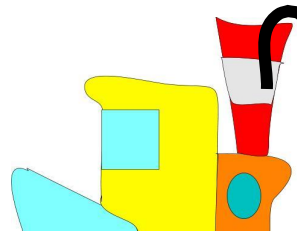
6



9



10



3



$$4 + 1$$

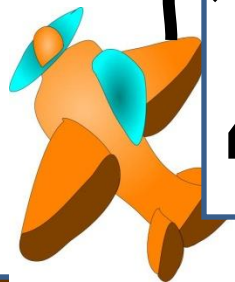




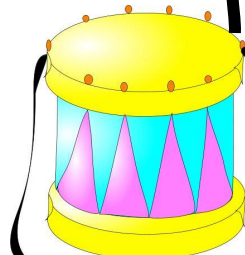
5



7



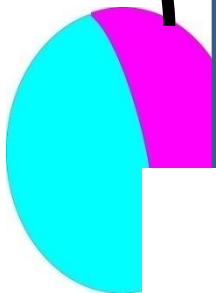
4



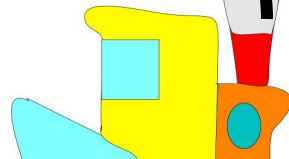
6



9



10



3



$$6 + 4$$





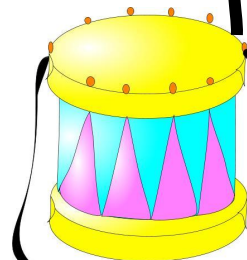
5



7



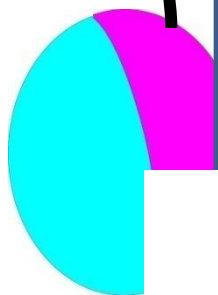
4



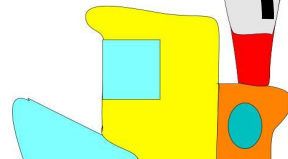
6



9



10



3



$$7 + 1$$

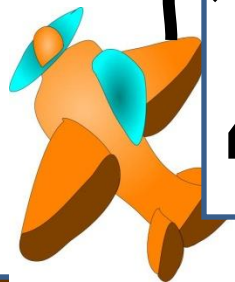




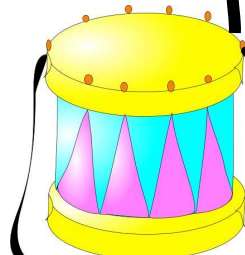
5



7



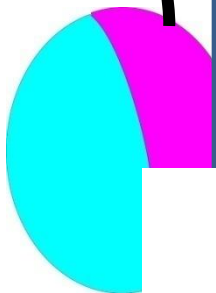
4



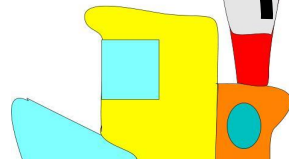
6



9



10



3

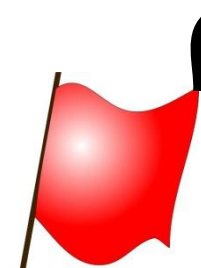


$$8 + 2$$

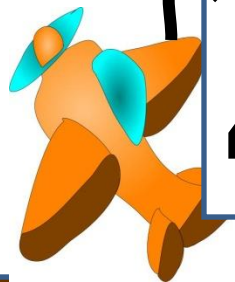




5



7



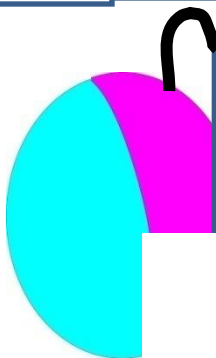
4



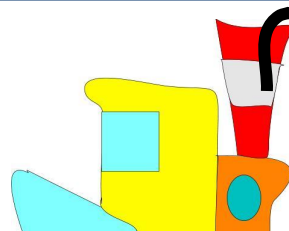
6



9



10



3



$$5 + 1$$





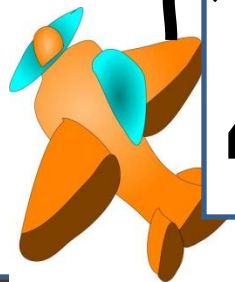
8



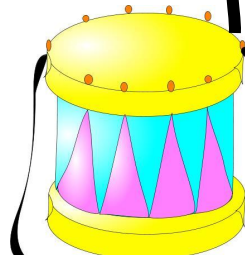
5



7



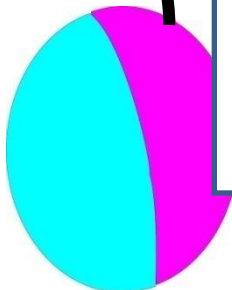
4



6



9



10



3



2



1

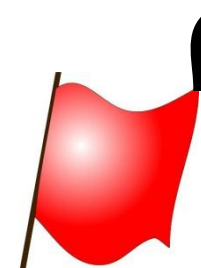


$2 + 0$

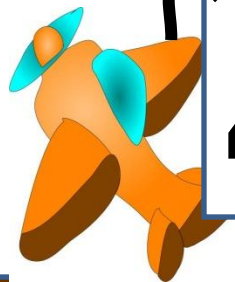




5



7



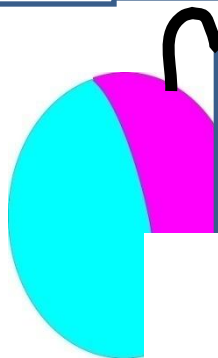
4



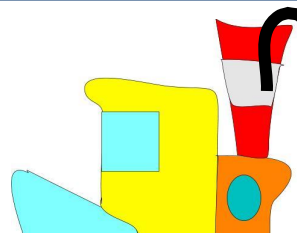
6



9



10



3



$$4 + 3$$





8



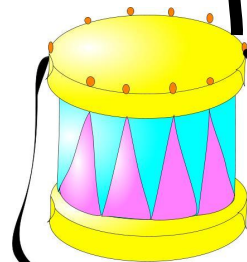
5



7



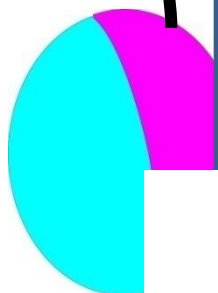
4



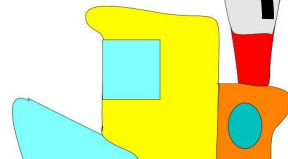
6



9



10



3



$$9 + 1$$





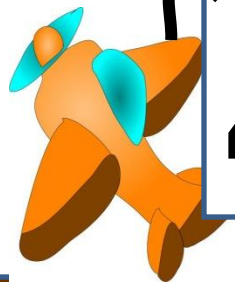
8



5



7



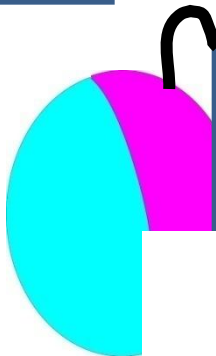
4



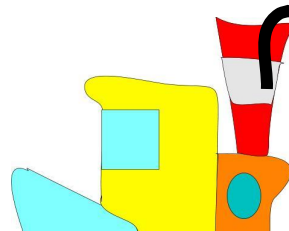
6



9



10

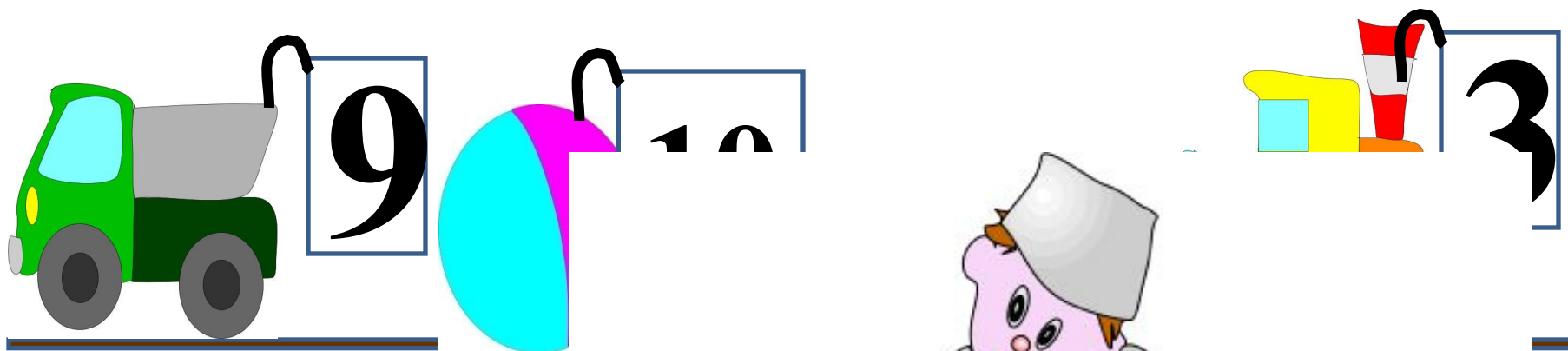


3



$$2 + 2$$



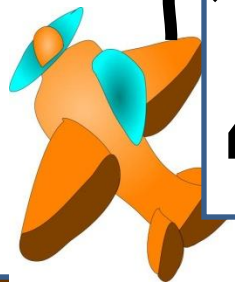




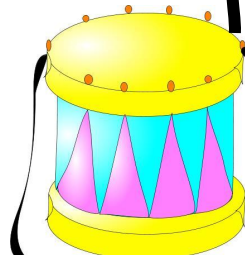
5



7



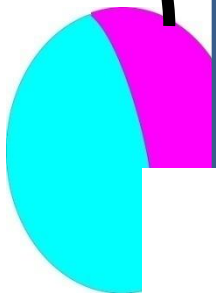
4



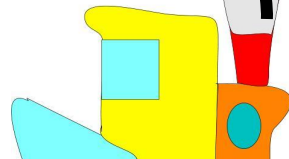
6



9



10

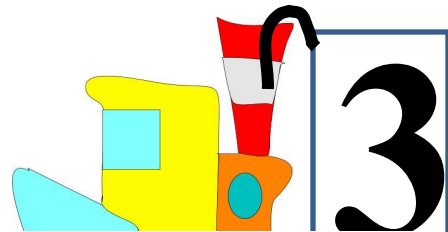
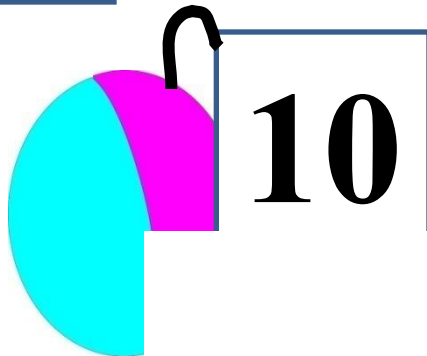
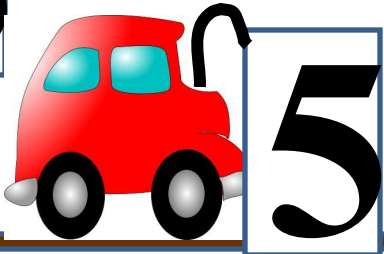


3



$$5 + 2$$





$$1 + 2$$





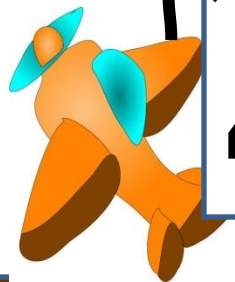
8



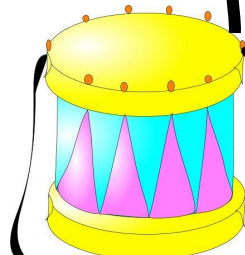
5



7



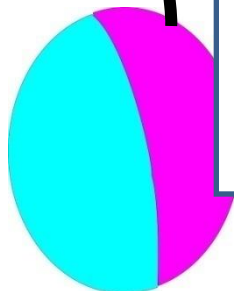
4



6



9



10



3



2

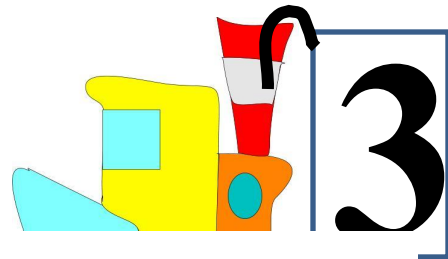
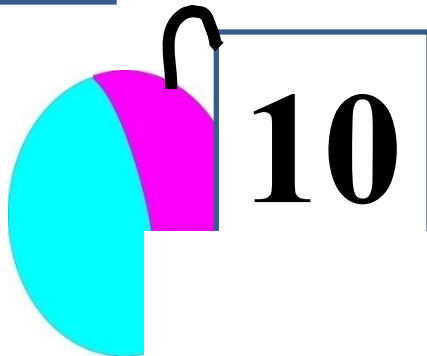
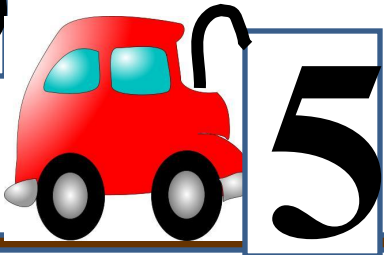


1



1 + 0





$$7 + 3$$





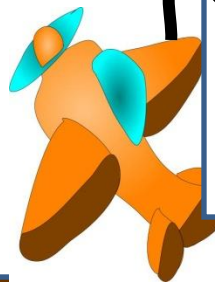
8



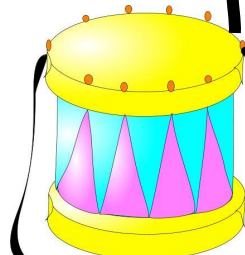
5



7



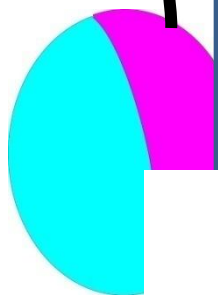
4



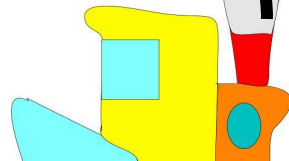
6



9



10



3



$$3 + 3$$

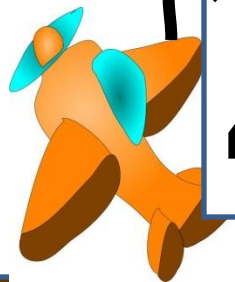




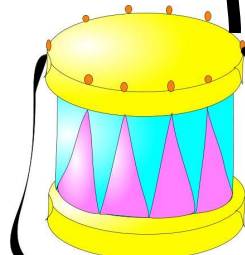
5



7



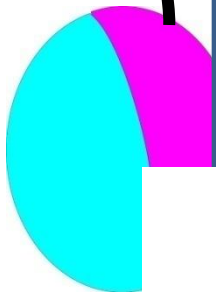
4



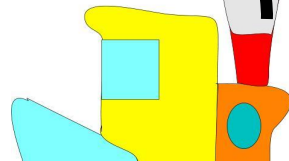
6



9



10



3



$$3 + 1$$





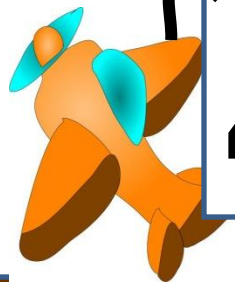
8



5



7



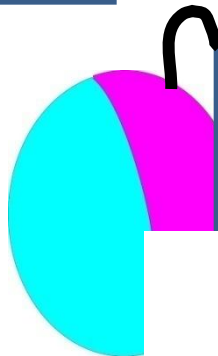
4



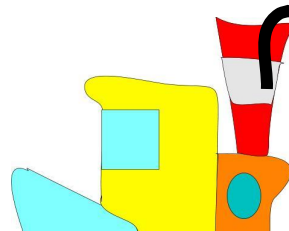
6



9



10

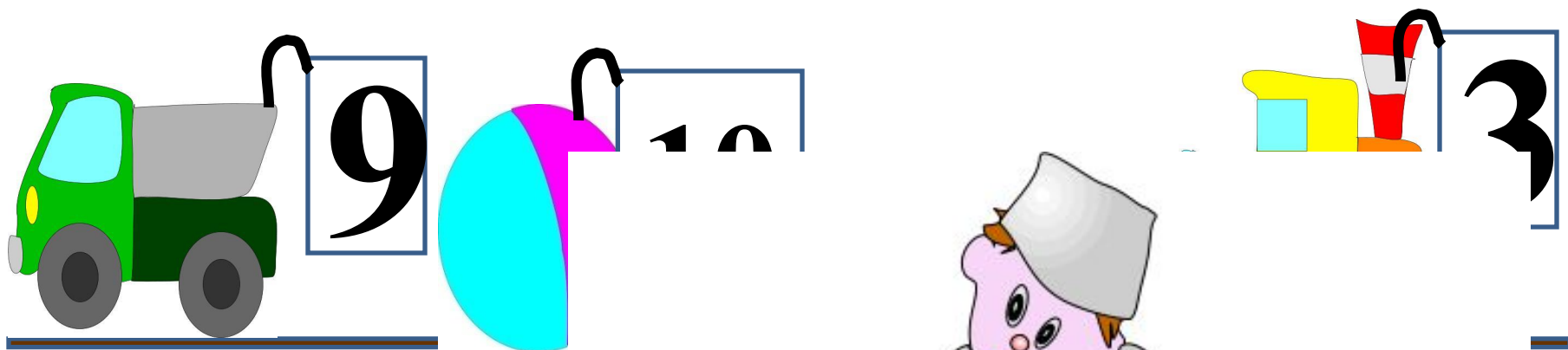


3



$$5 + 3$$







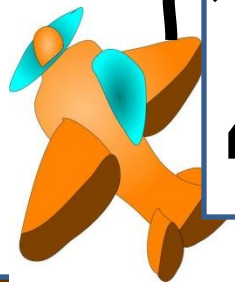
8



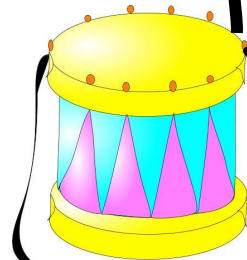
5



7



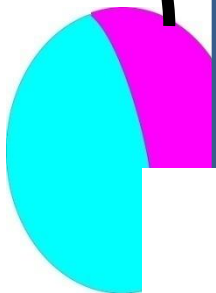
4



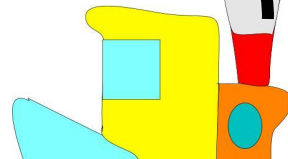
6



9



10

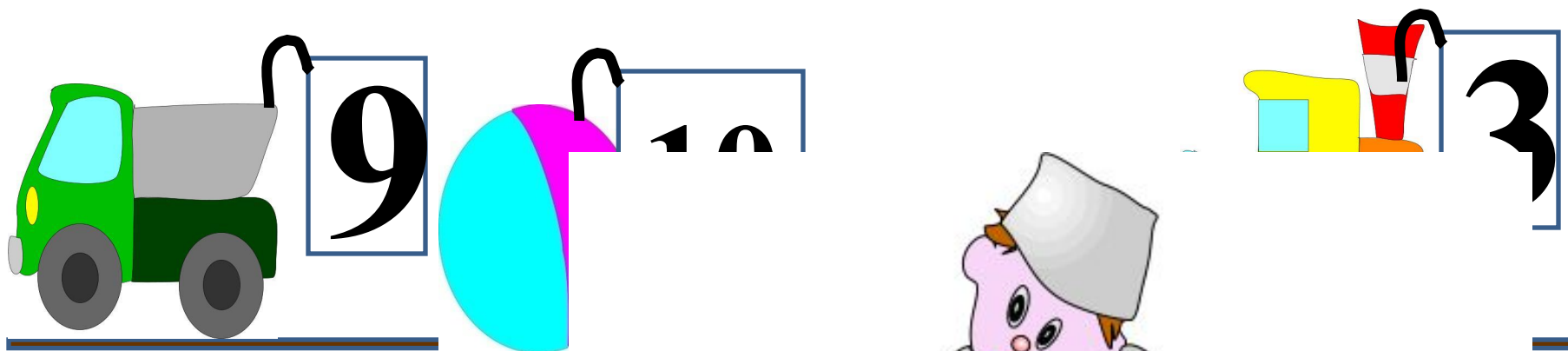


3



$$4 + 2$$







8



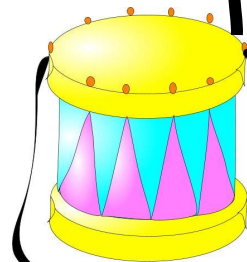
5



7



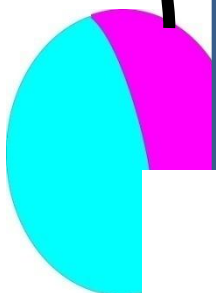
4



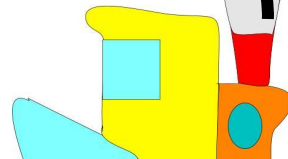
6



9



10



3



$$6 + 2$$

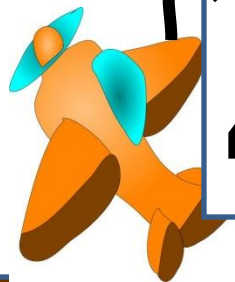




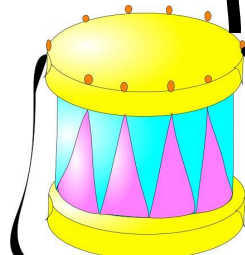
5



7



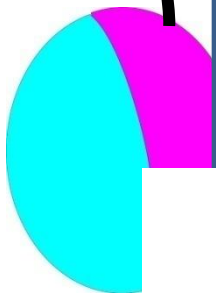
4



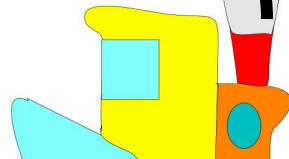
6



9



10

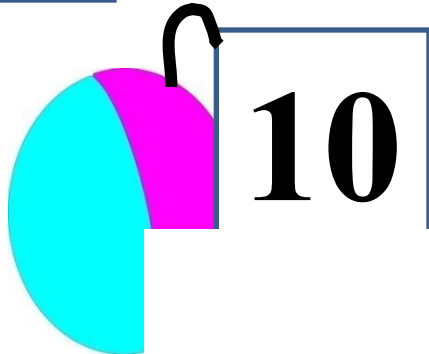
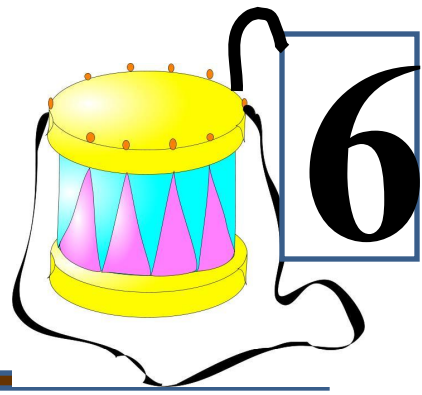
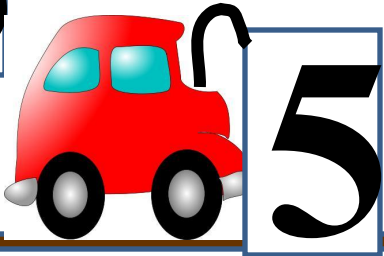


3



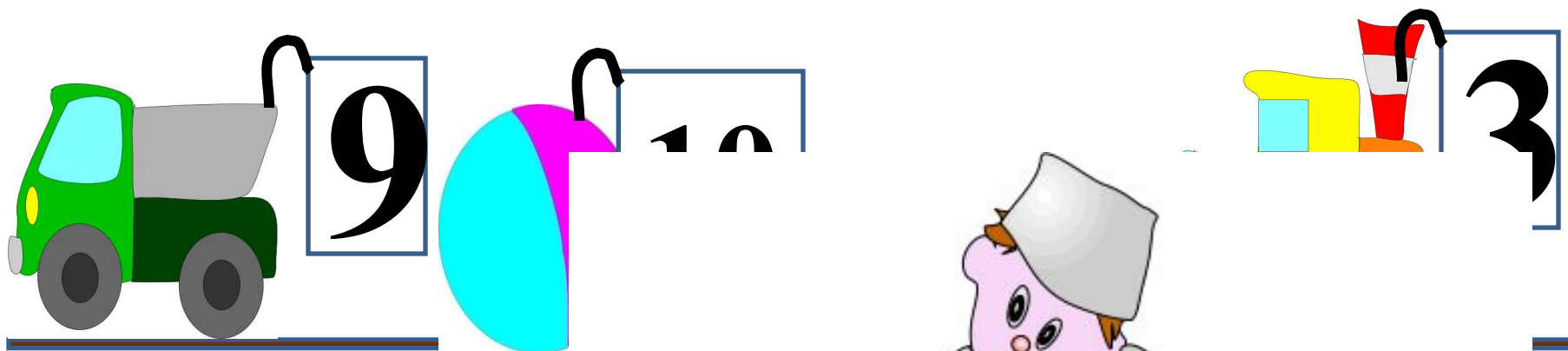
$$3 + 2$$





$$2 + 1$$

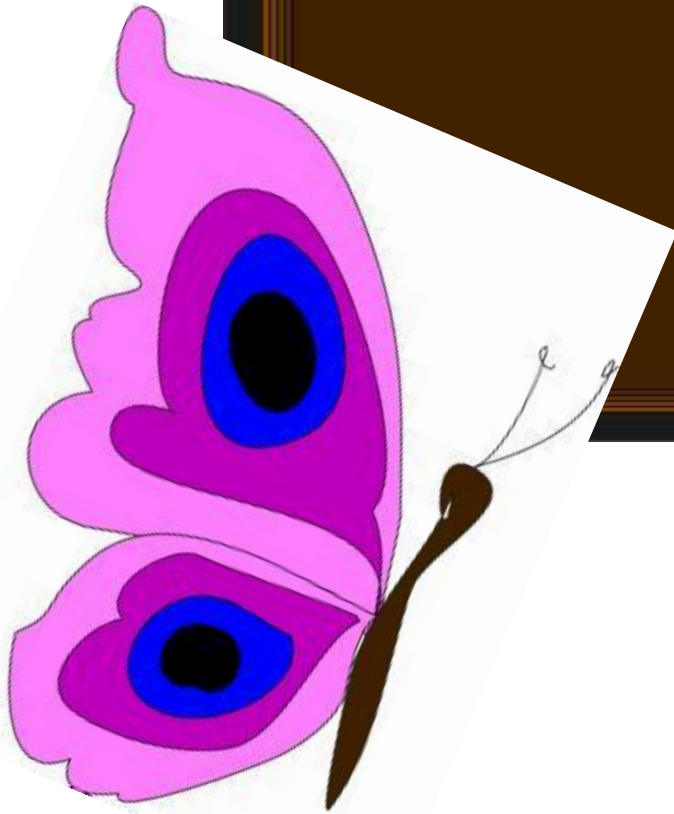




Животные и дети лесной школы предлагают решить примеры (или давайте поможем ученикам лесной школы решить примеры). Дети решают, при клике мышки появляется правильный ответ (проверка). Слайды можно копировать и вставлять в свои презентации. Все картинки в презентации нарисованы в программе Xara Xtreme Pro 5.

Удачи!

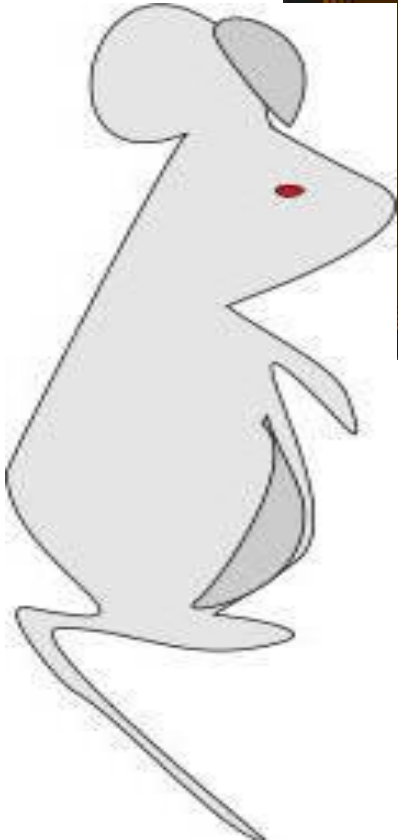
$$5 + 5 = 10$$



$$9 - 4 = 5$$



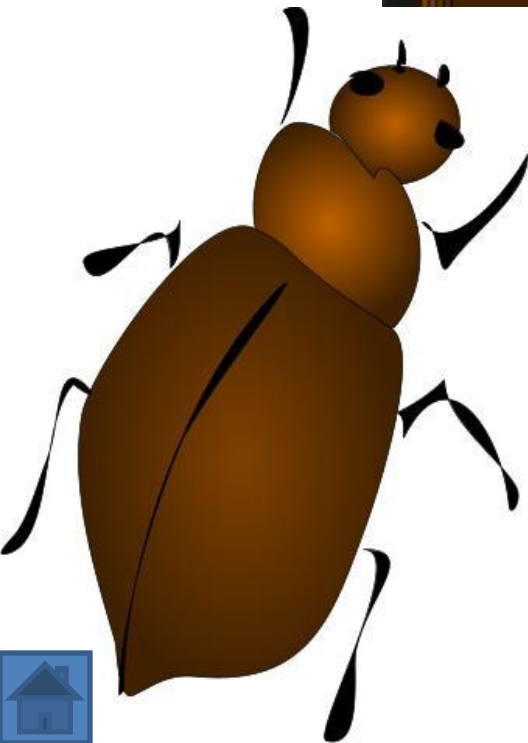
$$3 + 1 = 4$$



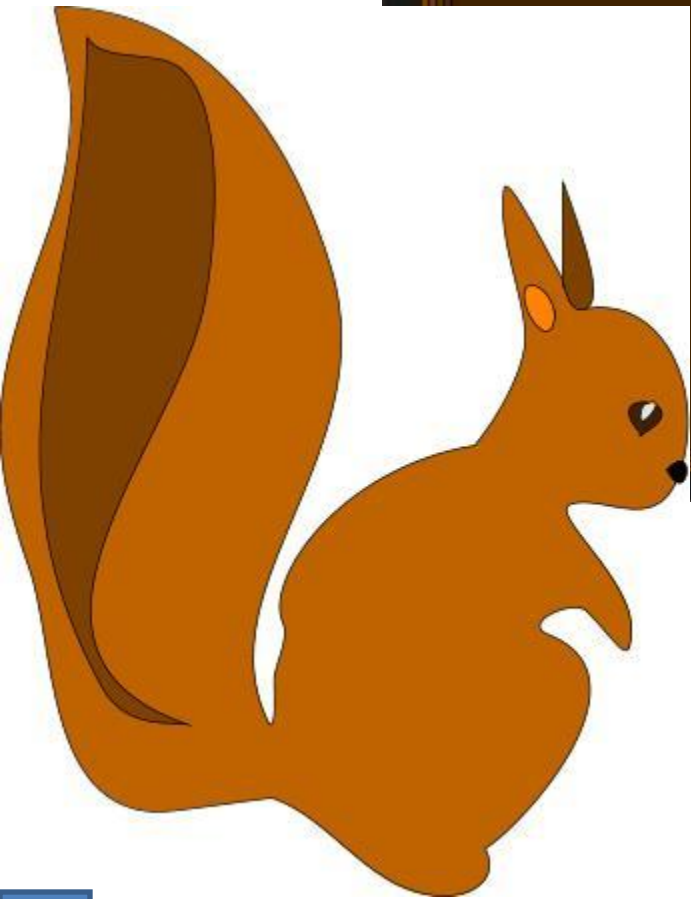
$$6 - 2 = 4$$



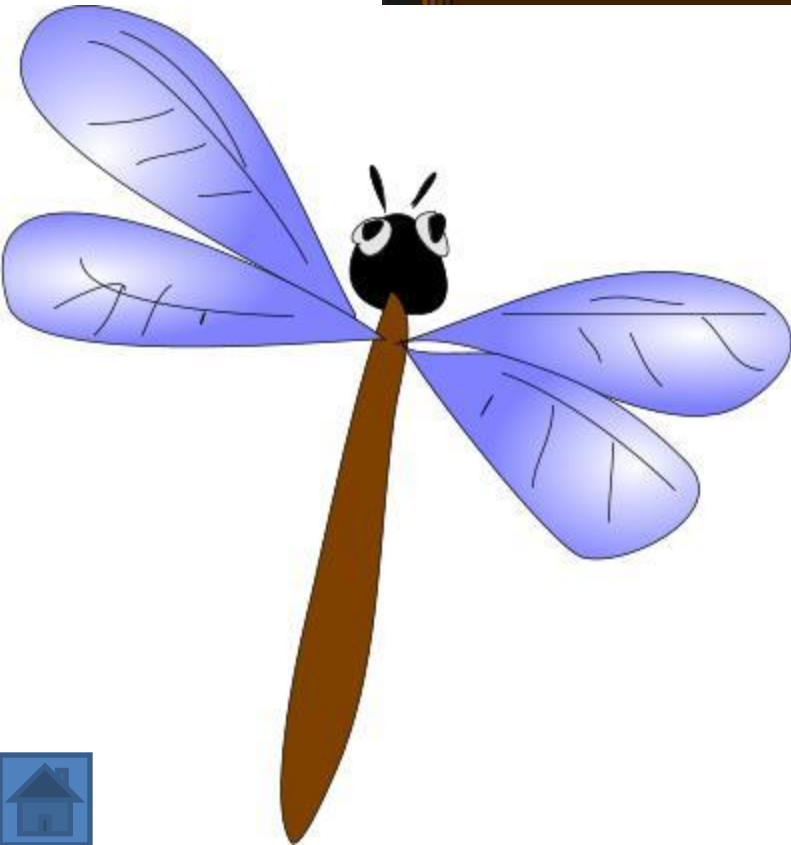
$$7 - 3 = 4$$



$$6 - 3 = 3$$



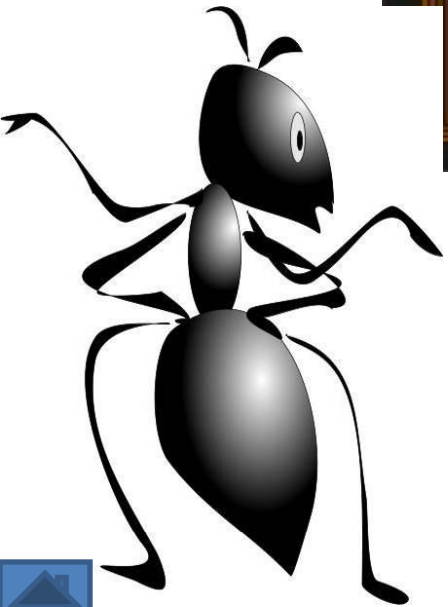
$$3 + 3 = 6$$



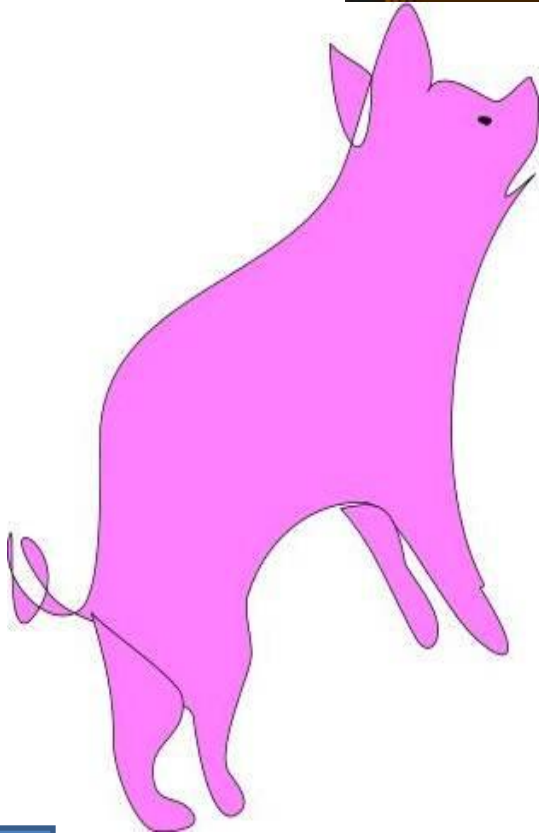
$$8 - 2 = 6$$



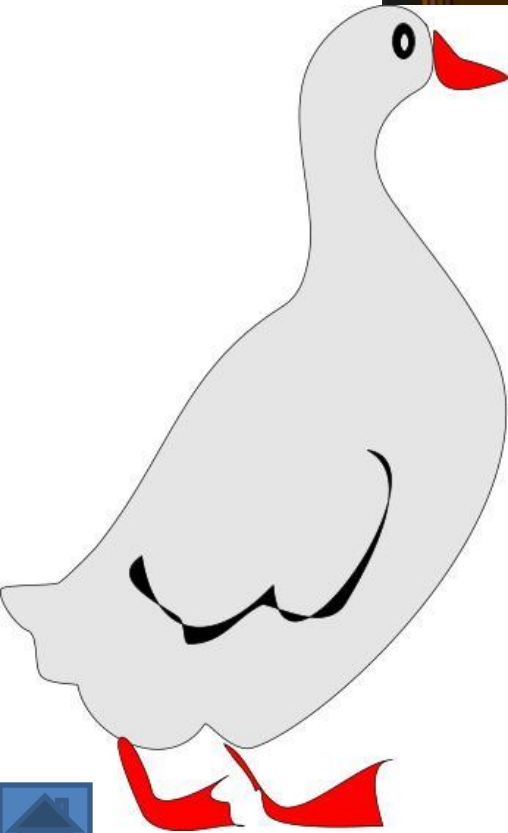
$$4 - 1 = 3$$



$$2 + 2 = 4$$



$$6 - 1 = 5$$



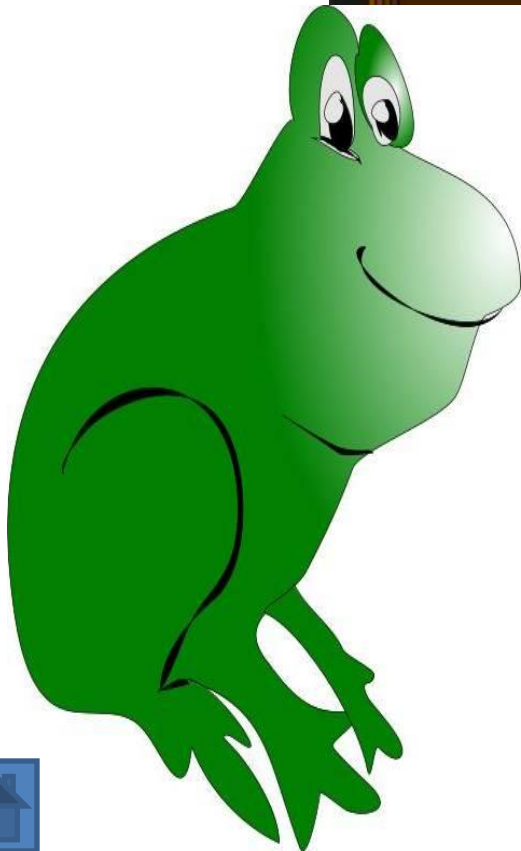
$$10 - 5 = 5$$



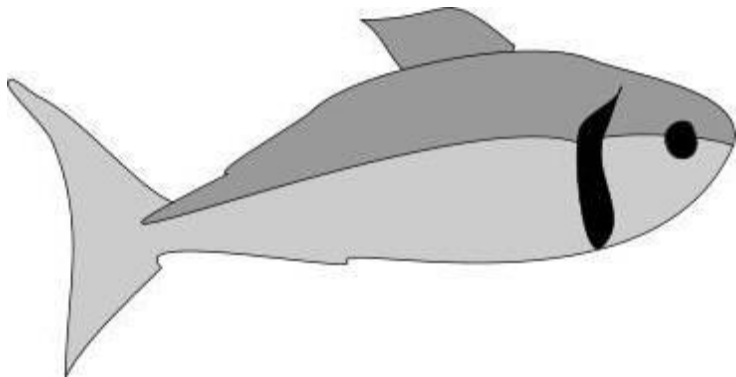
$$7 - 1 = 6$$



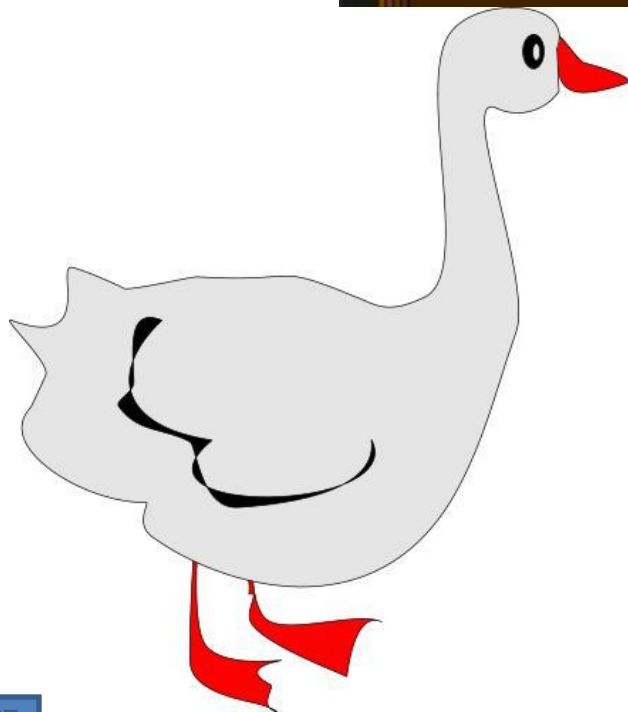
$$4 + 1 = 5$$



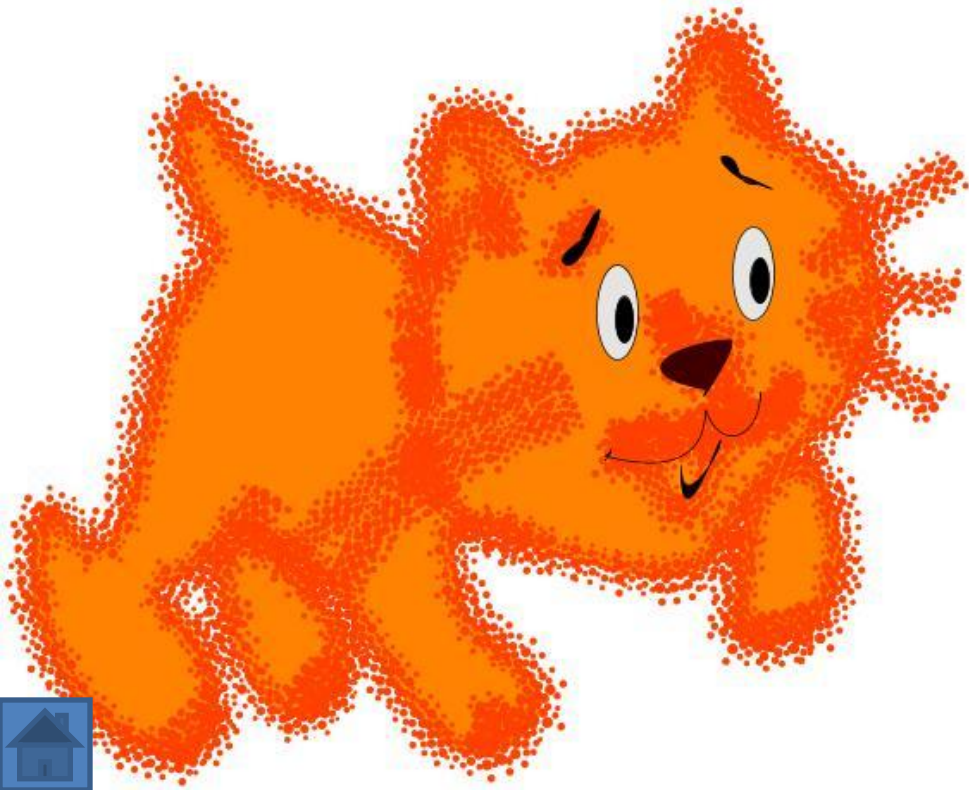
$$10 - 1 = 9$$



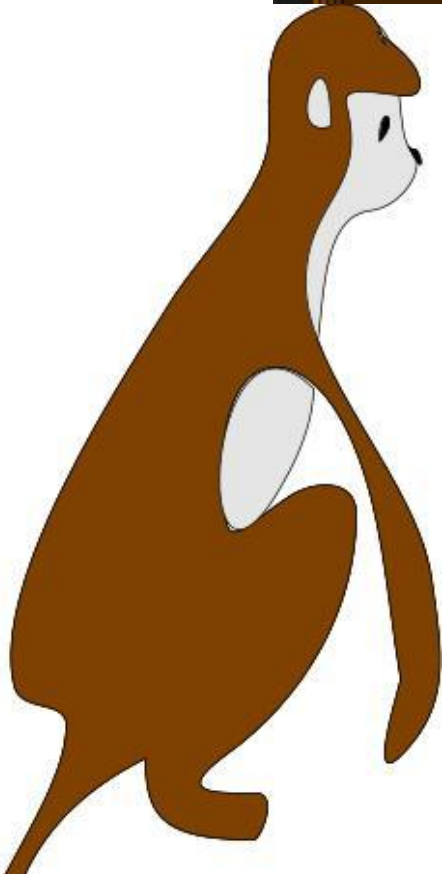
$$9 - 1 = 8$$



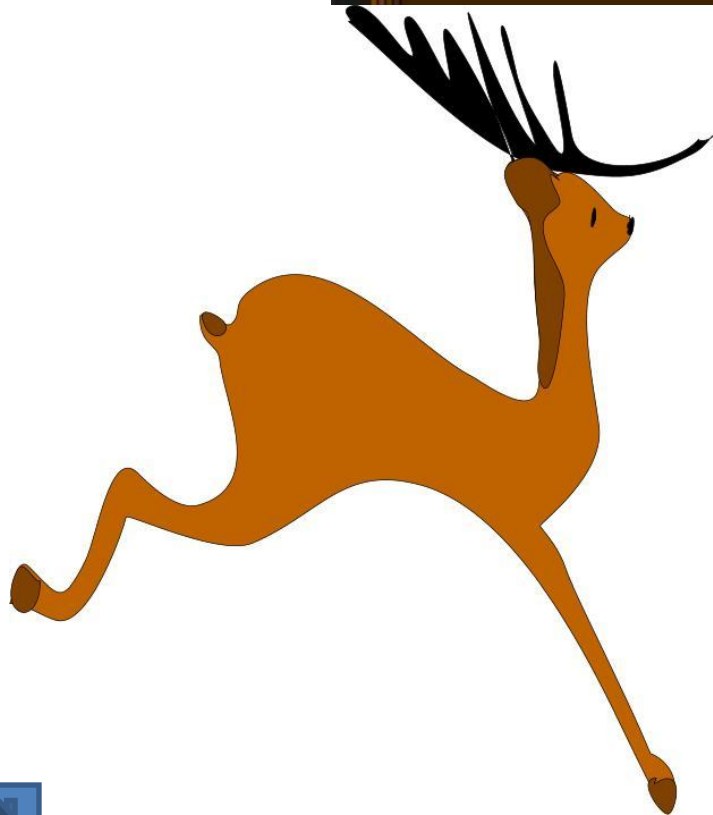
$$7 - 2 = 5$$



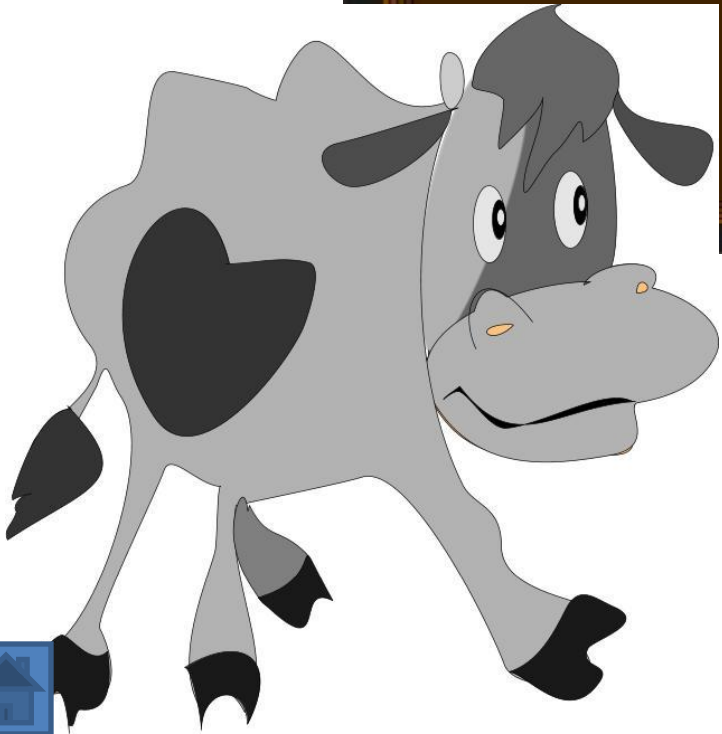
$$4 + 5 = 9$$



$$10 - 2 = 8$$



$$5 - 3 = 2$$



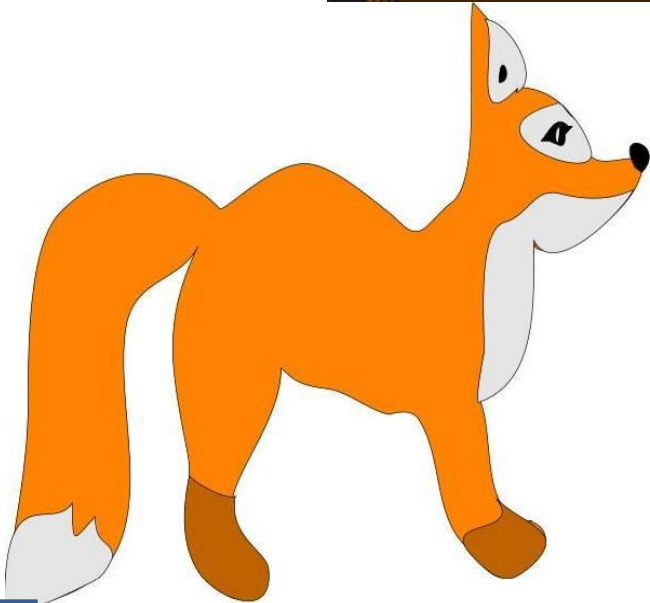
$$10 - 4 = 6$$



$$7 + 1 = 8$$



$$8 + 1 = 9$$



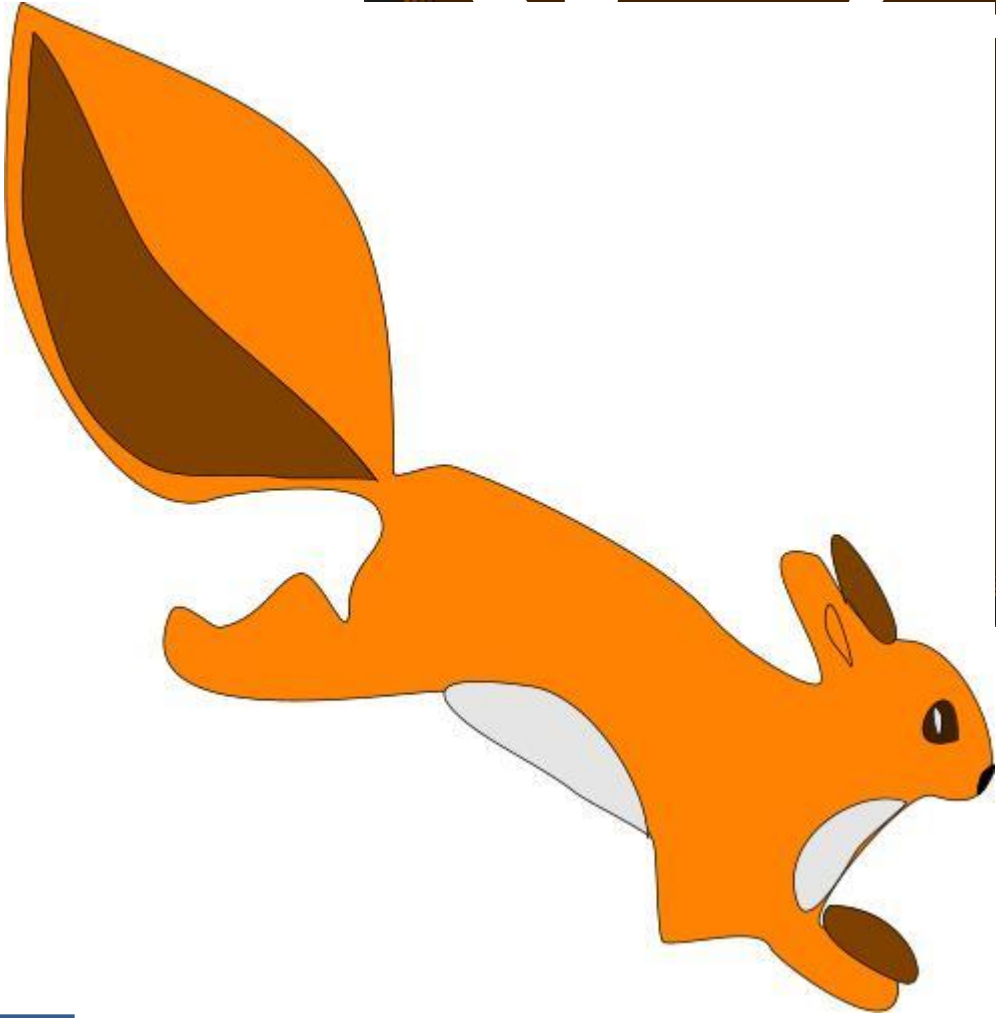
$$2 - 1 = 1$$



$$5 + 1 = 6$$



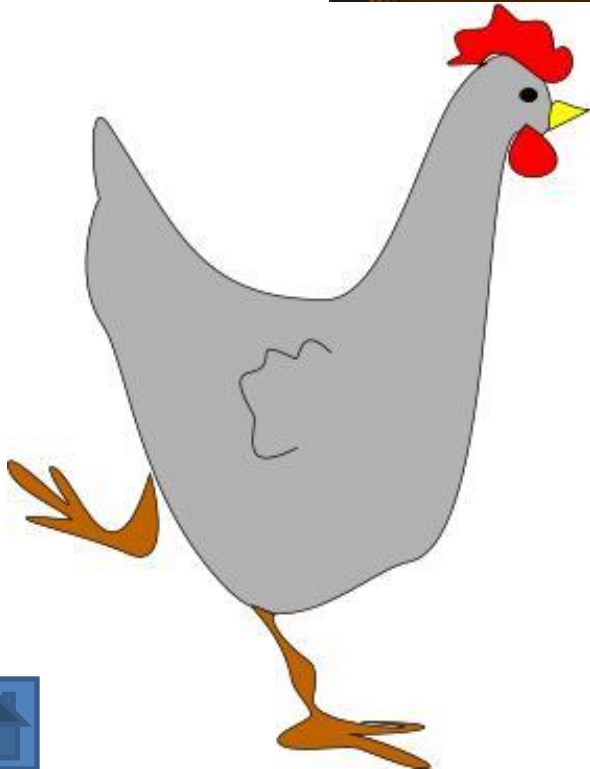
$$0 + 2 = 7$$



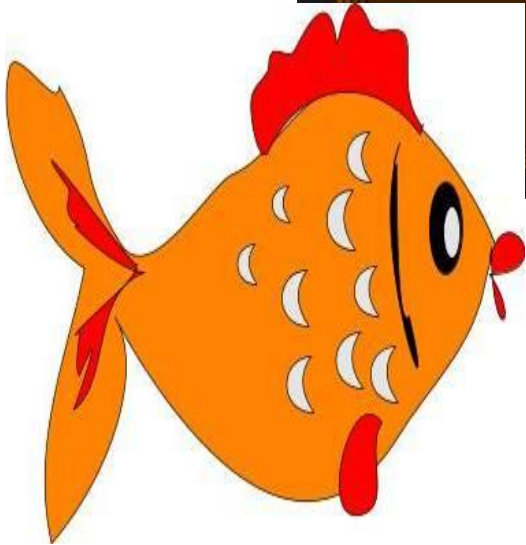
$$3 - 1 = 2$$



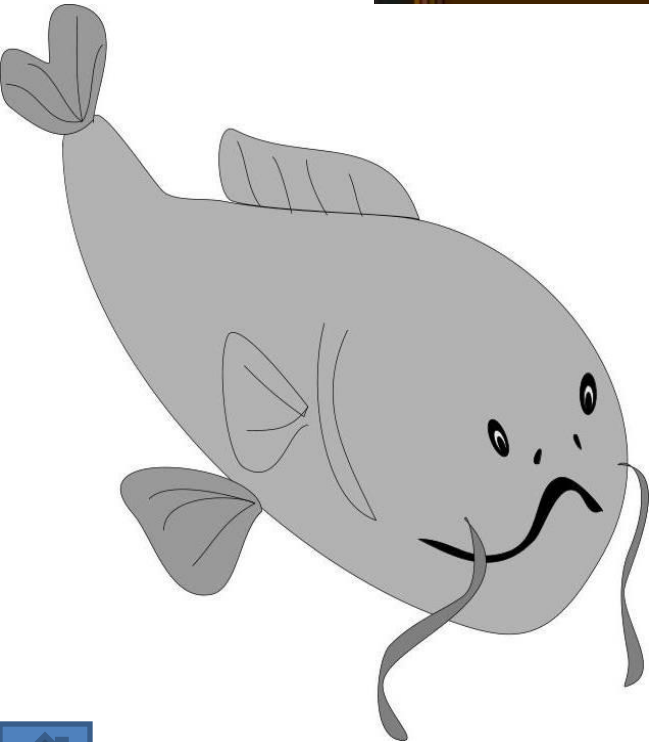
$$5 - 1 = 4$$



$$3 - 2 = 1$$



$$4 - 2 = 2$$



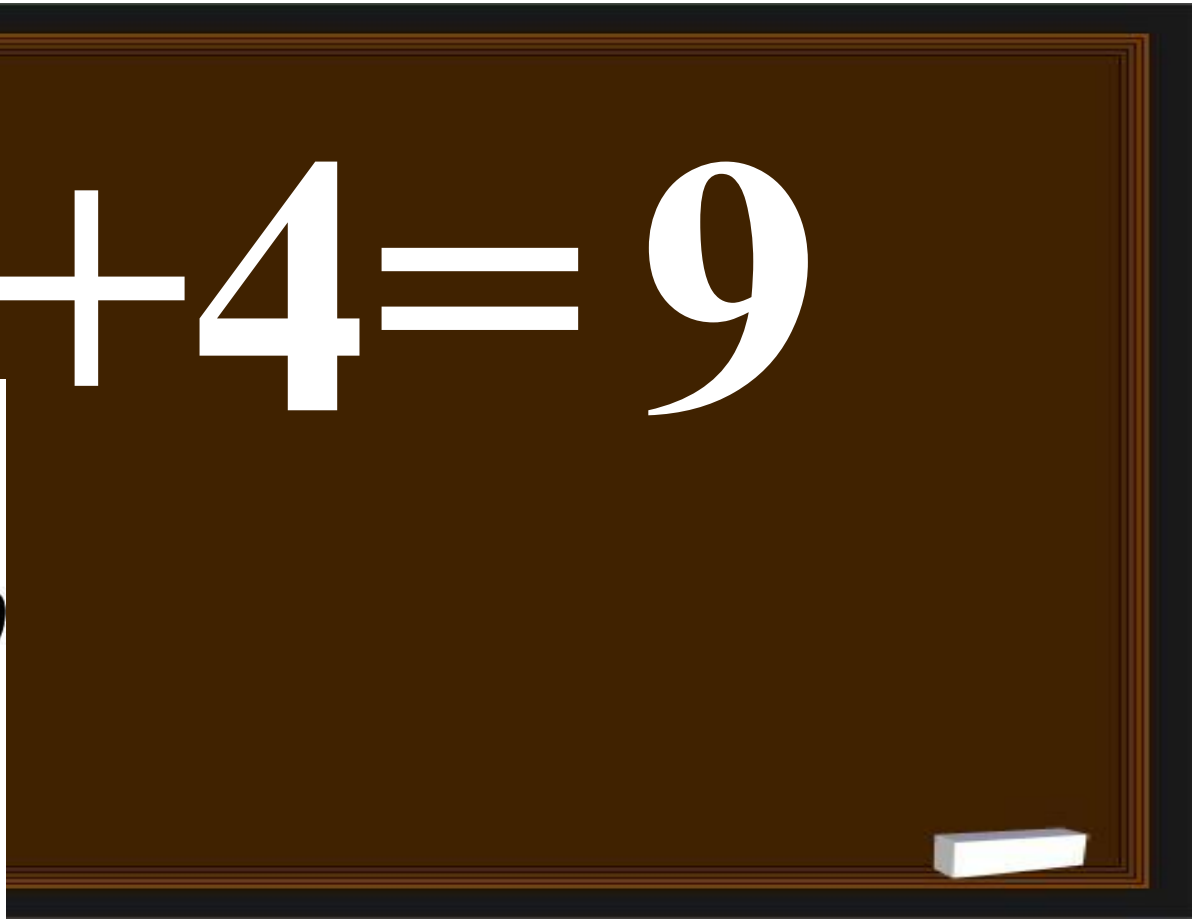
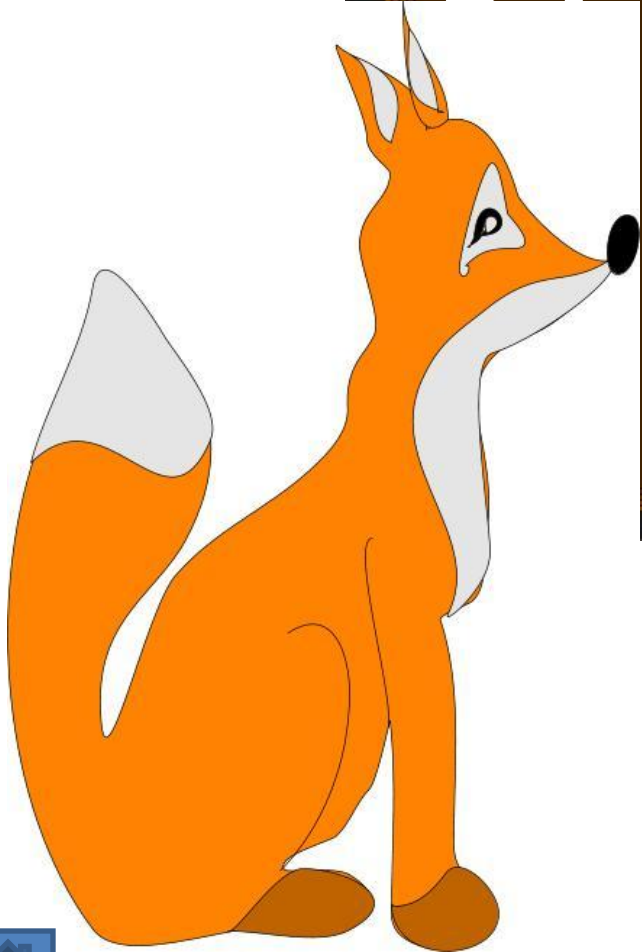
$$5 + 2 = 7$$



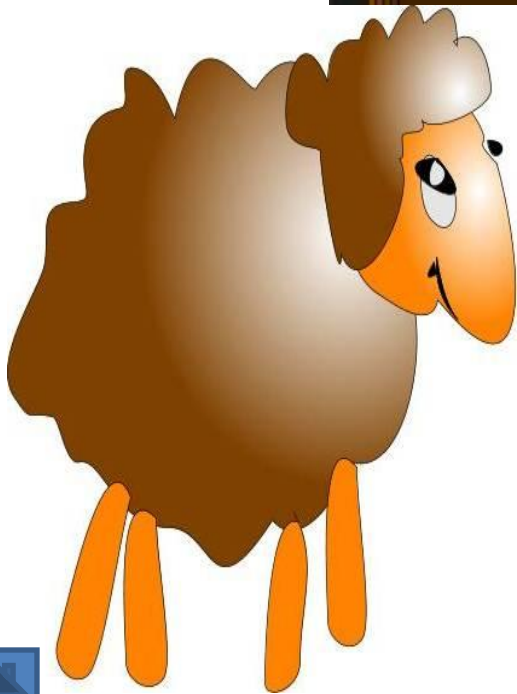
$$4 - 3 = 1$$



$$5 + 4 = 9$$



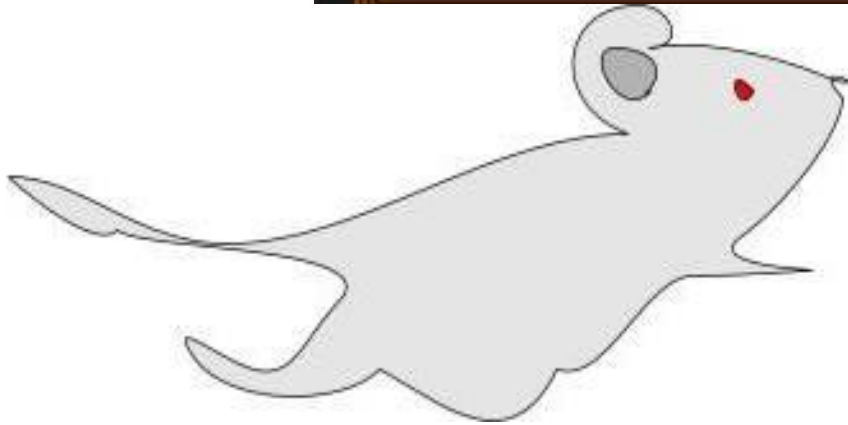
$$9 - 3 = 6$$



$$6 + 1 = 7$$



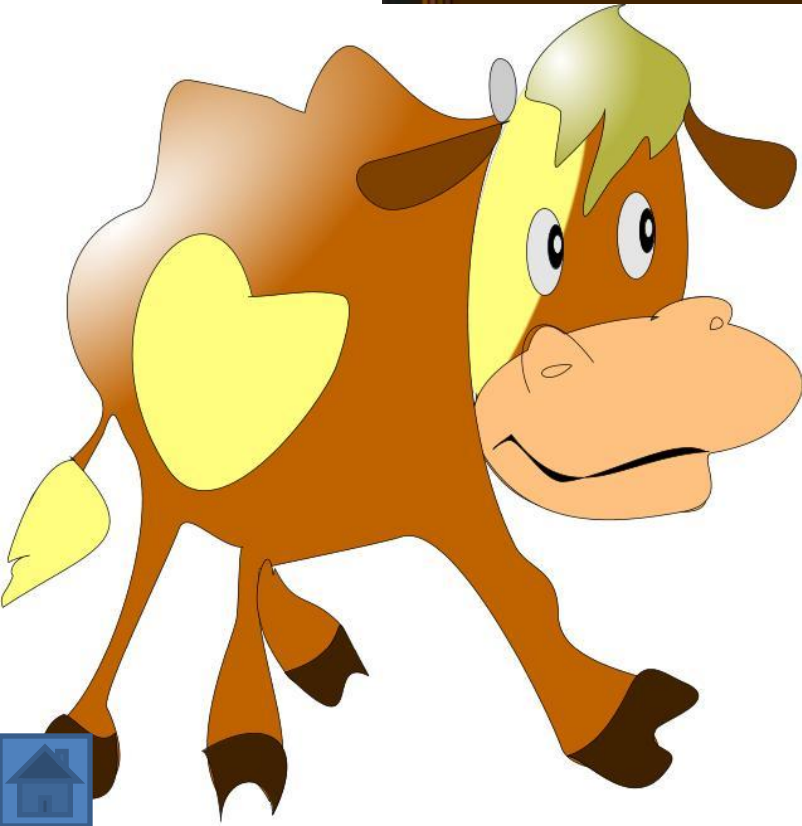
$$8 - 4 = 4$$



$$7 + 2 = 9$$



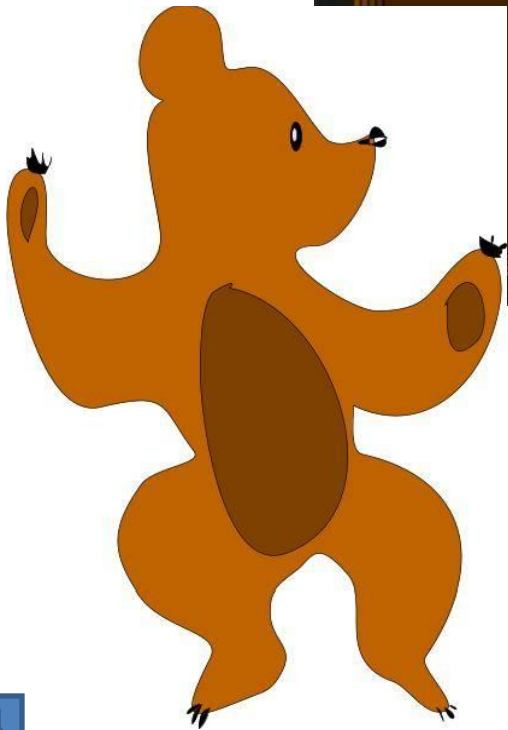
$$8 - 3 = 5$$



$$4 + 4 = 8$$



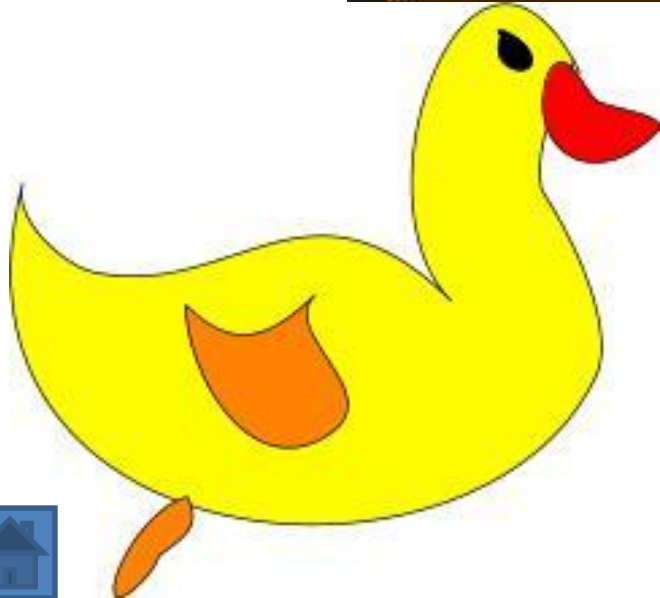
$$8 - 1 = 7$$

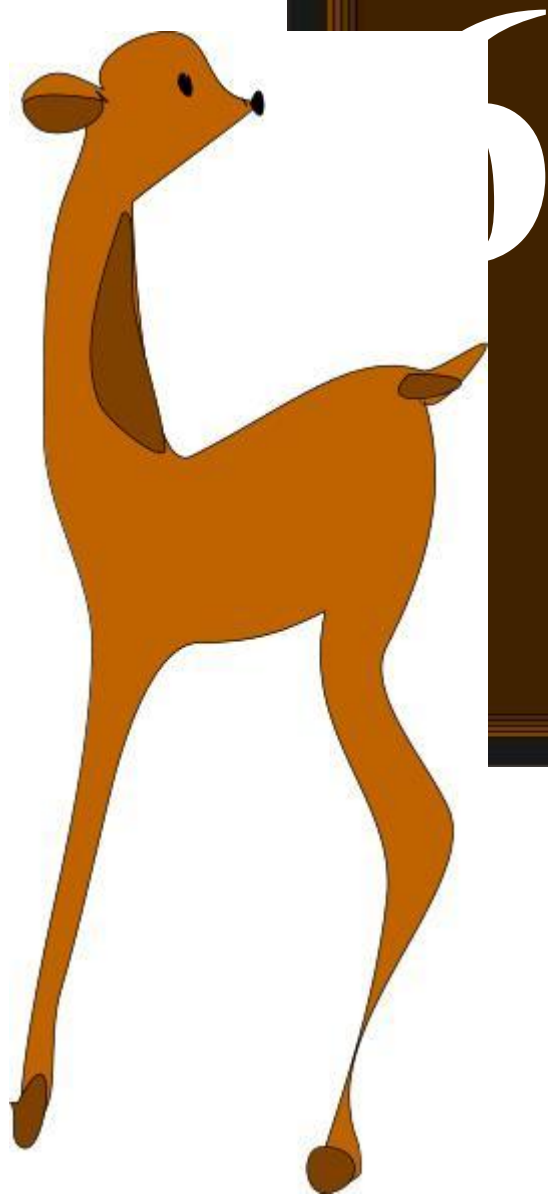


$$4 + 2 = 6$$



$$10 - 2 = 8$$

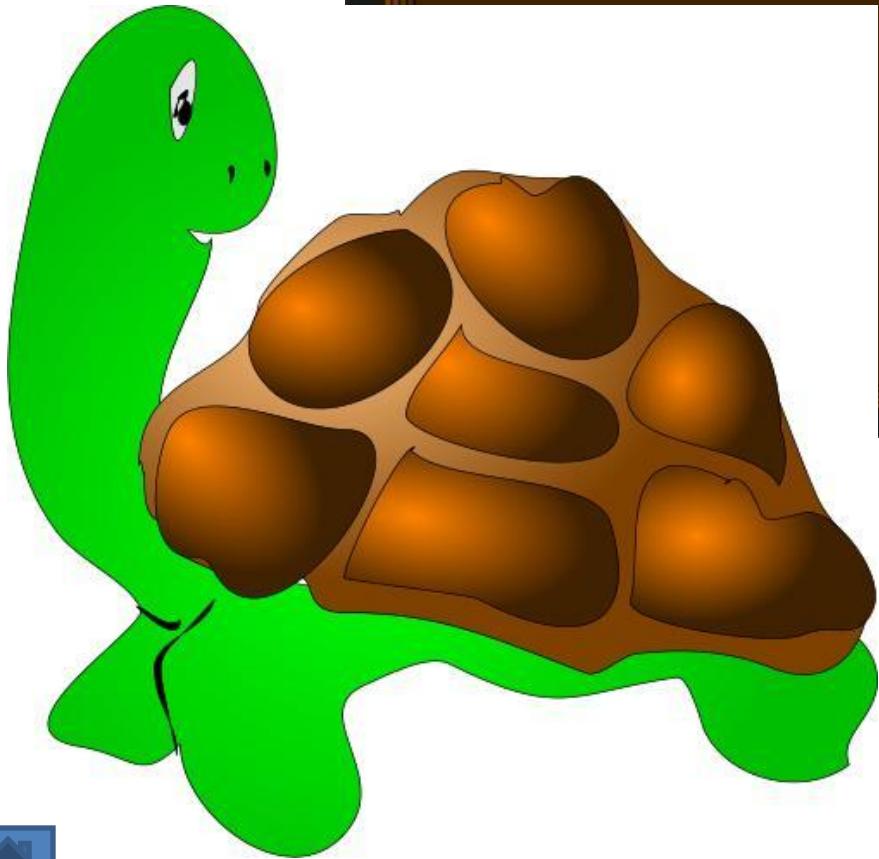




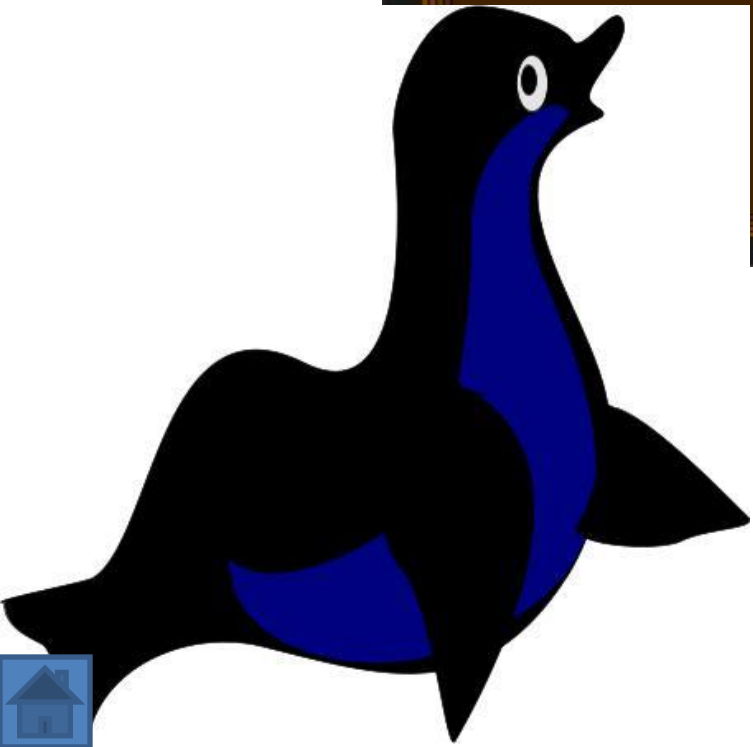
$$5 + 3 = 9$$



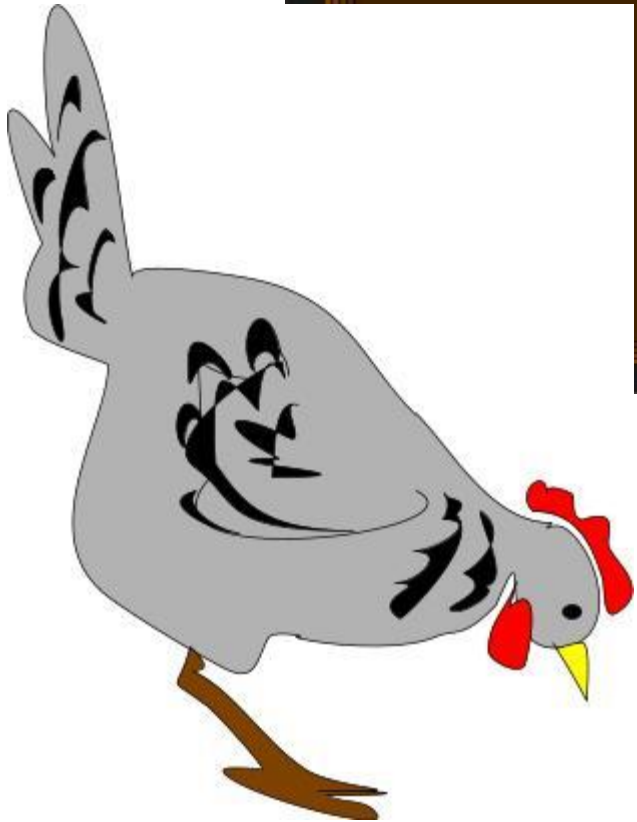
$$10 - 3 = 7$$



$$5 - 2 = 3$$



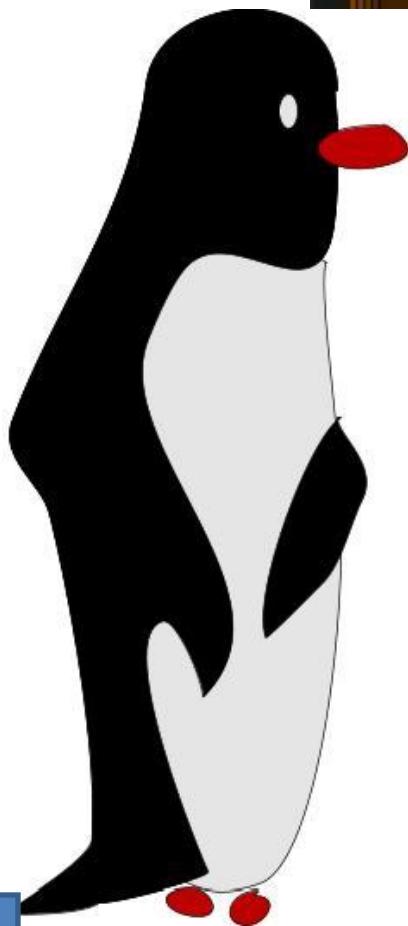
$$9 + 1 = 10$$



$$8 + 2 = 10$$



$$5 + 3 = 8$$



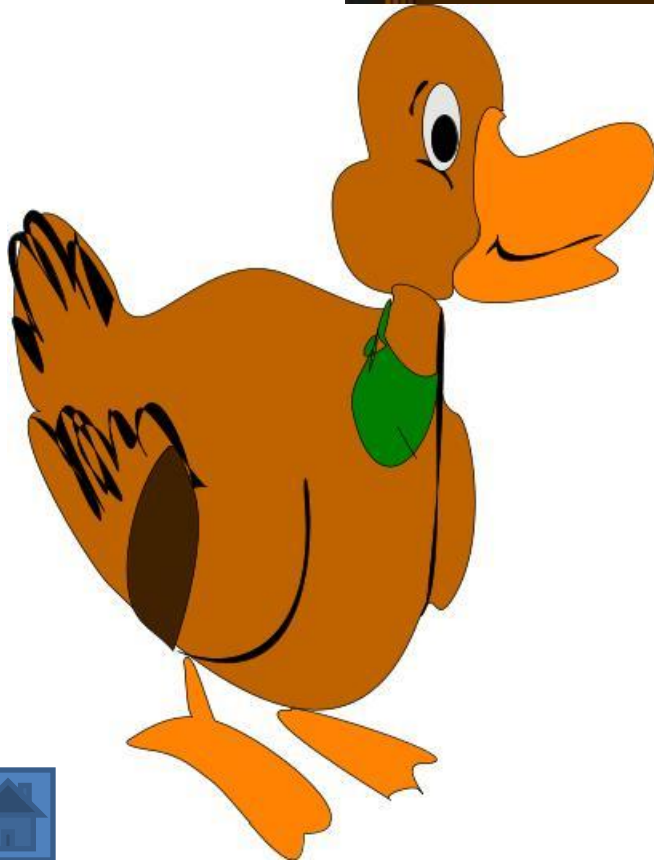
$$4 + 3 = 7$$



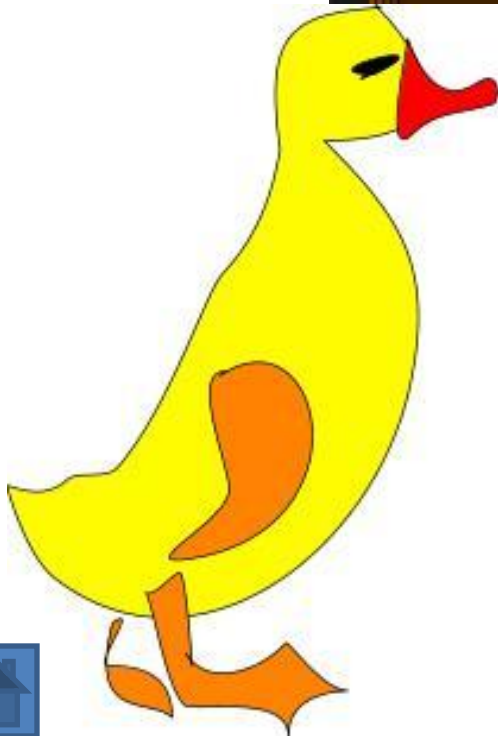
$$3 + 2 = 5$$



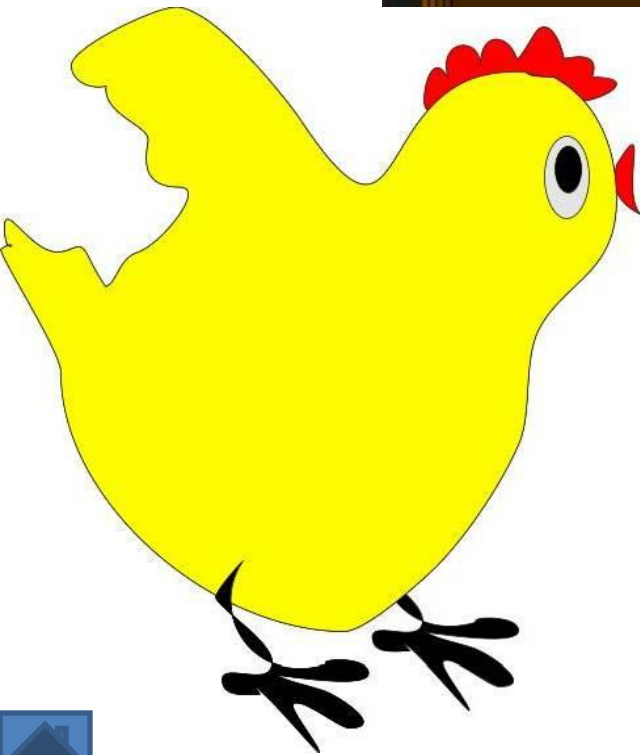
$$2 + 1 = 3$$



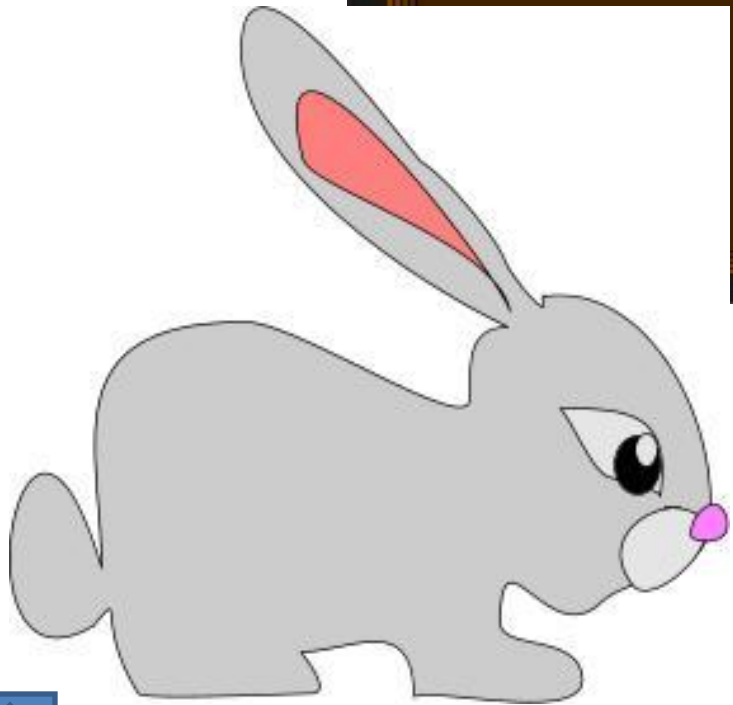
$$1 + 1 = 2$$



$$6 + 2 = 8$$



$$7 + 3 = 10$$



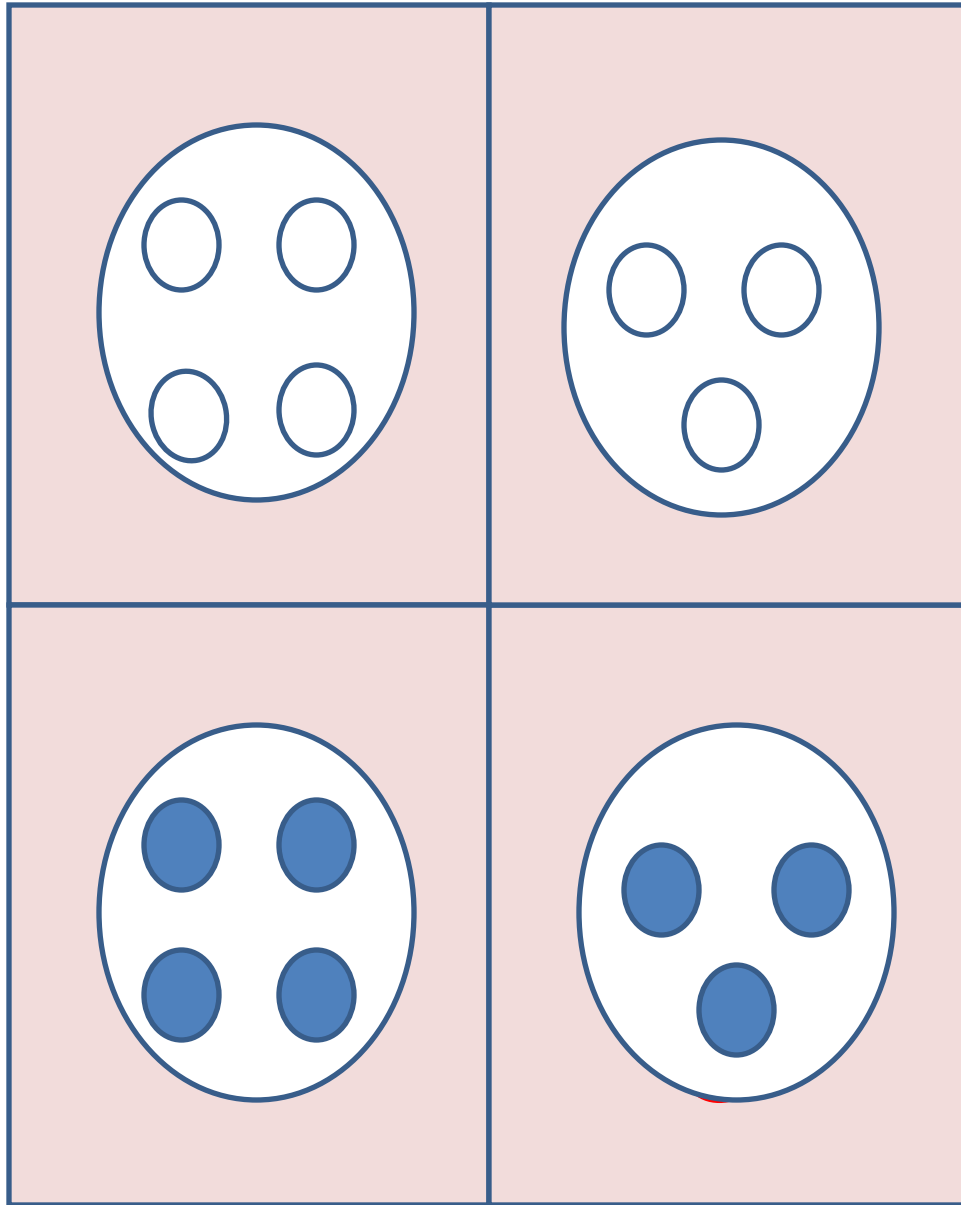
Слайды 1 – 23. Нарисуй в пустой клетке недостающую фигуру.

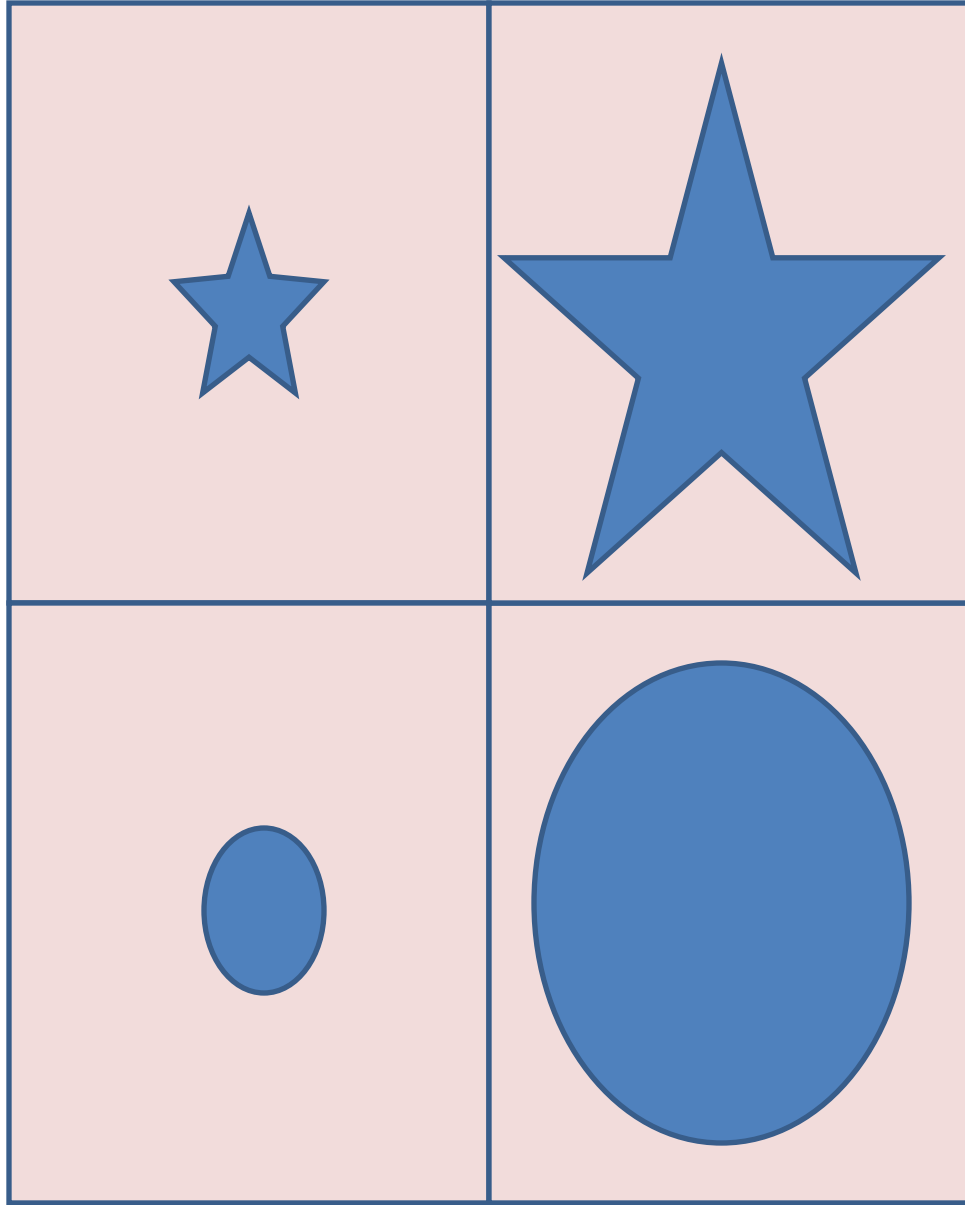
Слайды 24 – 49. Найди закономерность и нарисуй четвёртую фигуру.

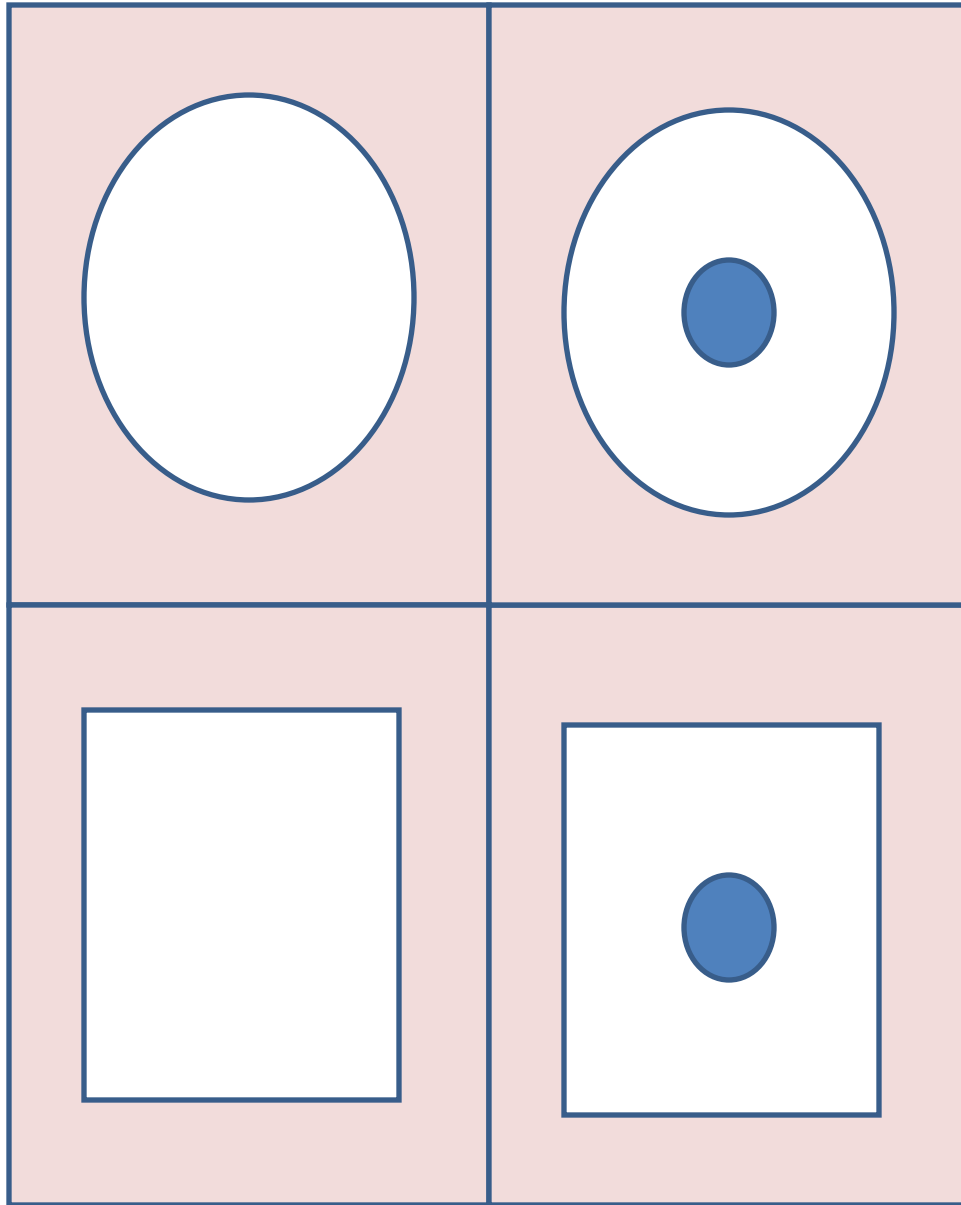
Кликнув по вопросительному знаку, появляется правильный ответ. Слайды можно копировать и вставлять в свои презентации.

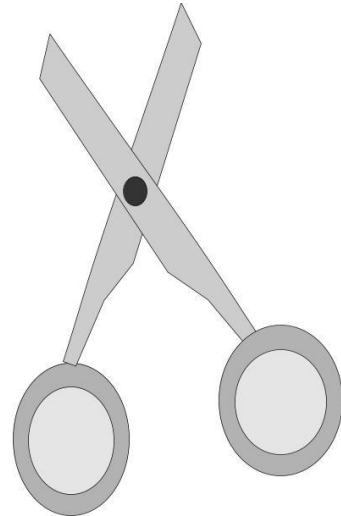
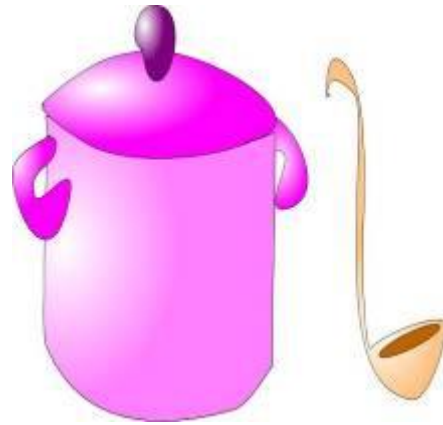
Удачи!



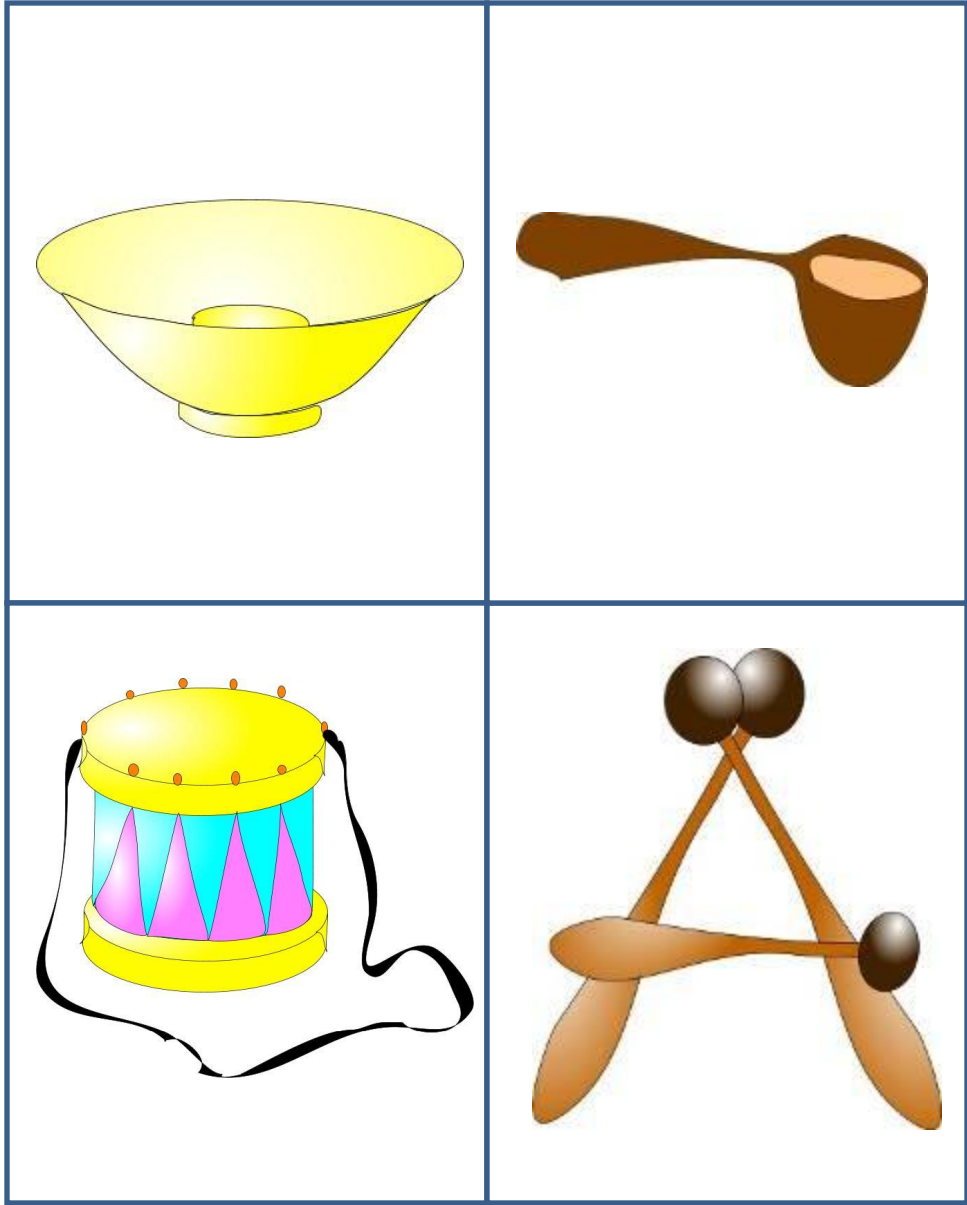


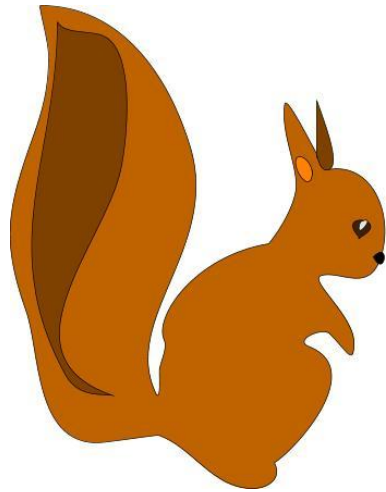
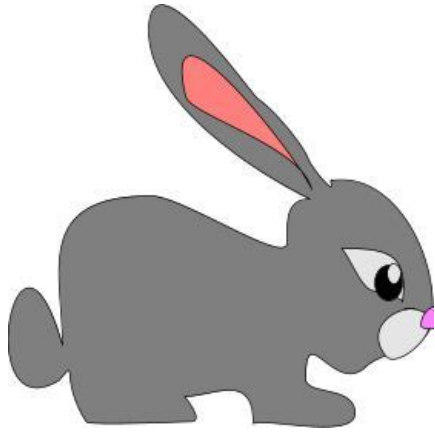


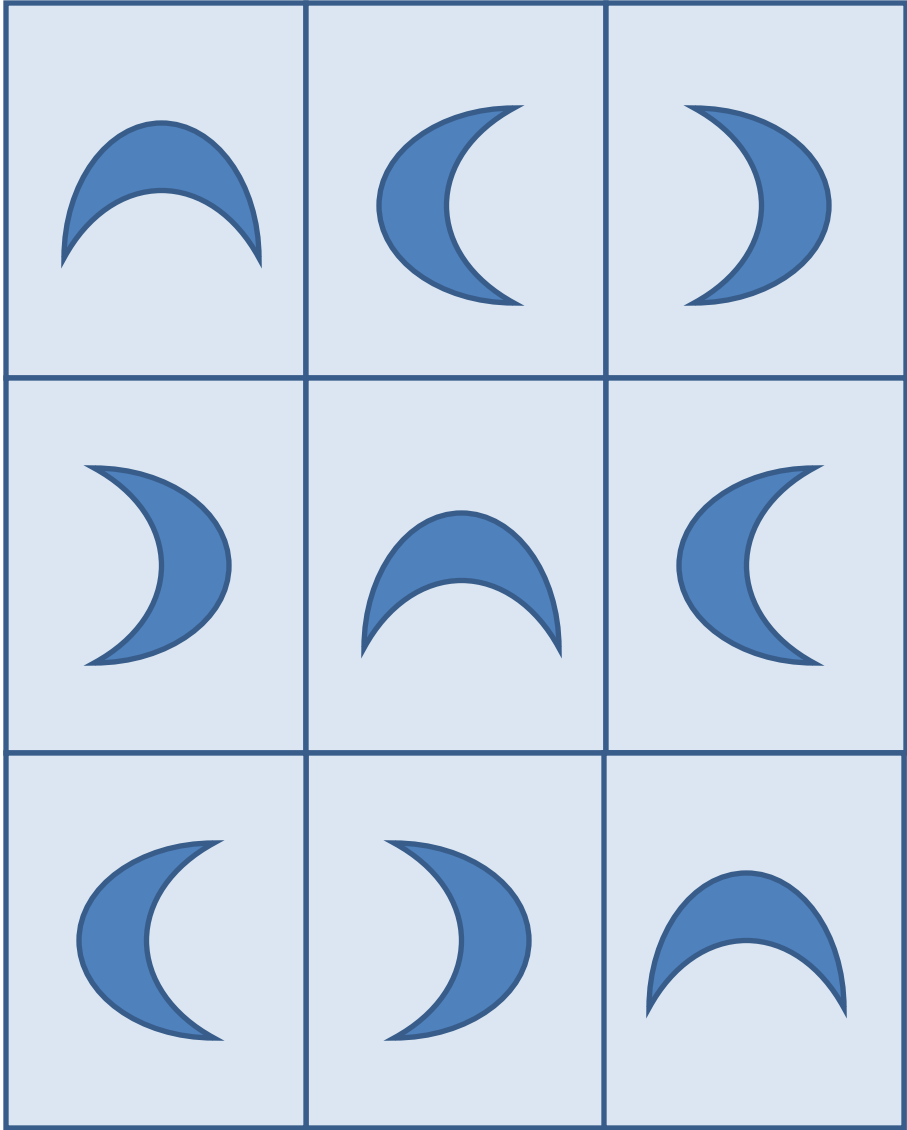


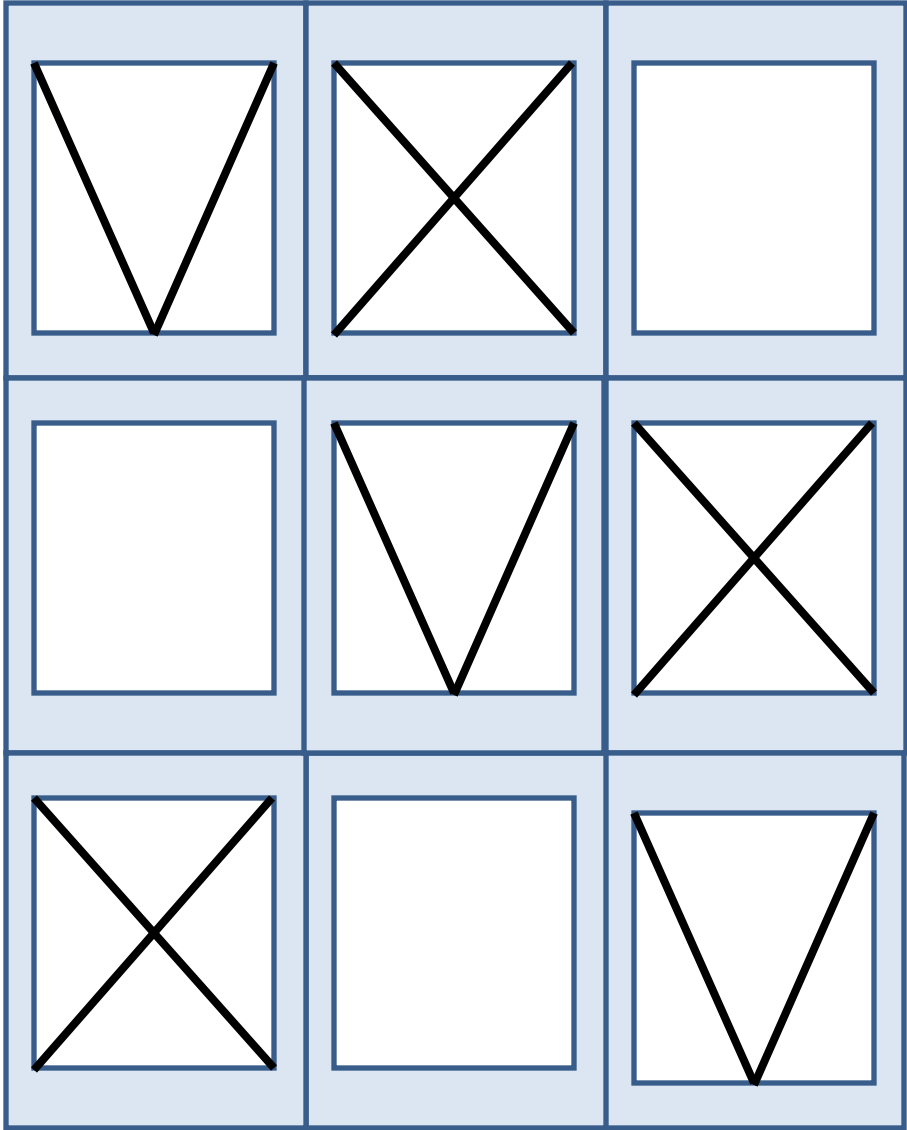


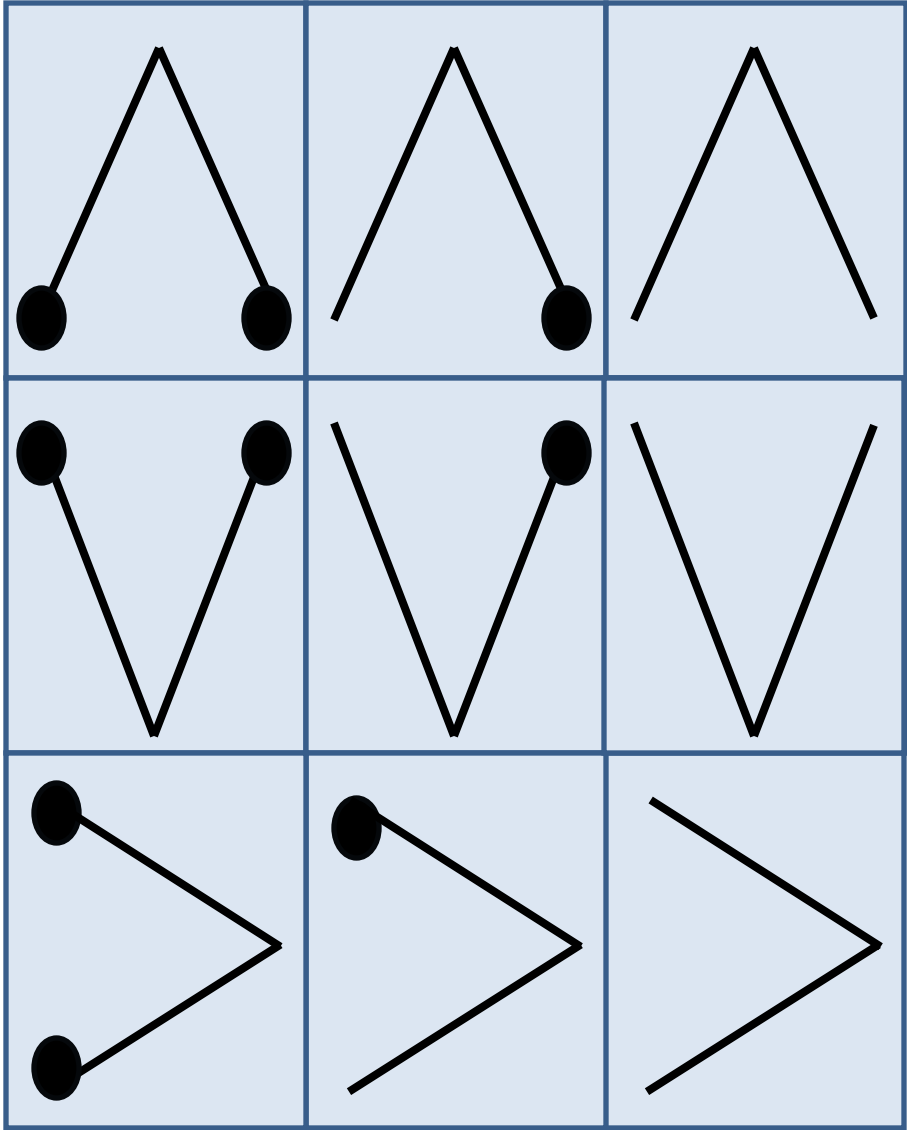


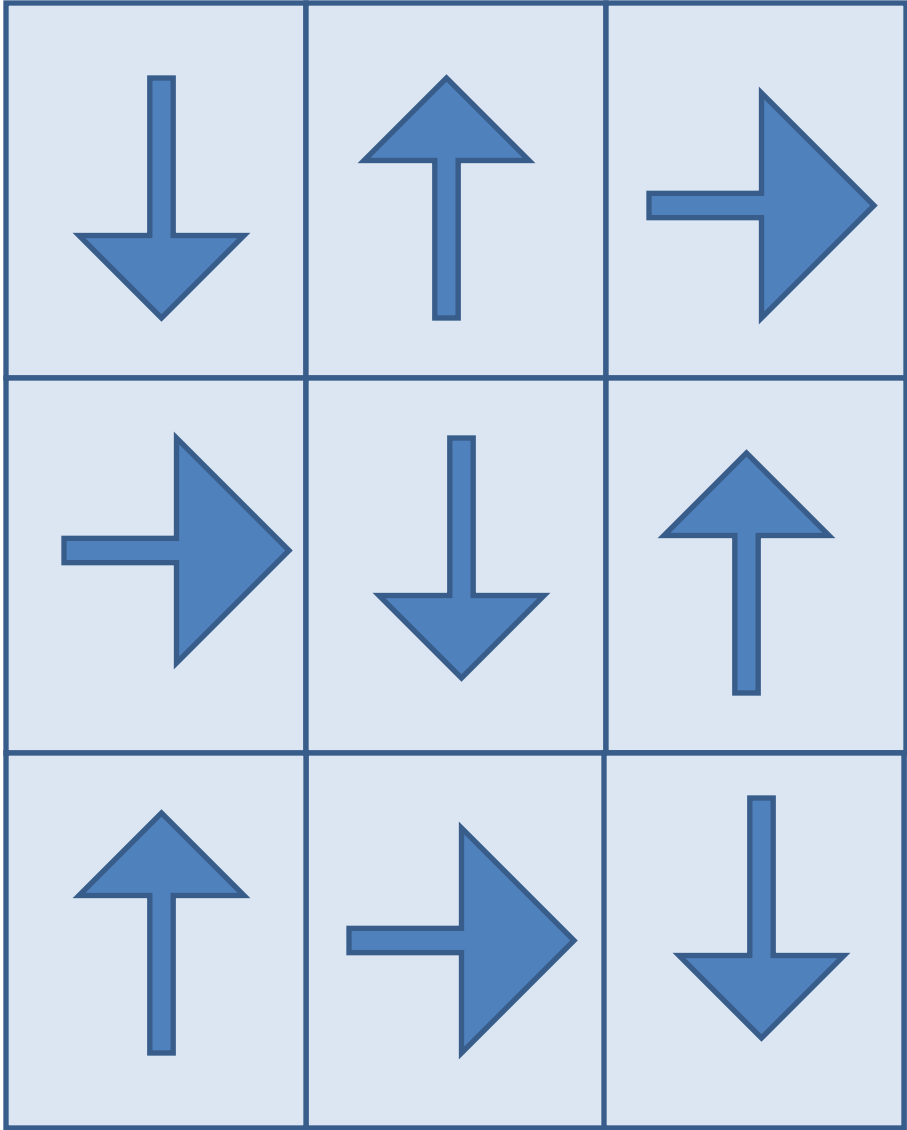


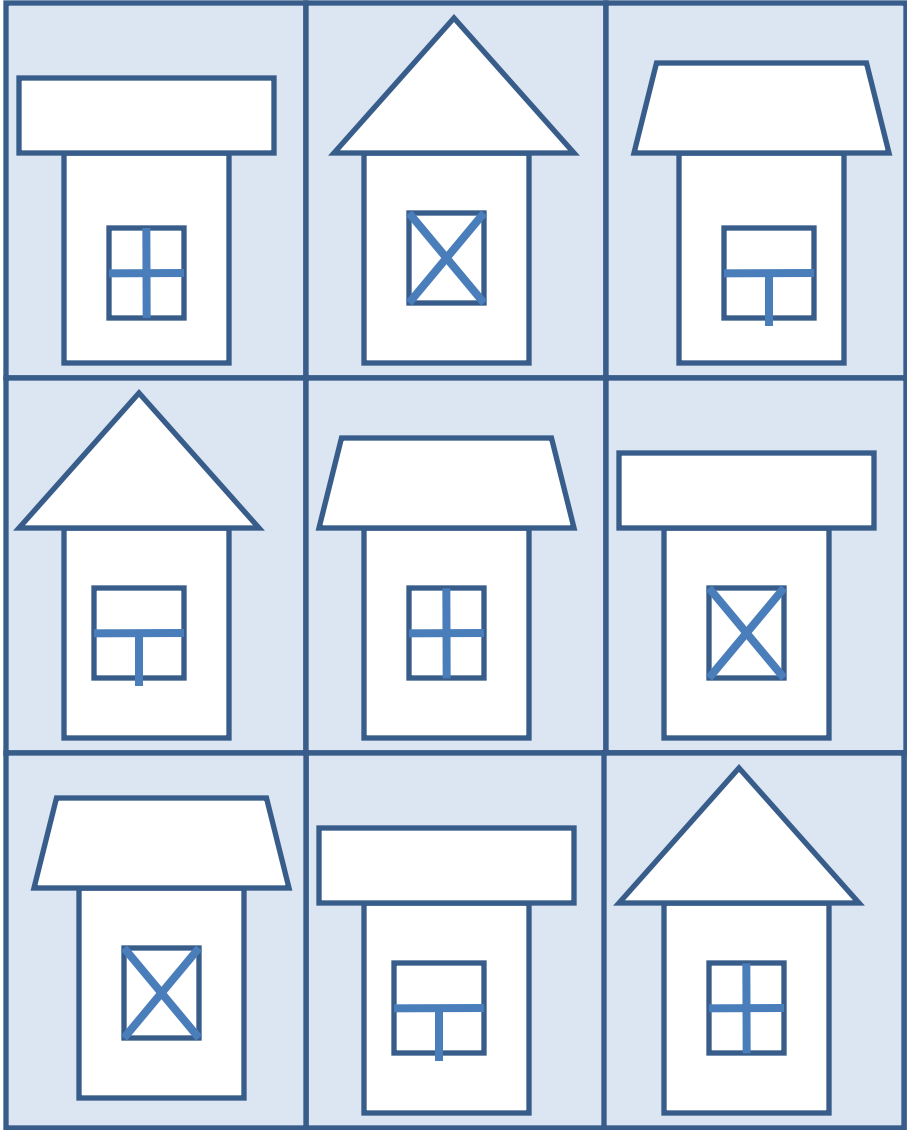


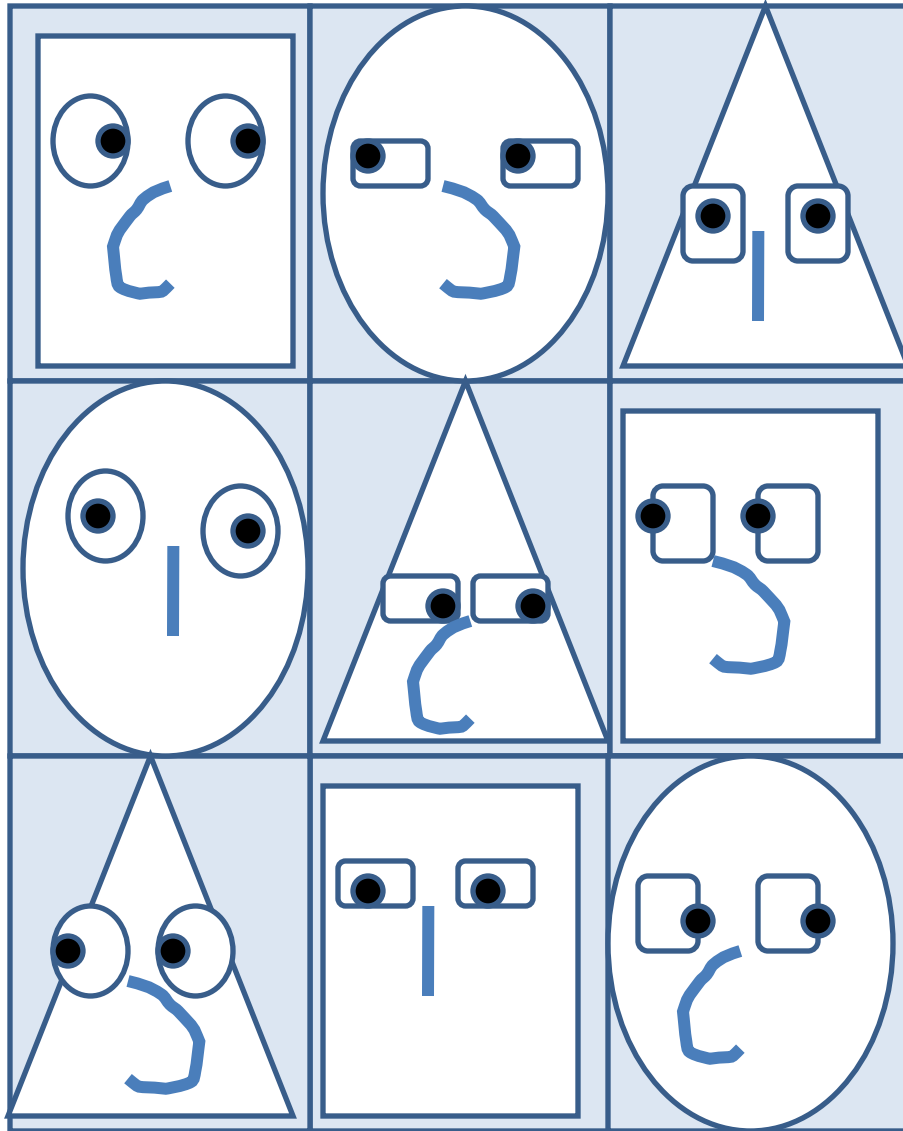


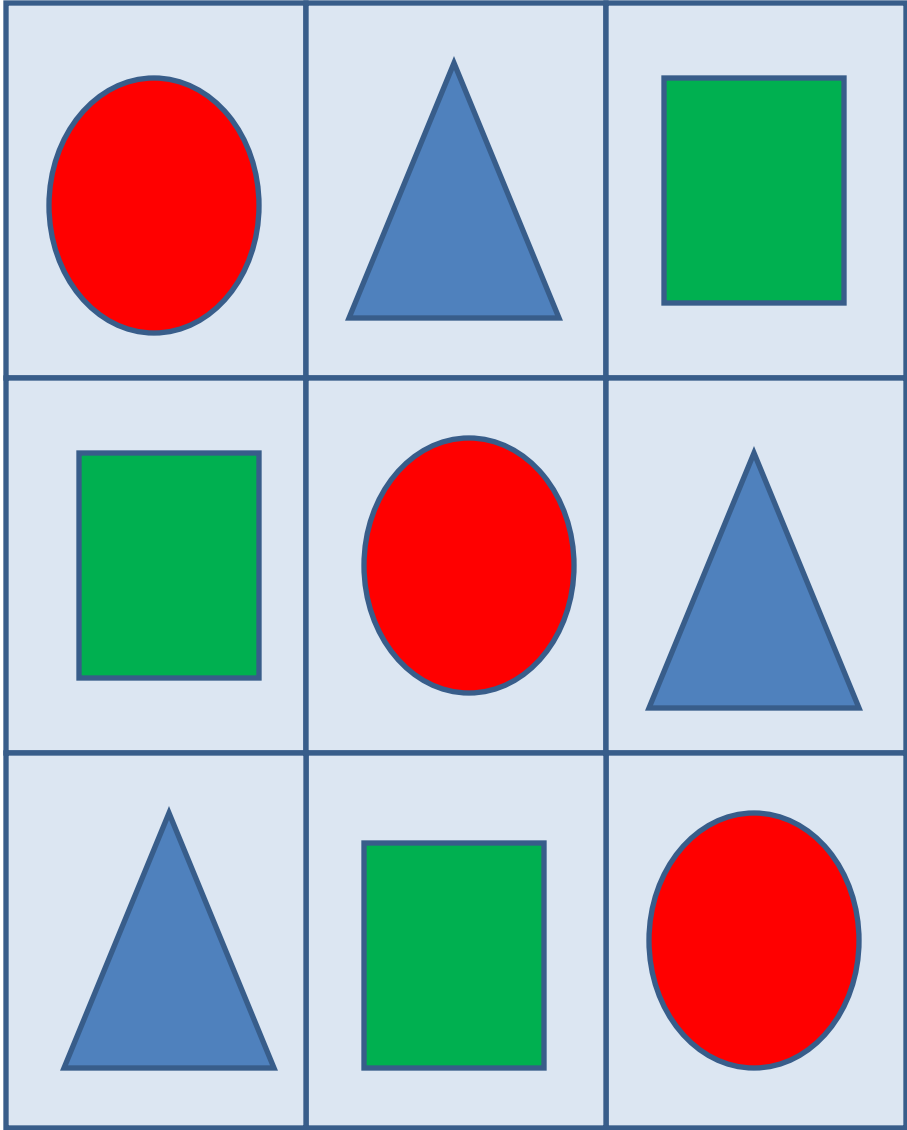






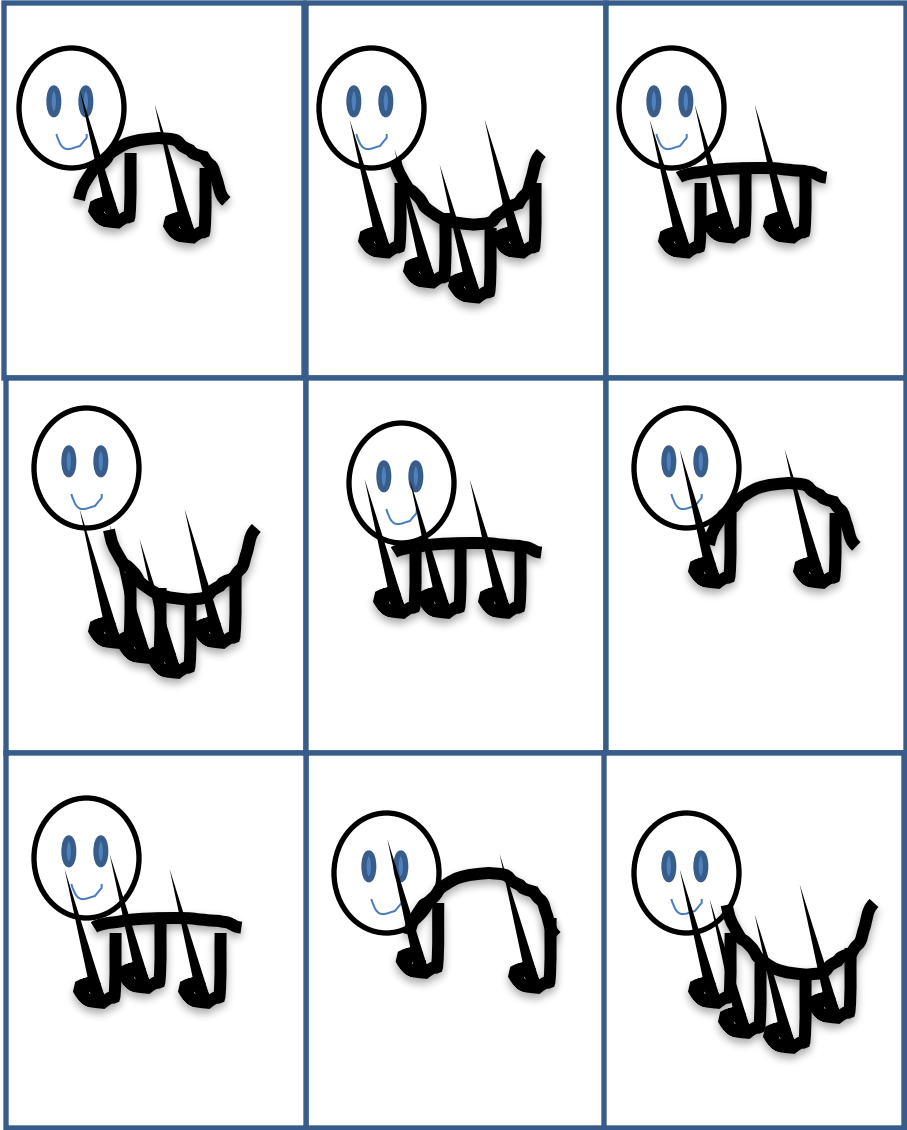


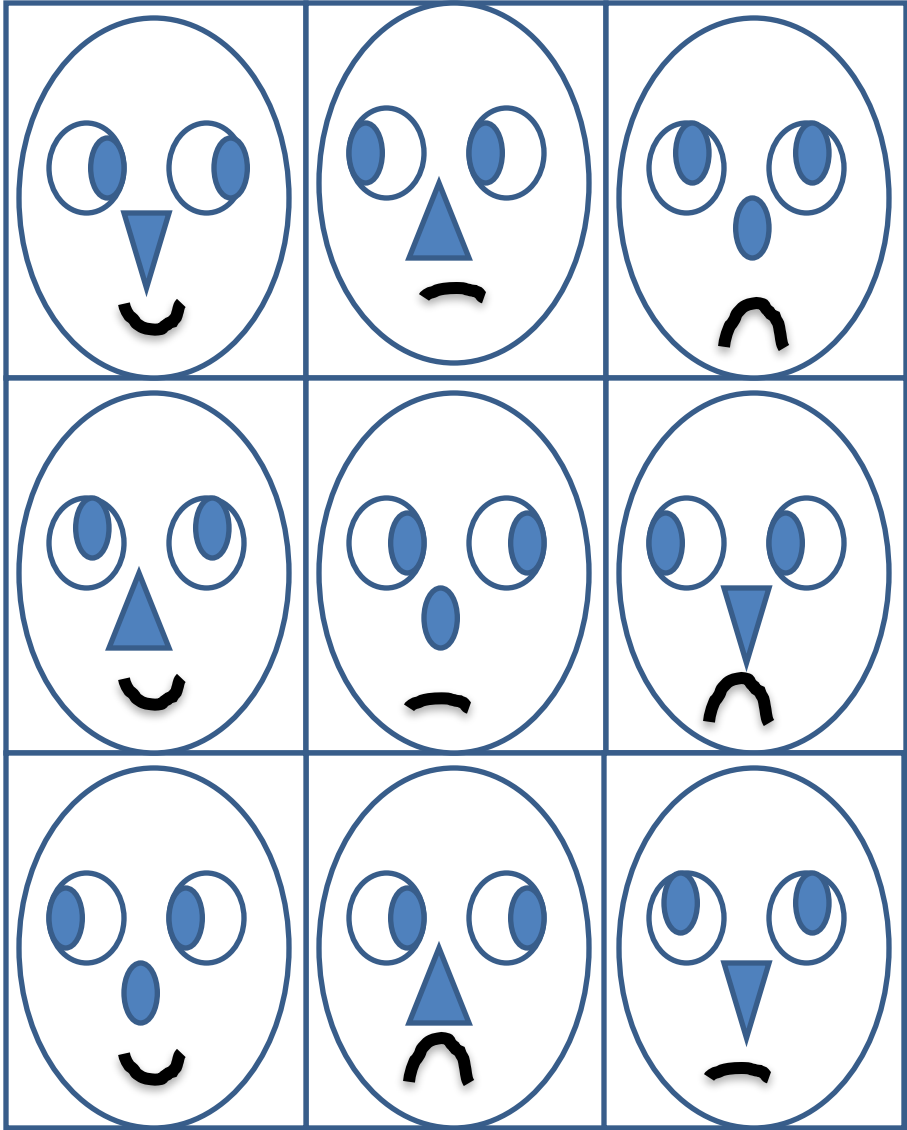


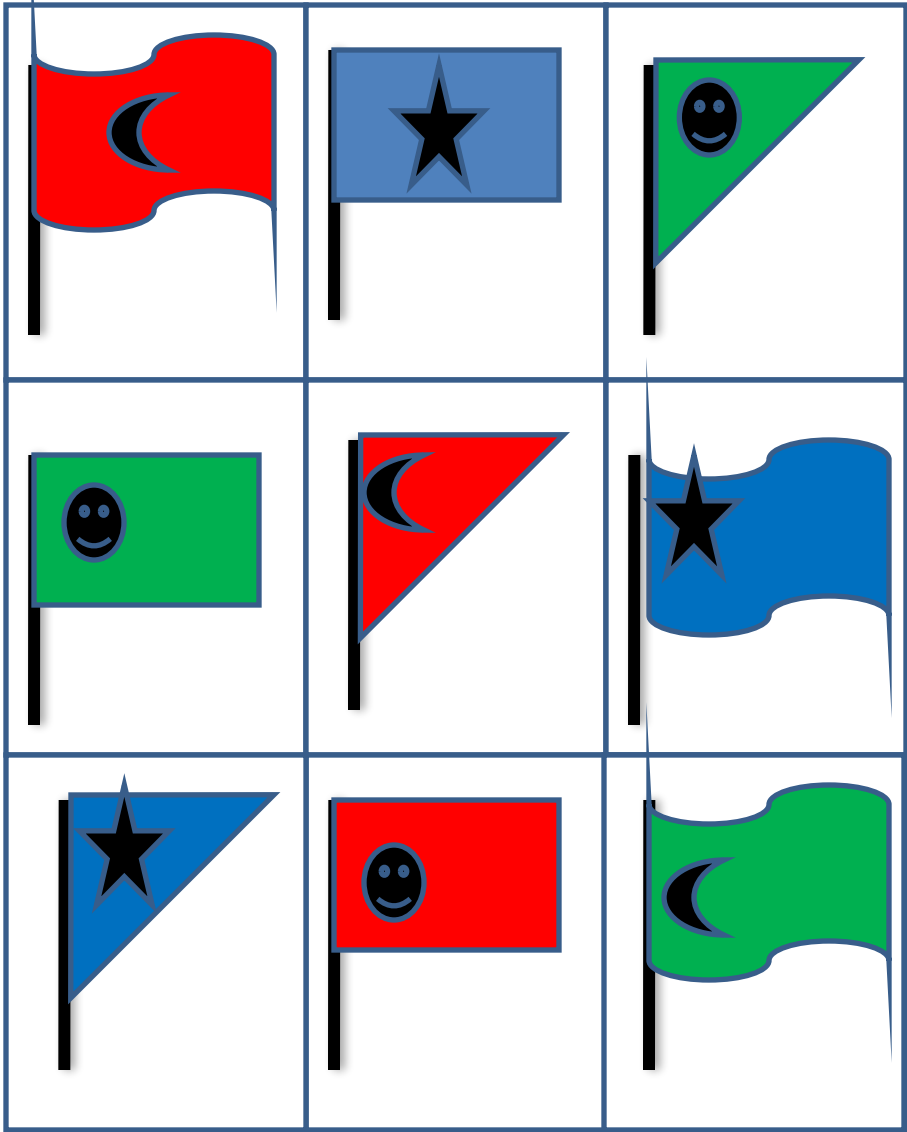


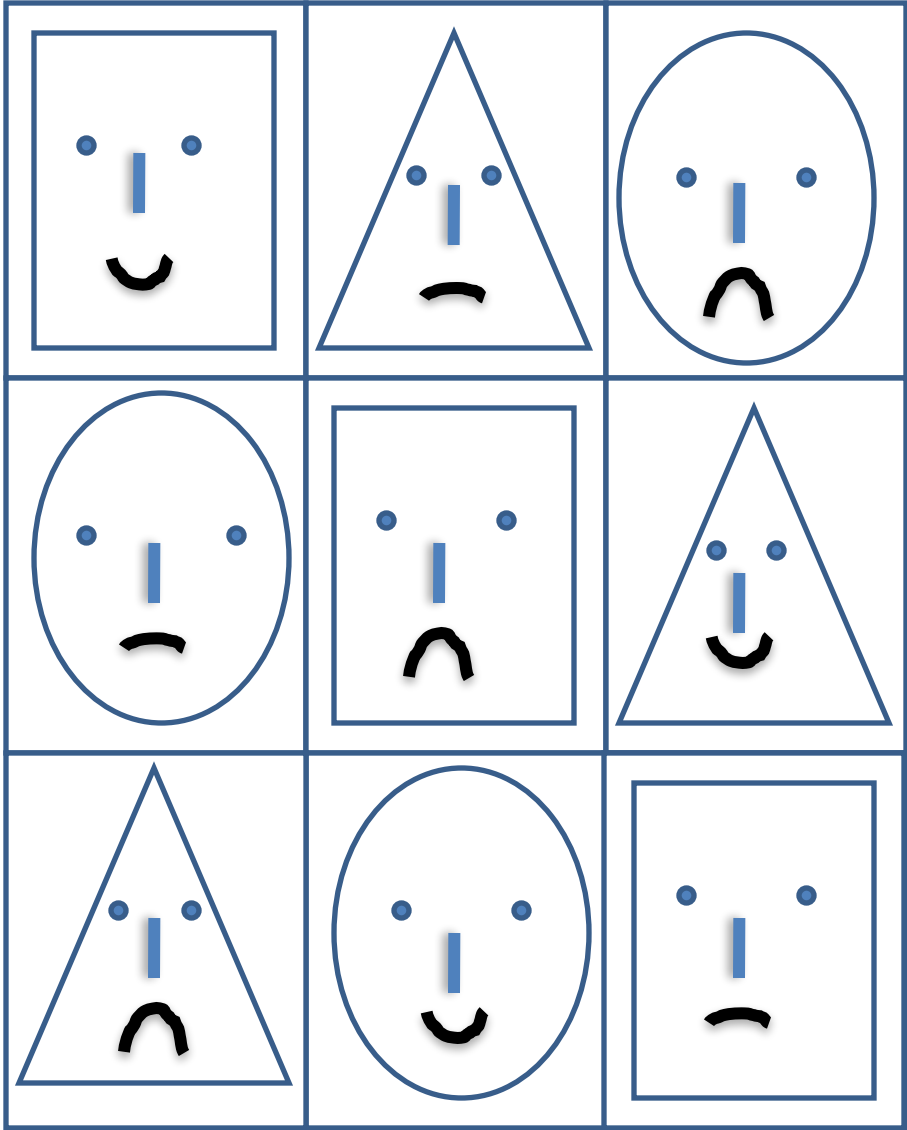
5	8	4
4	5	8
8	4	5

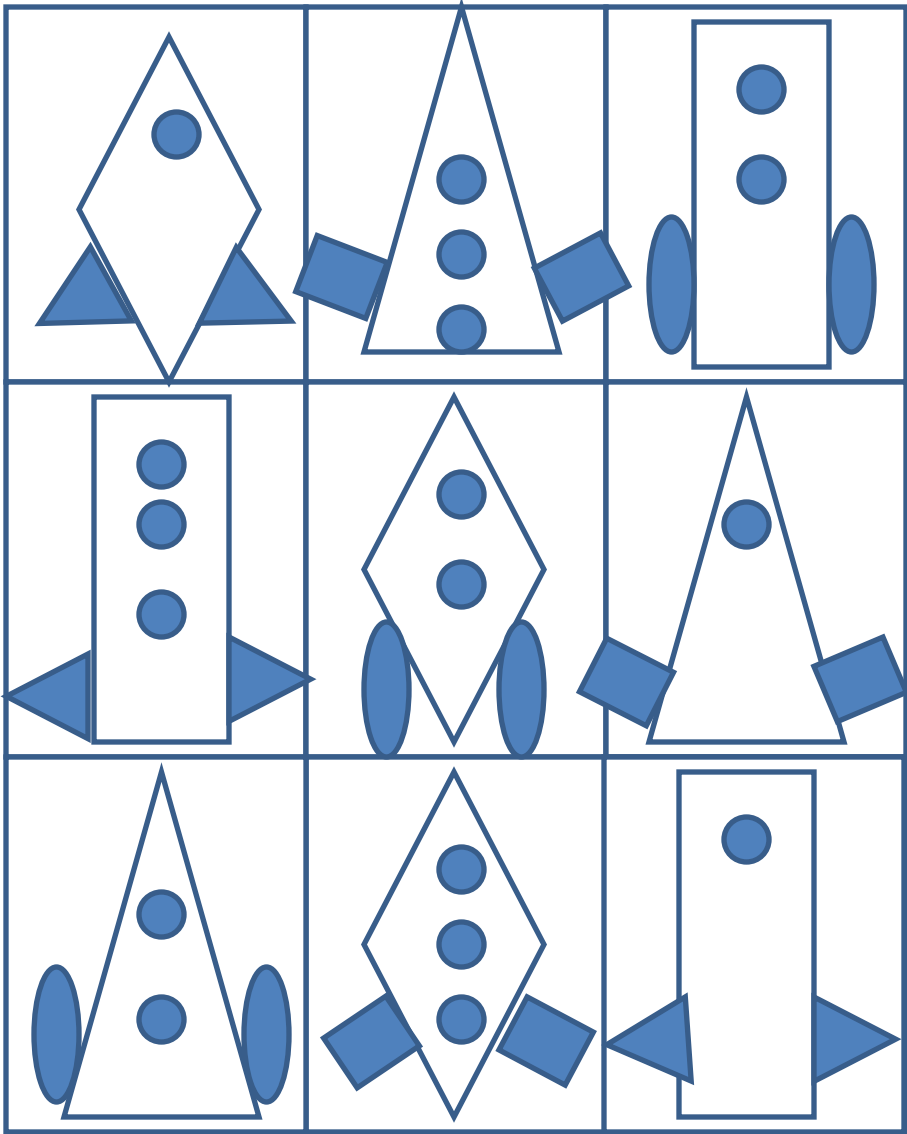


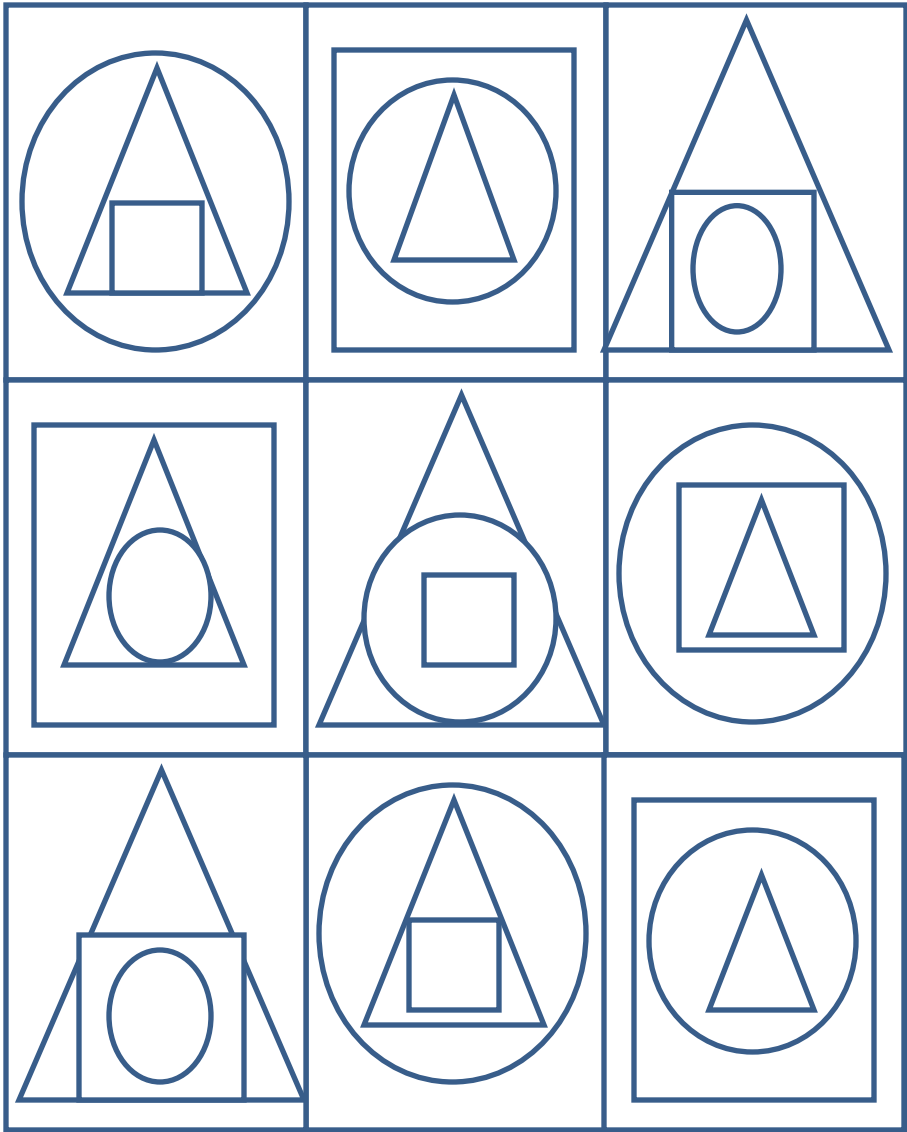


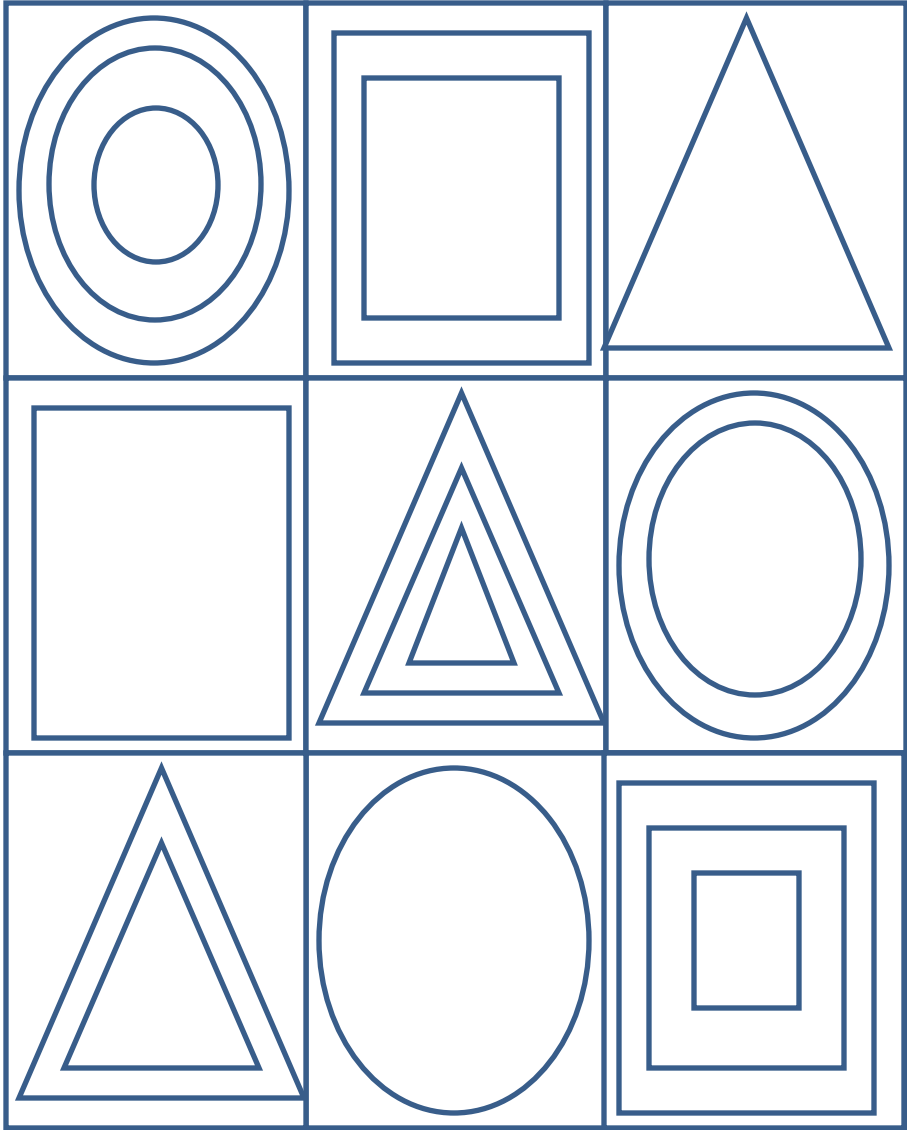


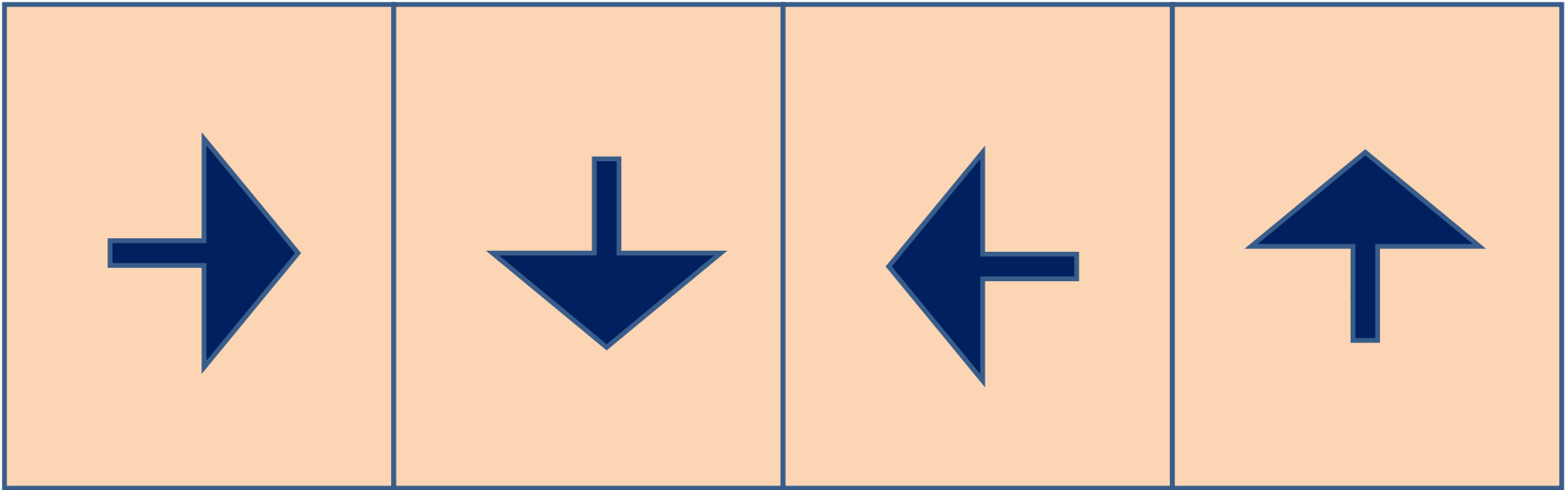


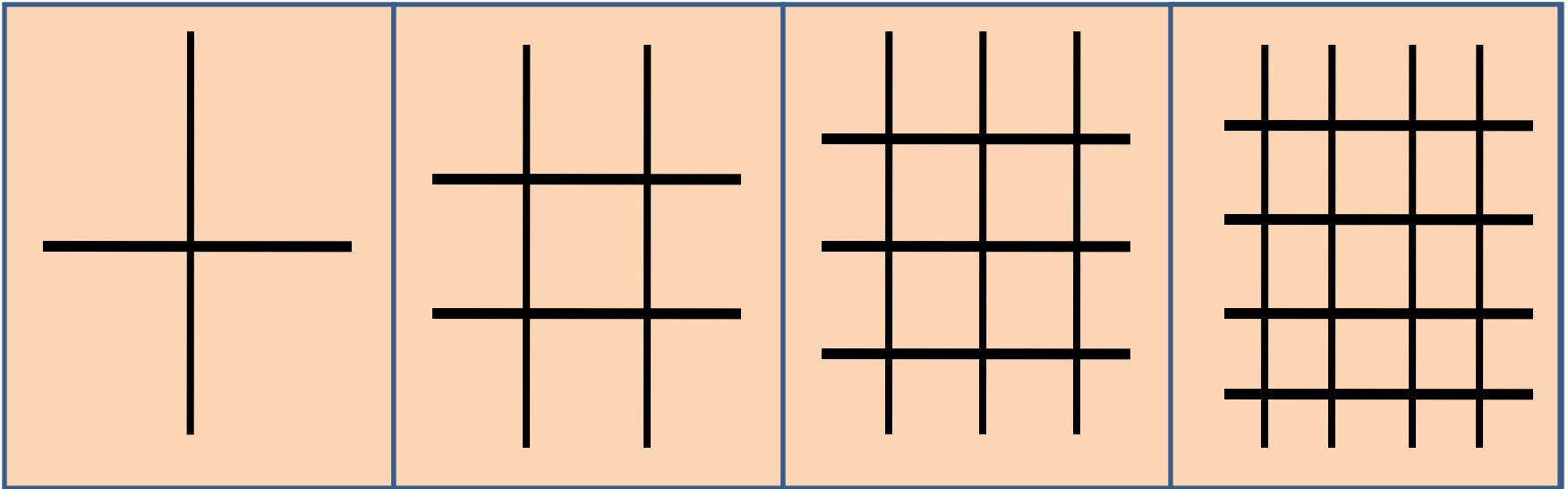


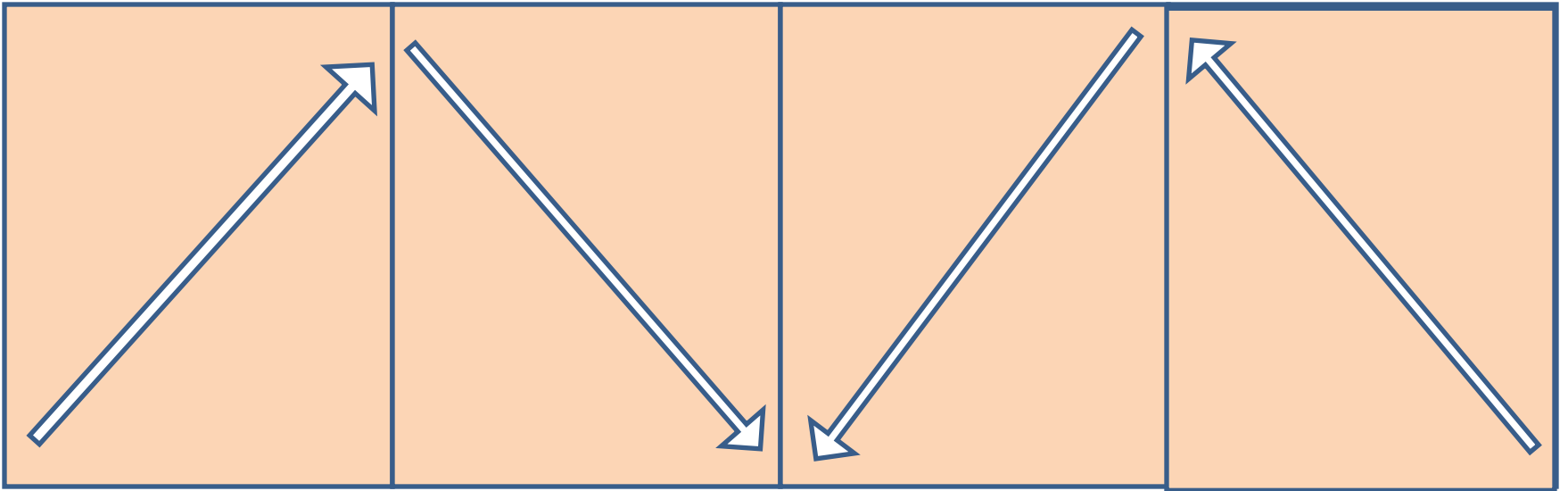


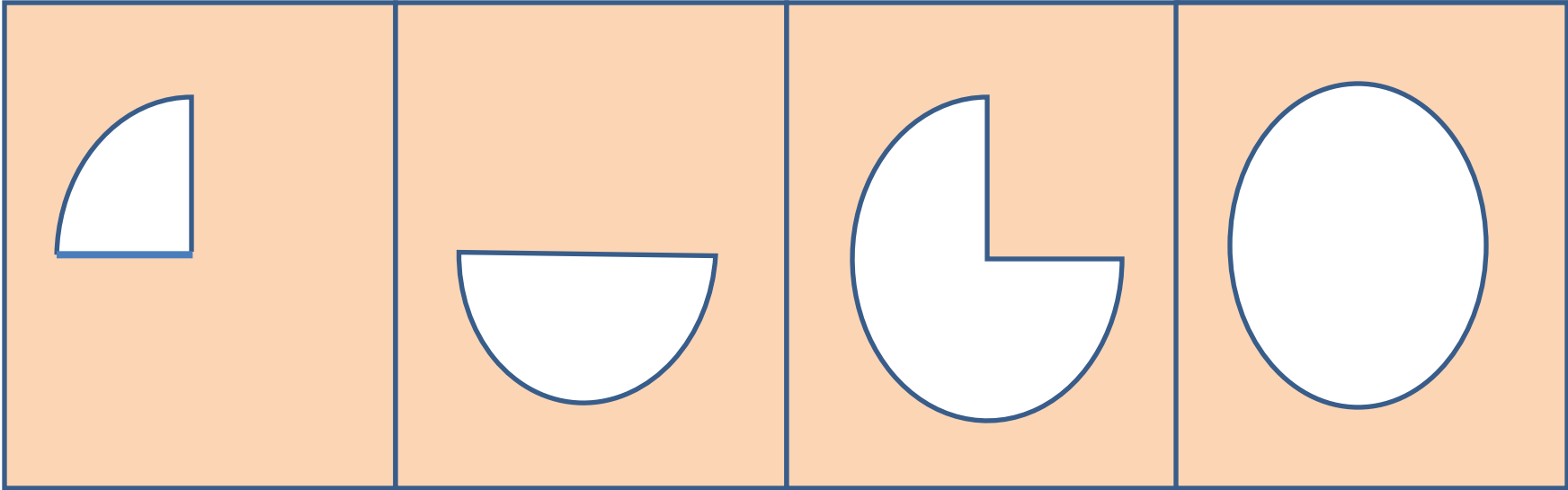


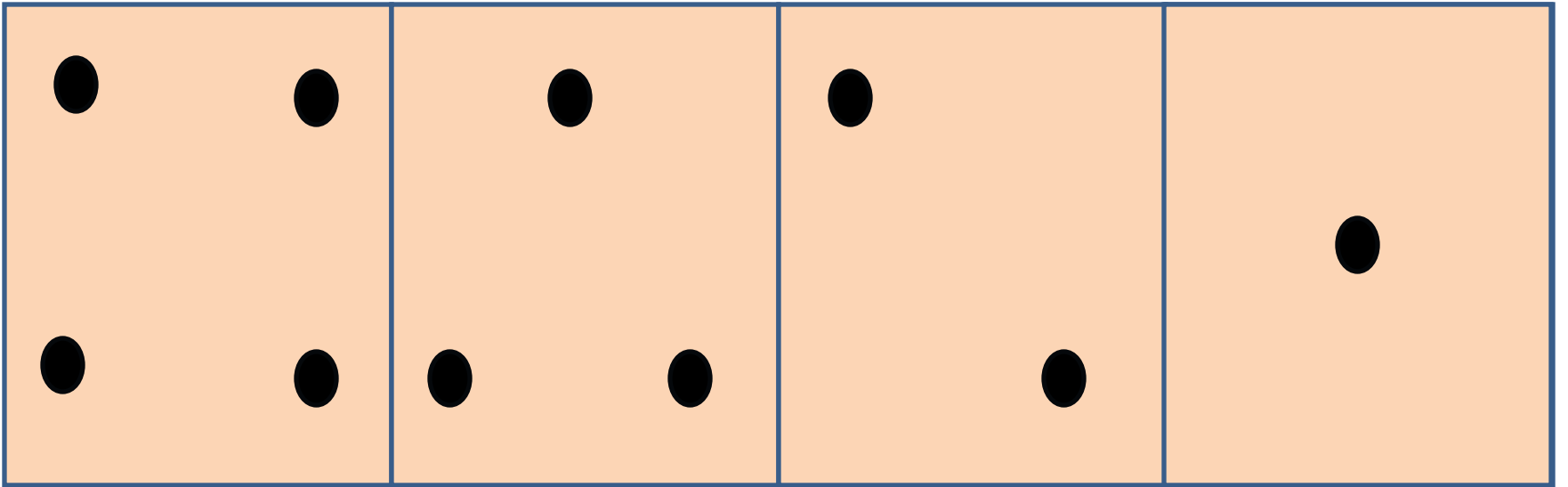


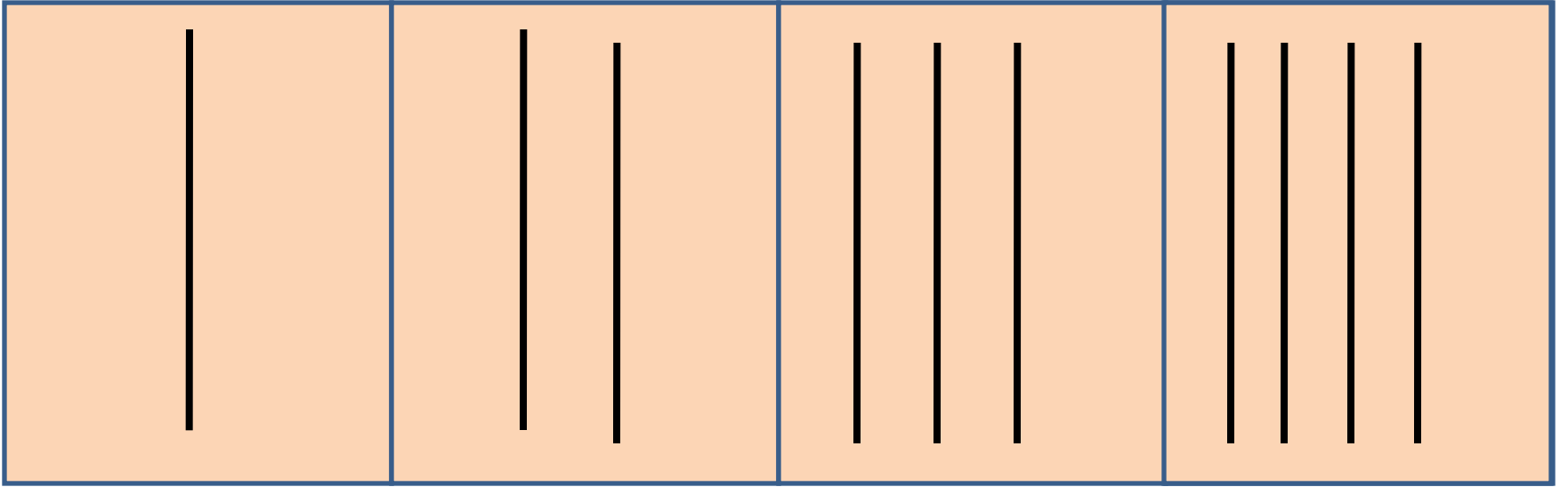












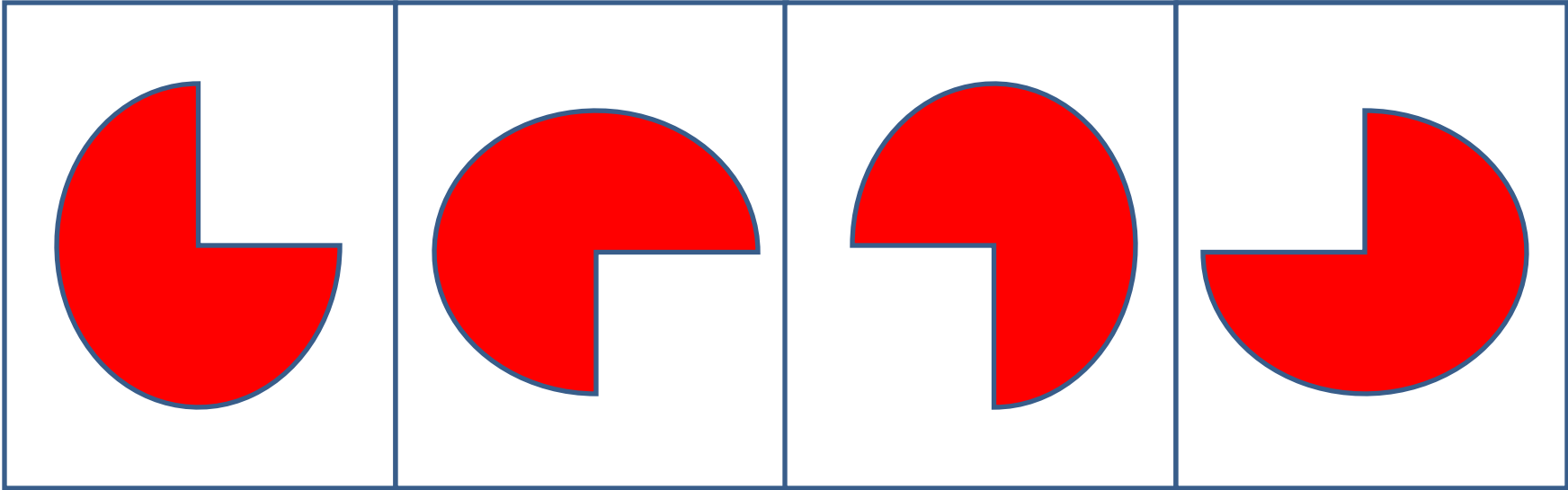
7

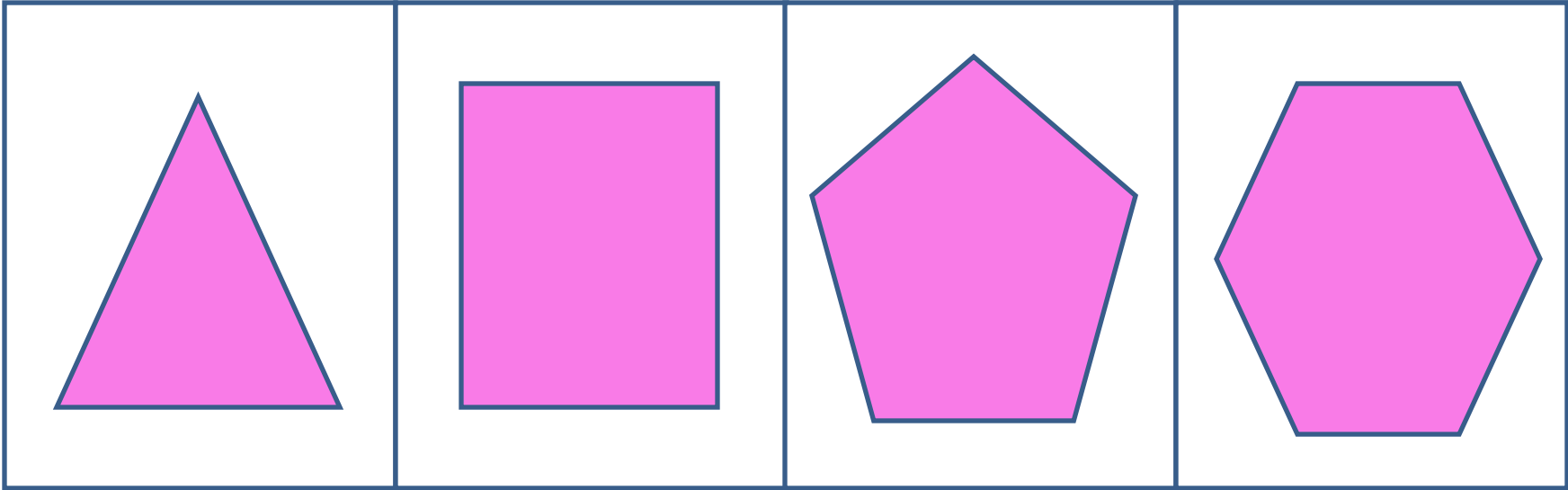
8

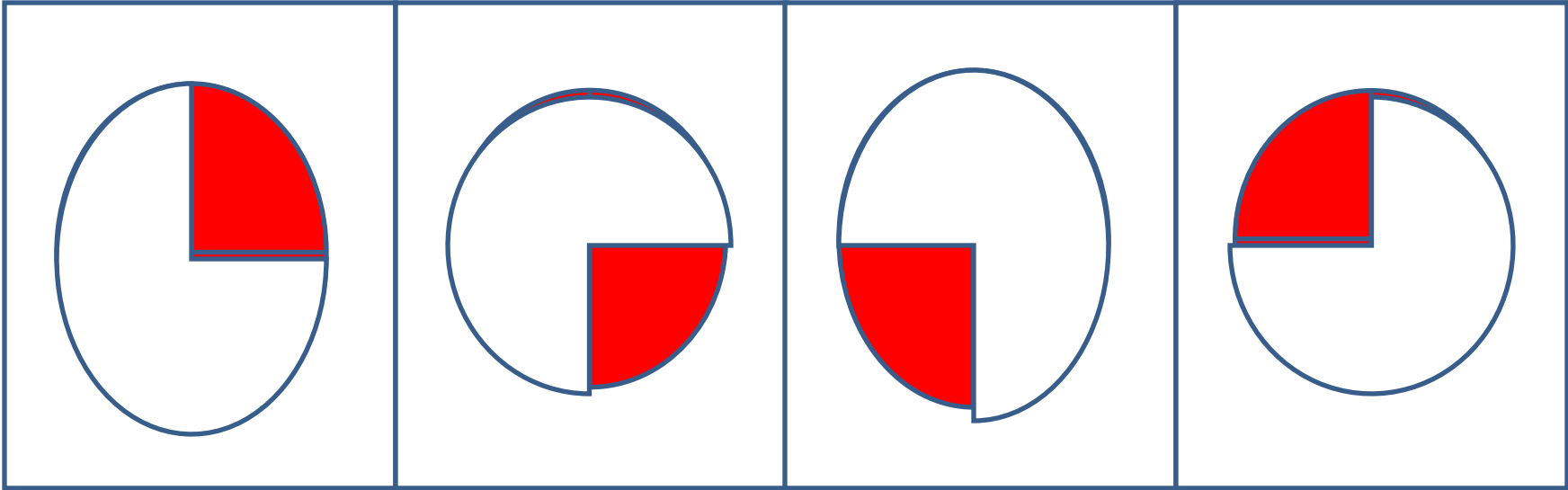
9

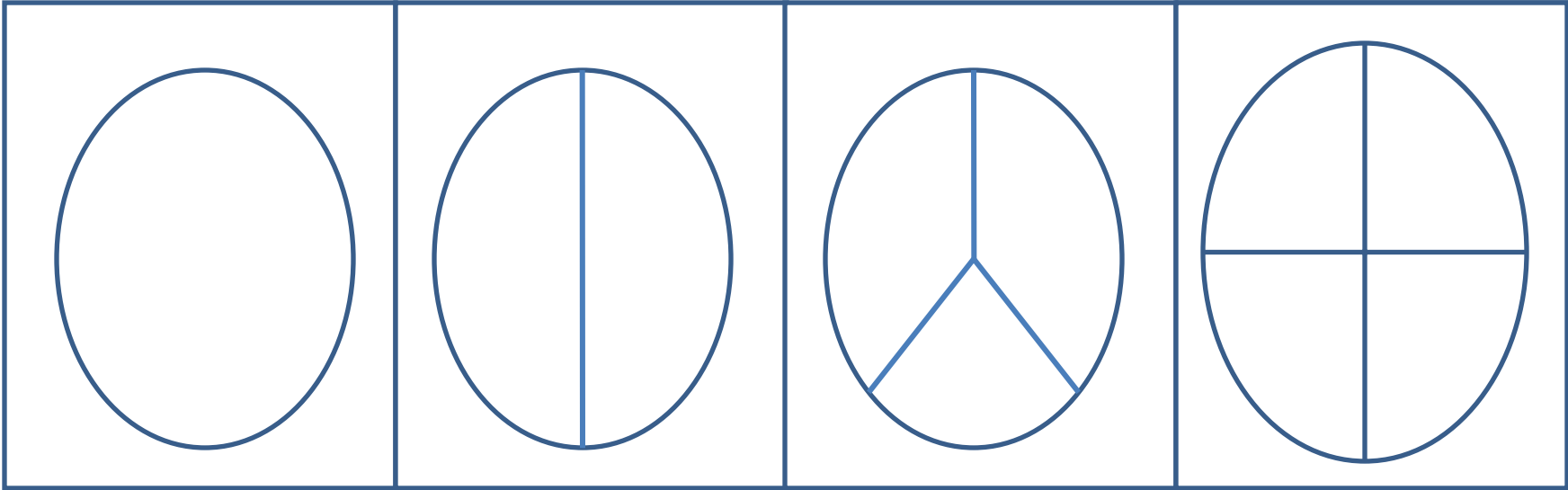
10

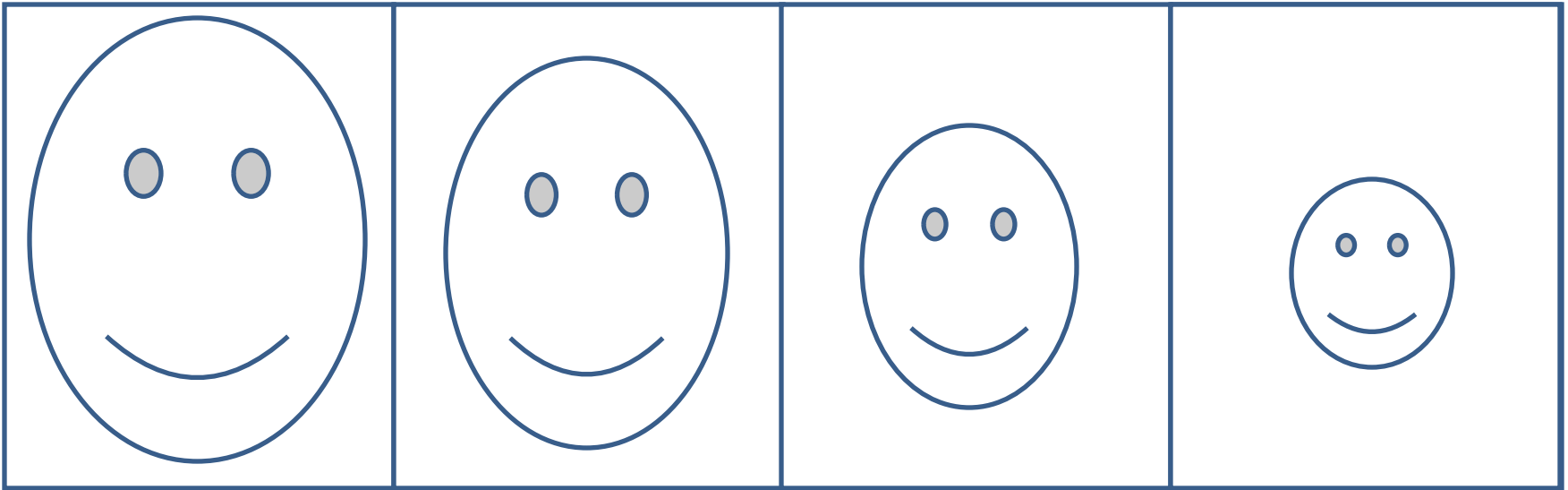


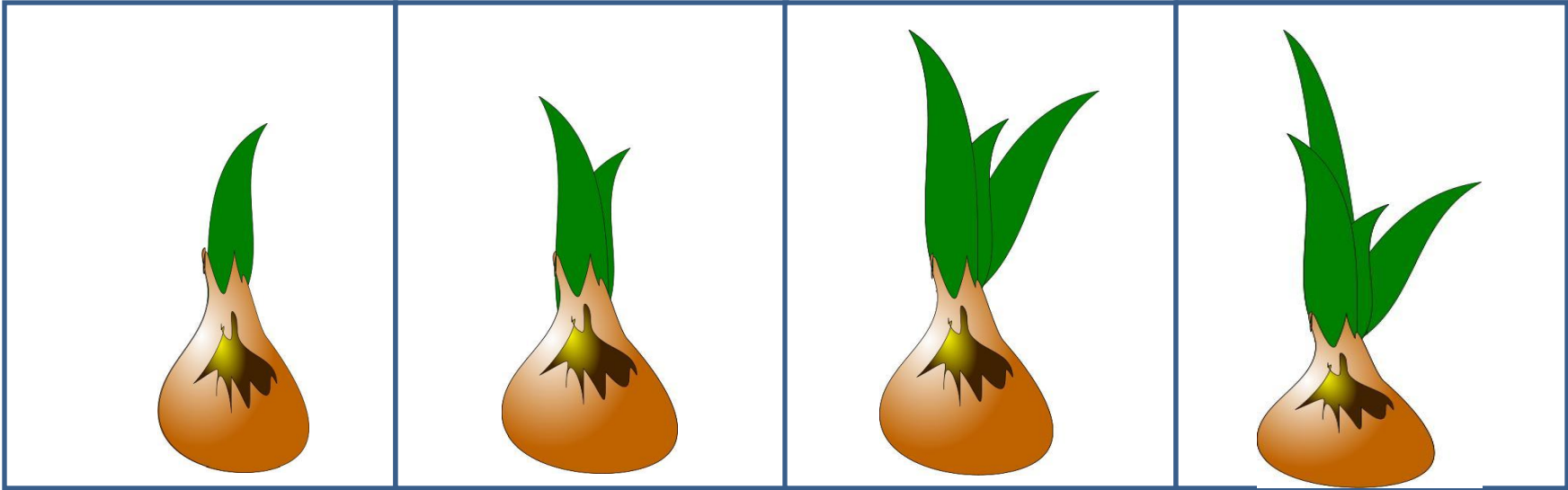


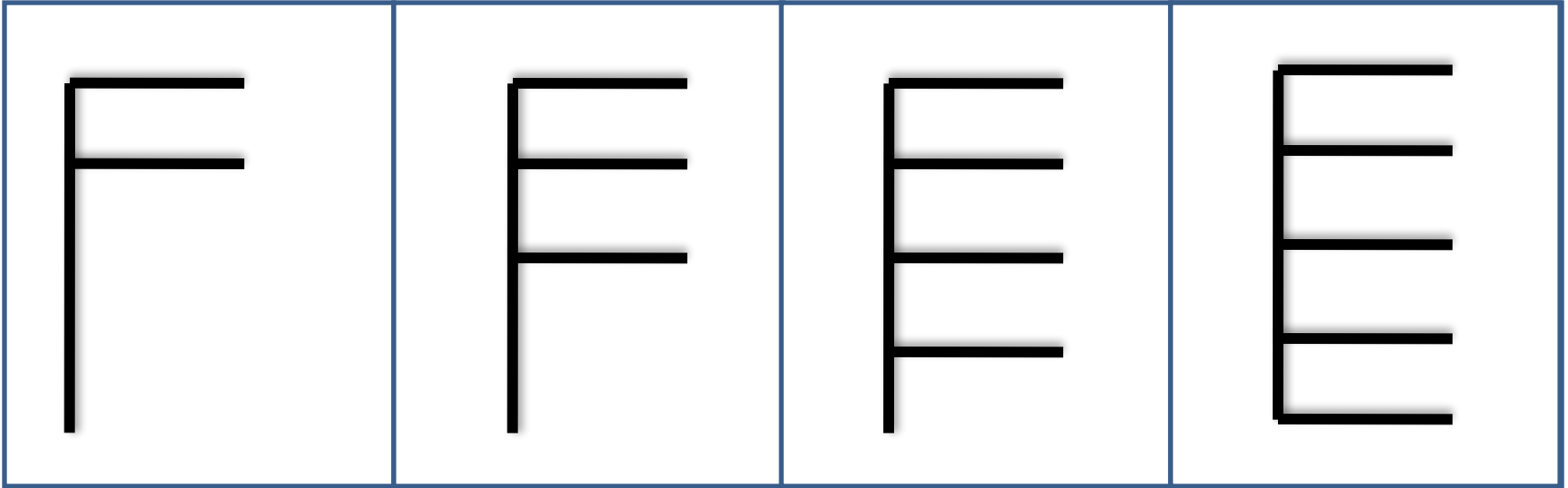


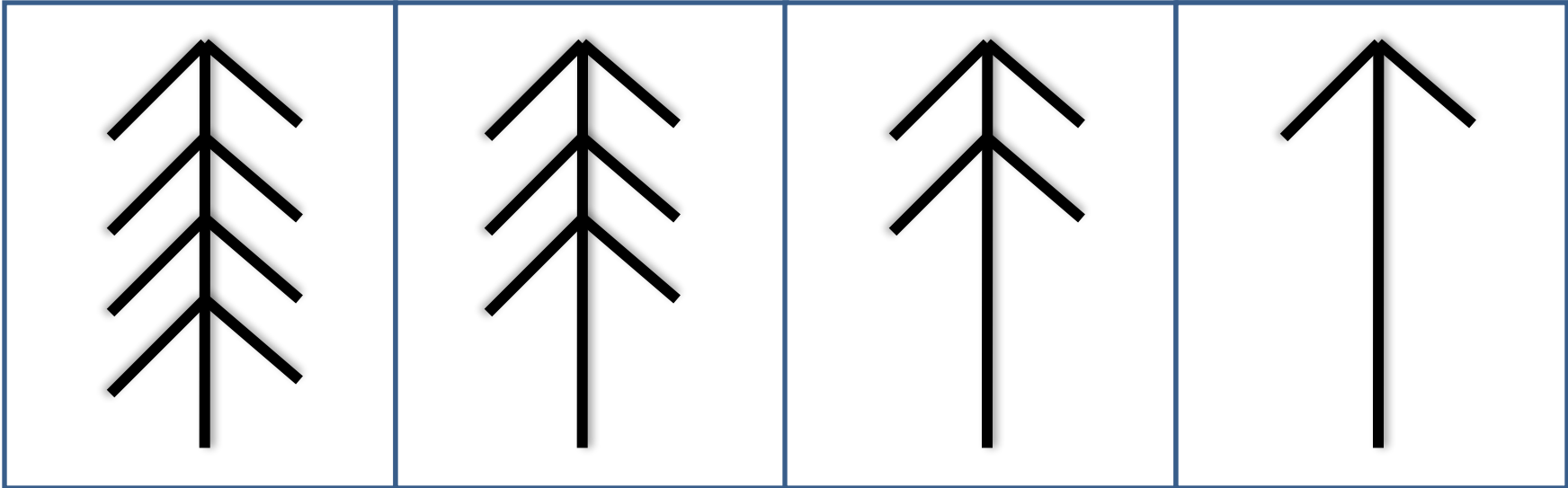


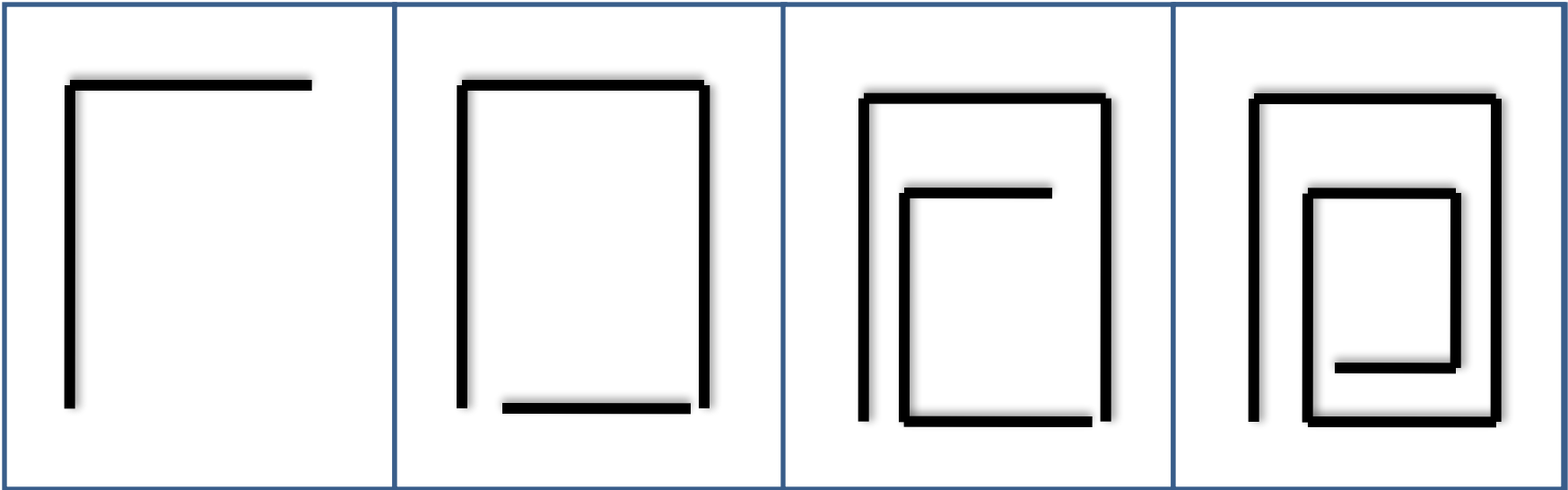


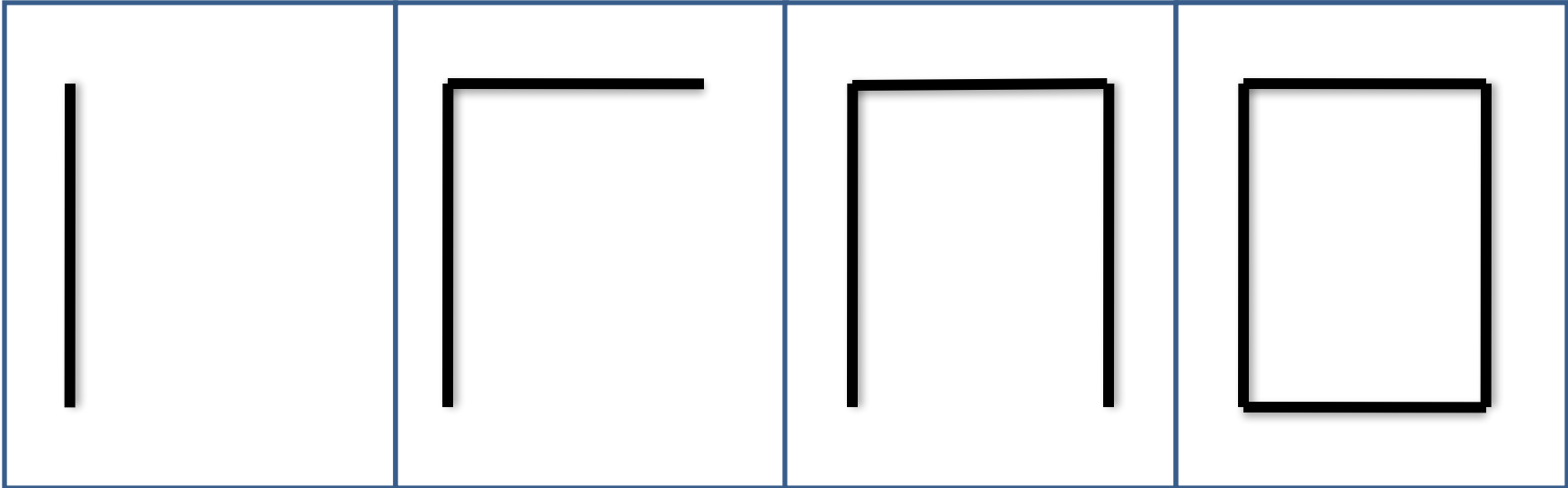


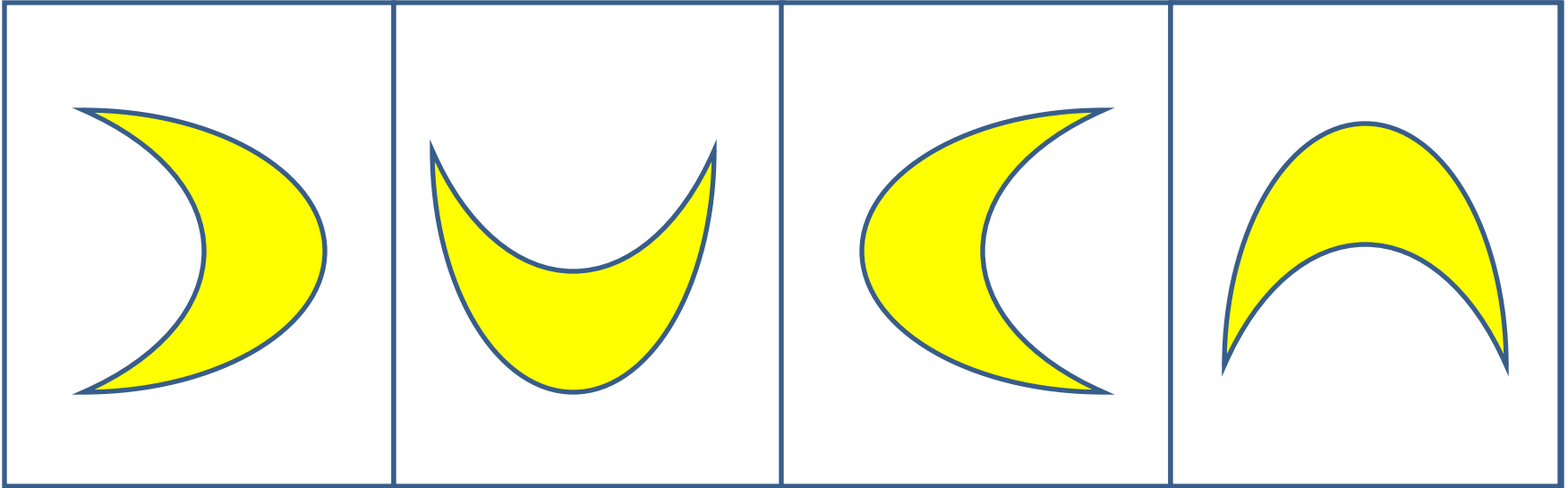












10

8

6

4



5

10

15

20



11

22

33

44



10

20

30

40



2

4

6

8



8

7

6

5



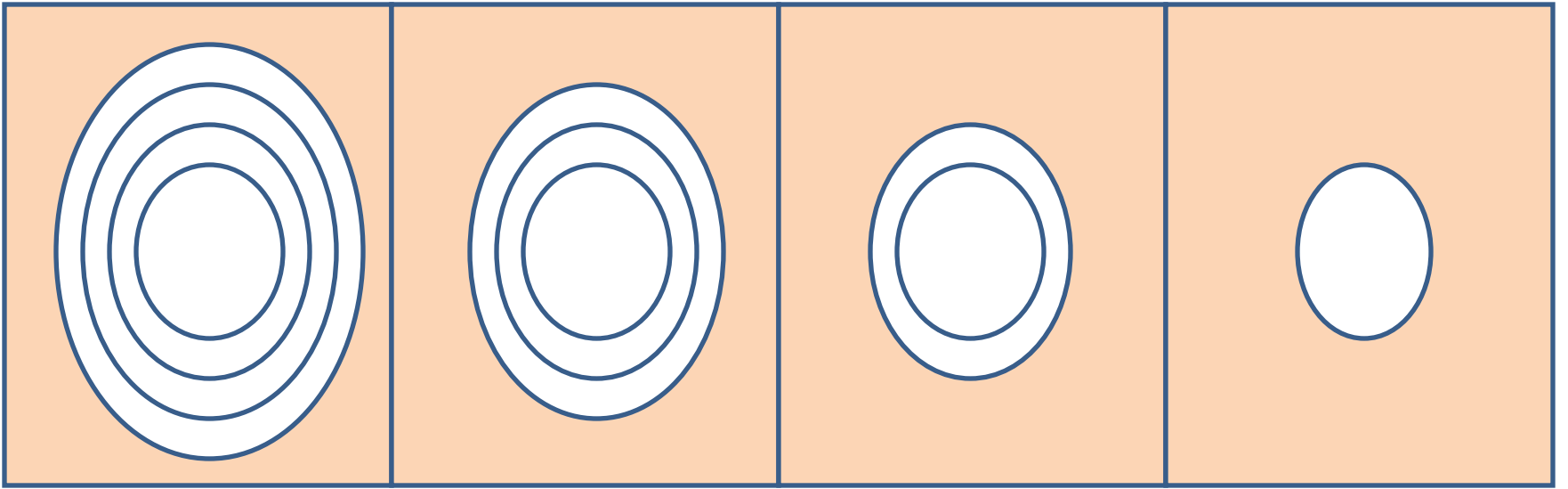
1

3

5

7





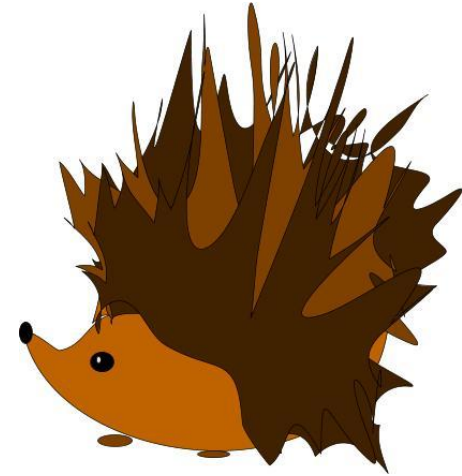
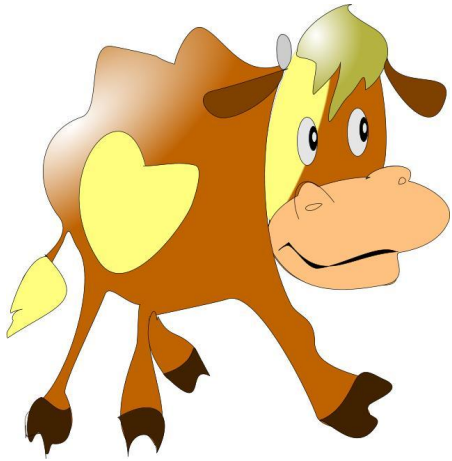
**При работе с данной презентацией
можно задать вопросы:**

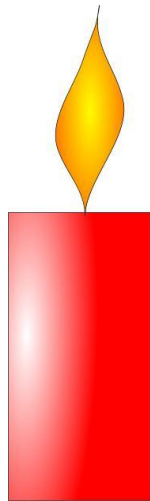
**Как ты думаешь, что здесь лишнее?
Почему? Как назвать одним словом
остальные предметы?**

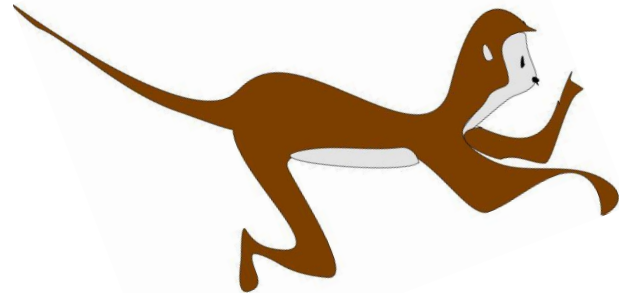
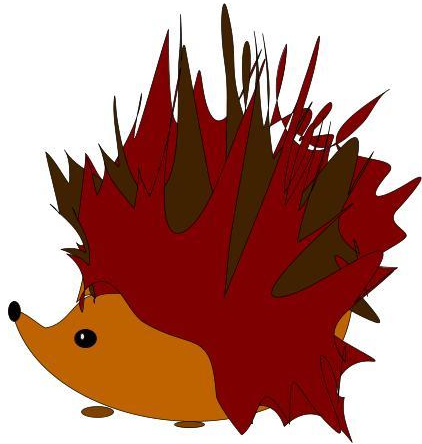
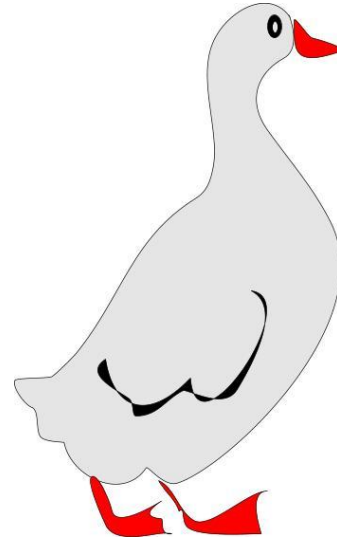
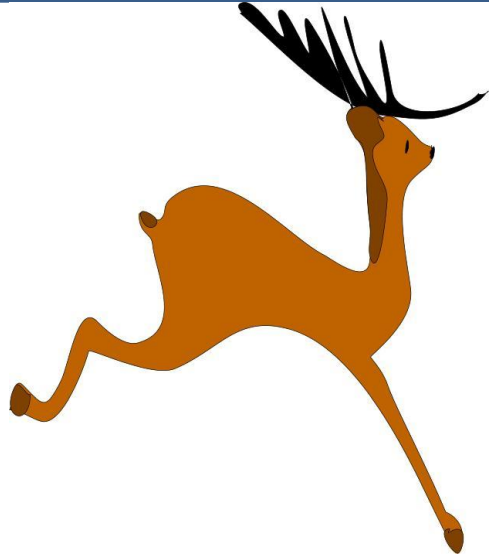
**Кликнув по лишнему предмету, он
исчезает.**

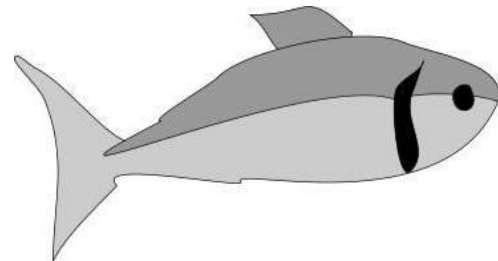
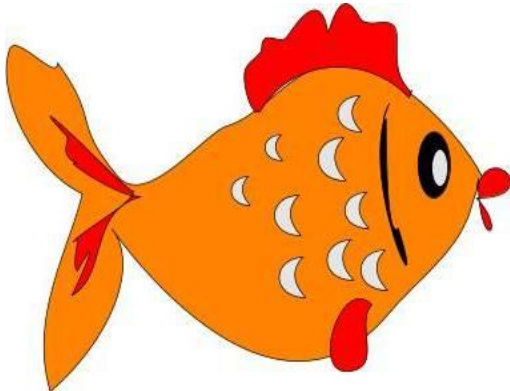
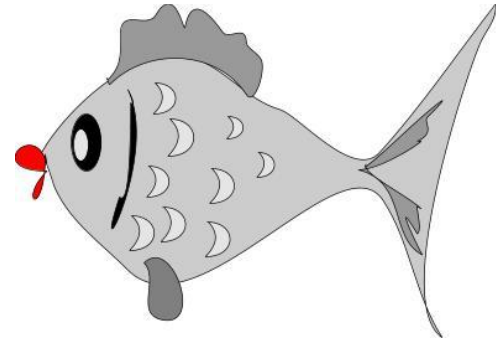
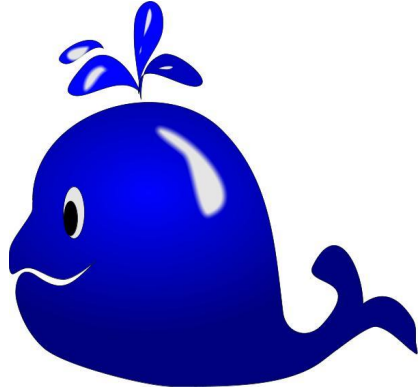
**Слайды можно копировать и вставлять
в свои презентации.**

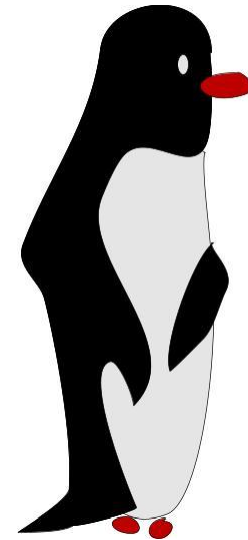
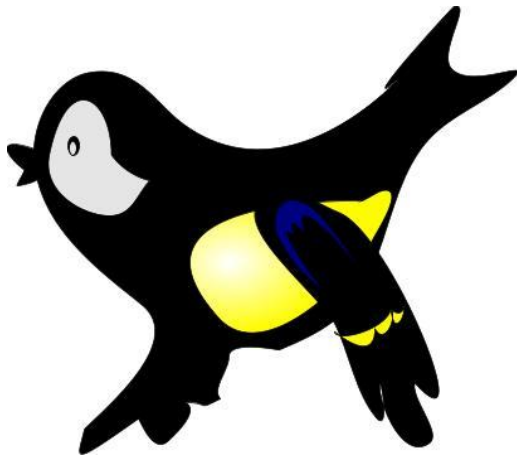
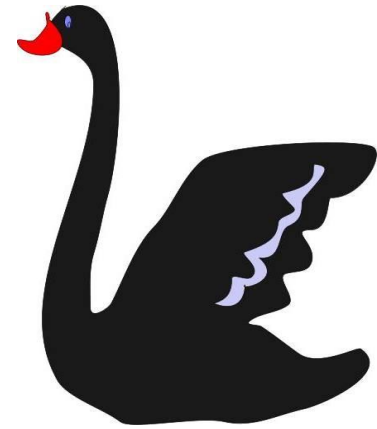
Удачи!

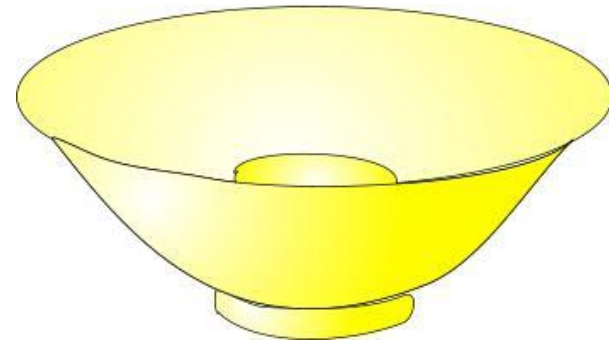
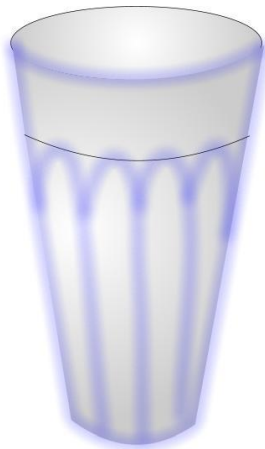
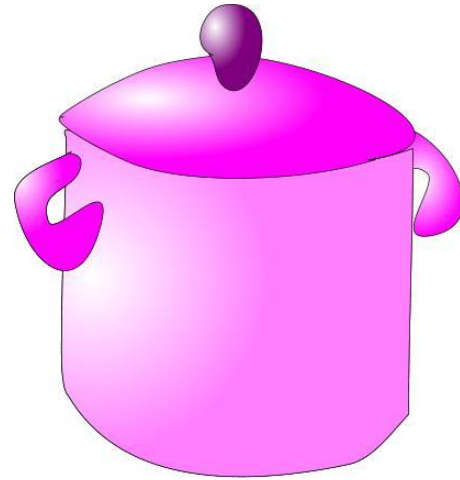
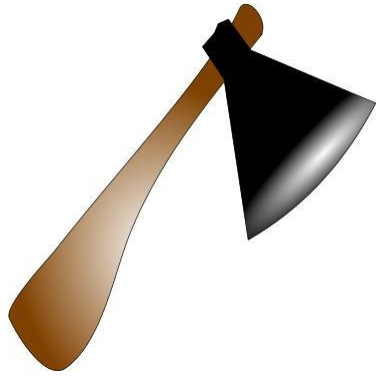


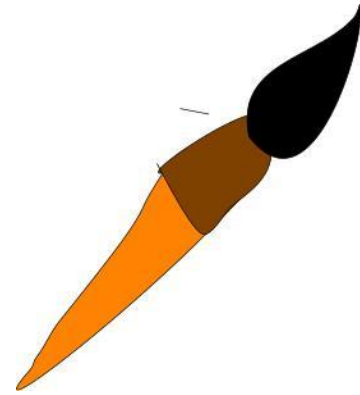
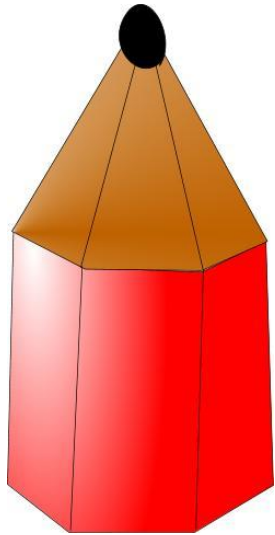


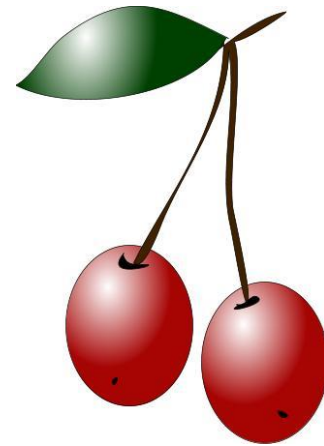
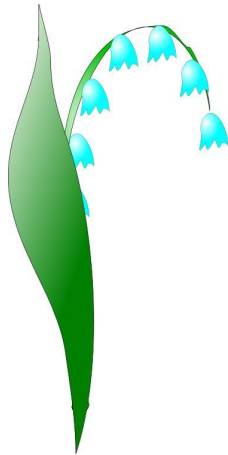


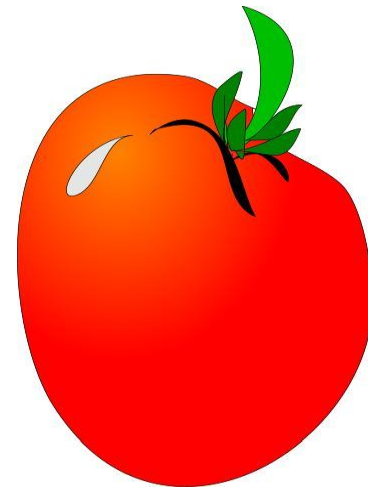
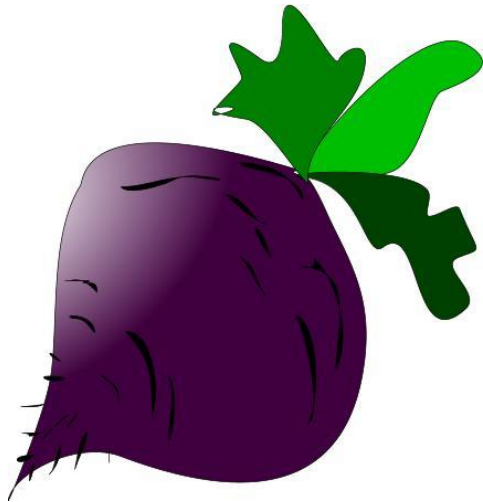
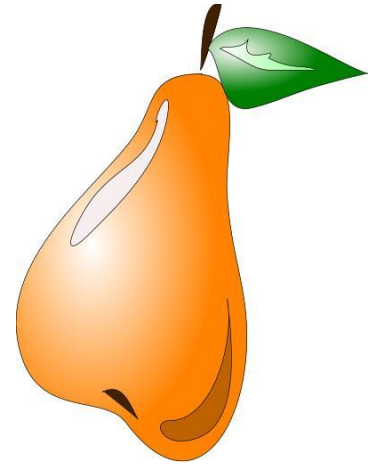
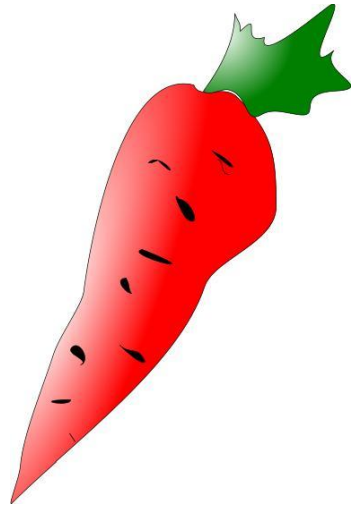


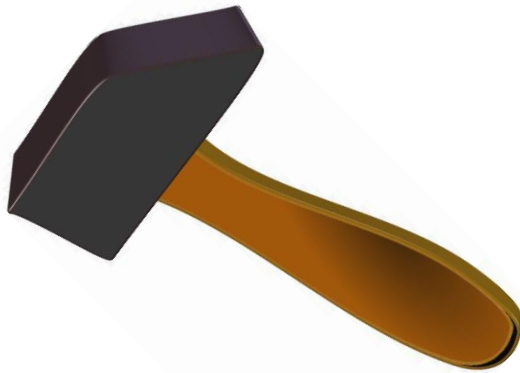
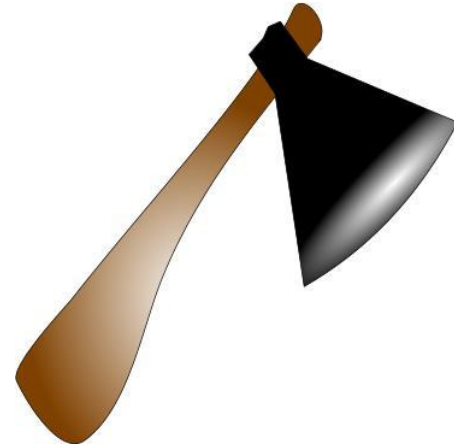
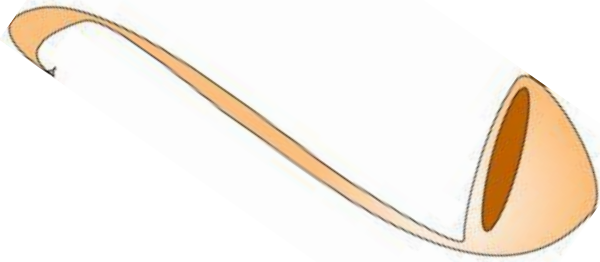






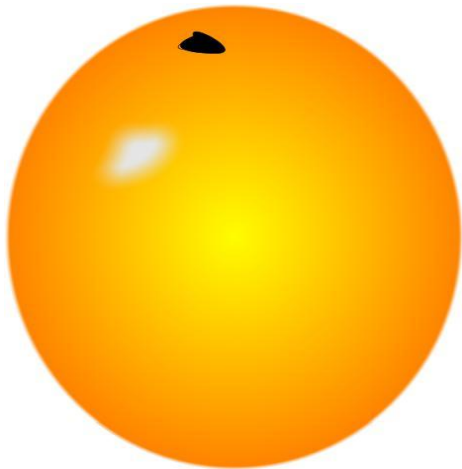
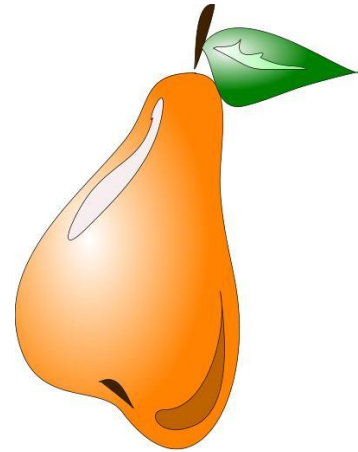
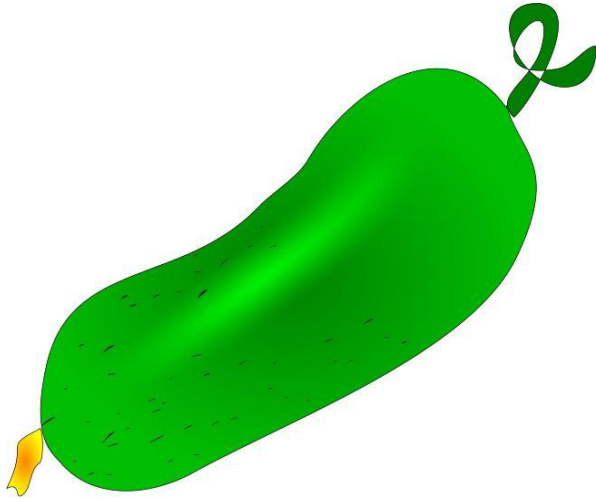


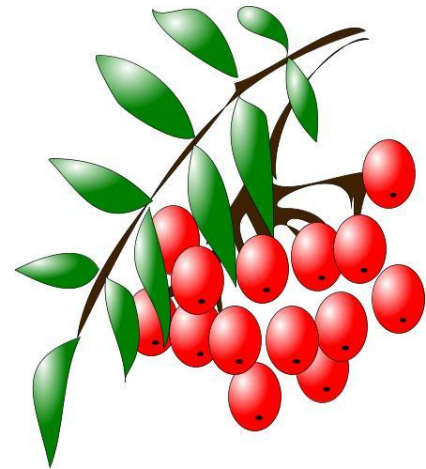
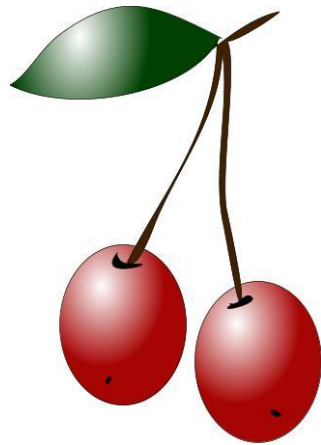
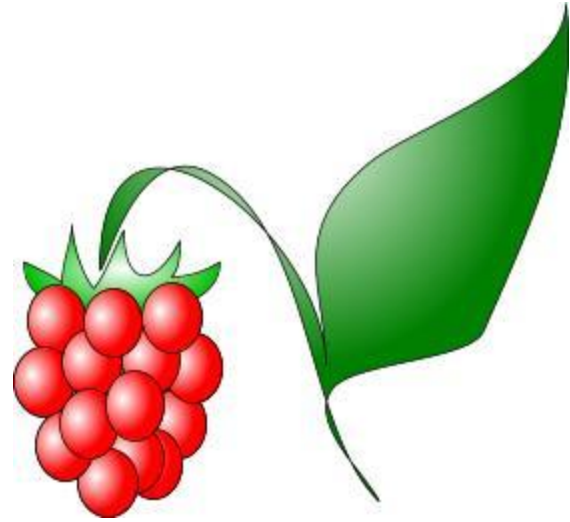
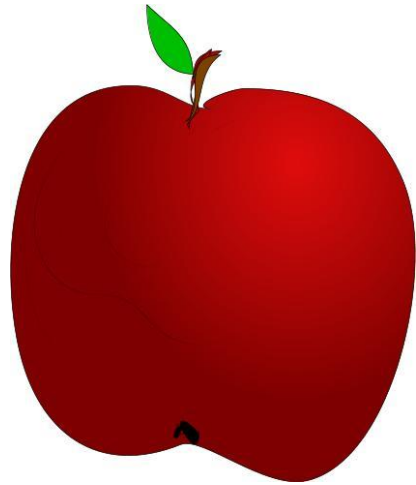


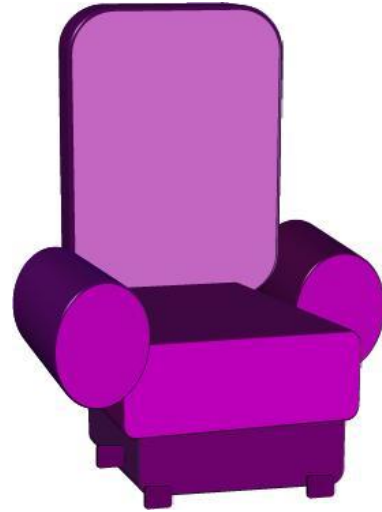
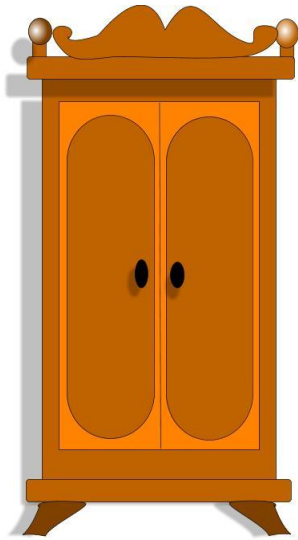
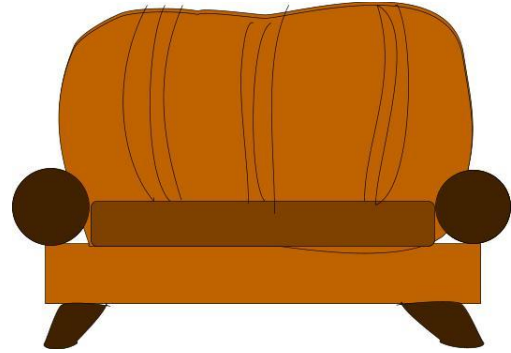


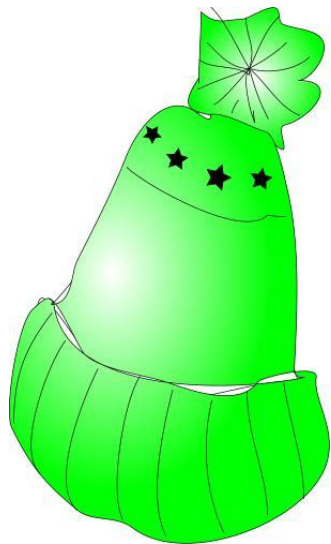
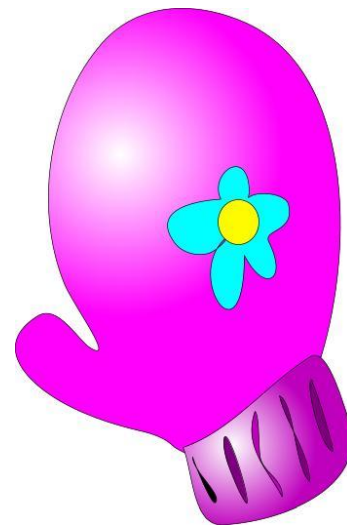
treasure.at.ua

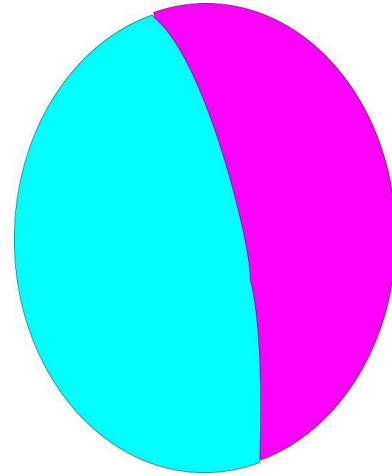
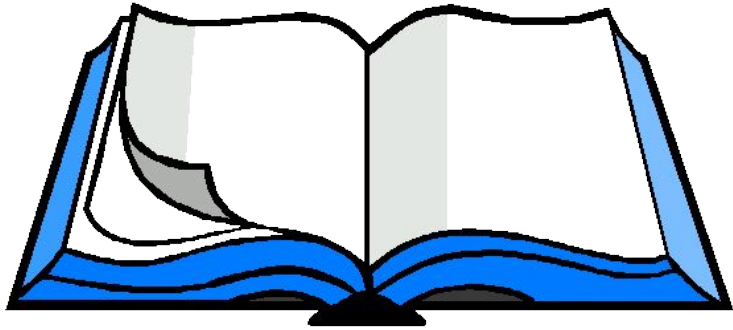
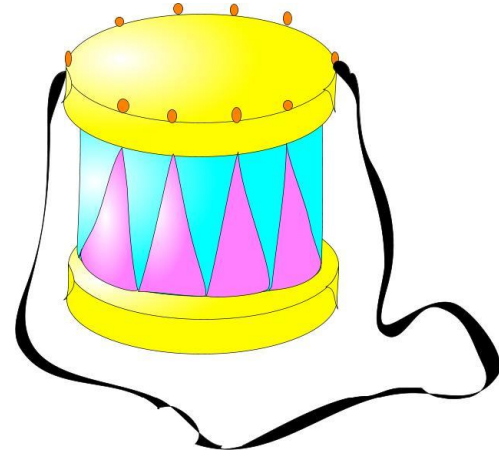


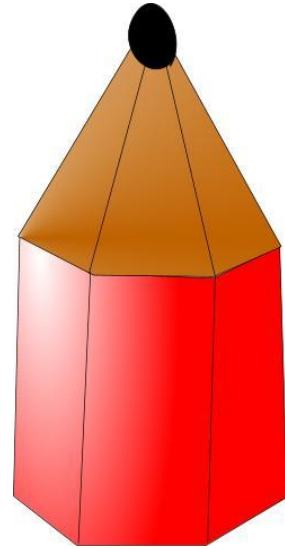
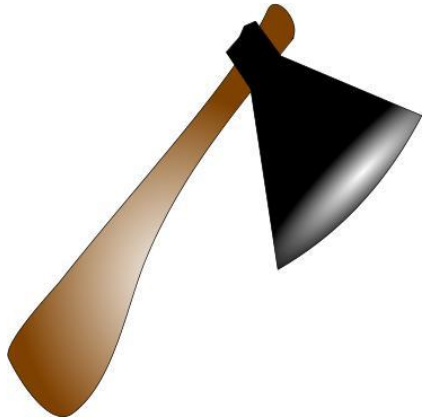
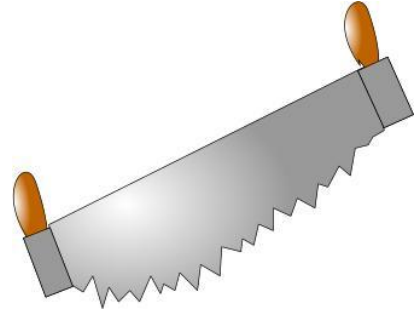
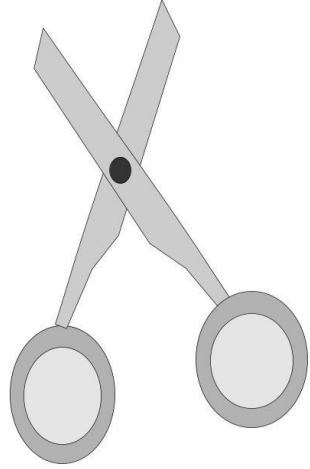


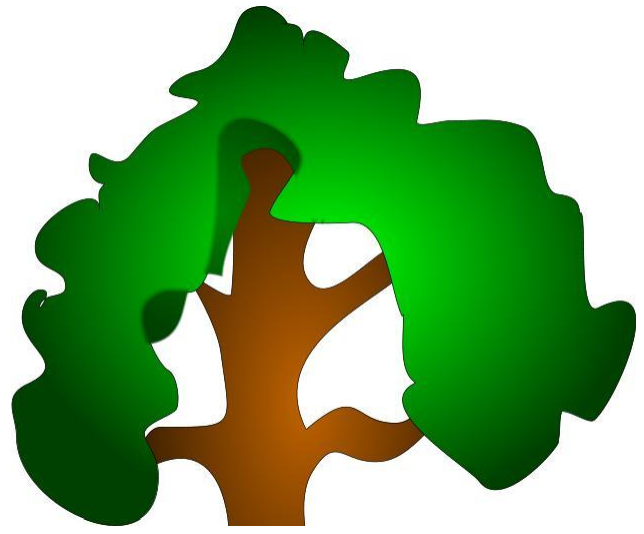


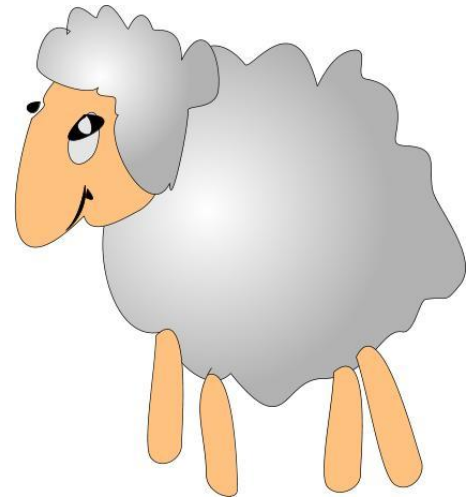
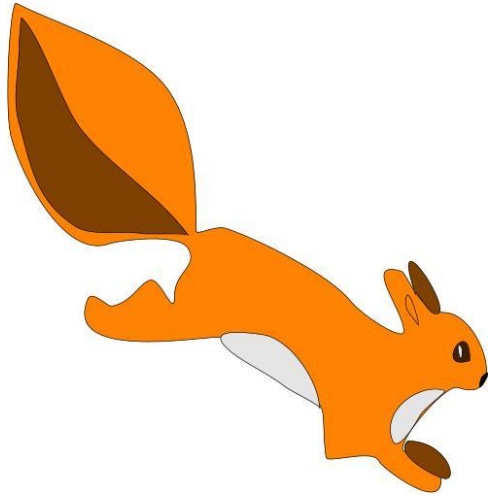
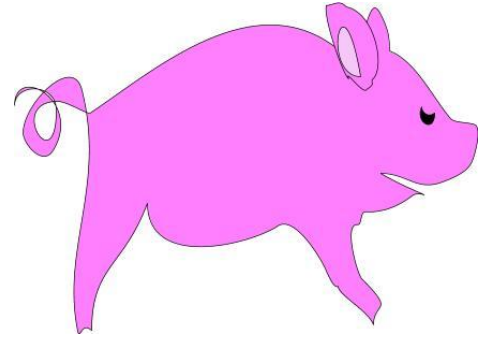


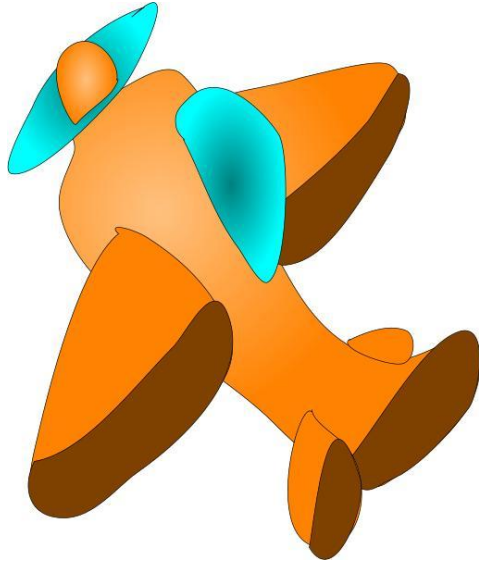


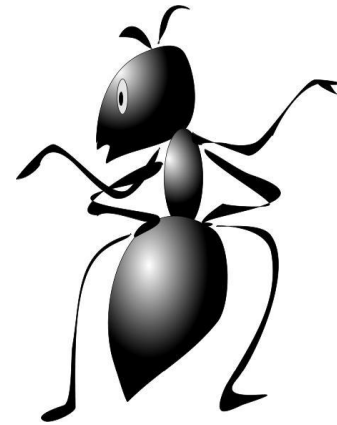
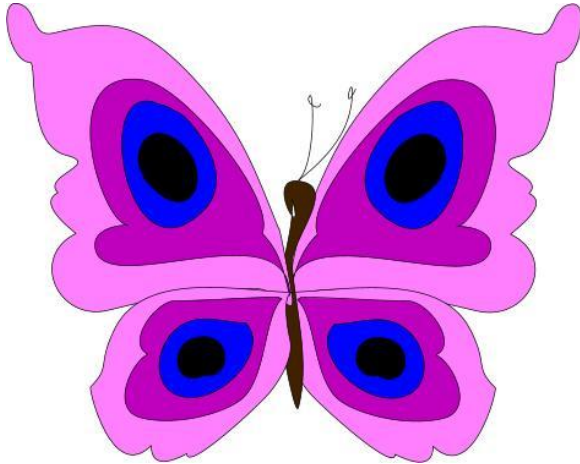


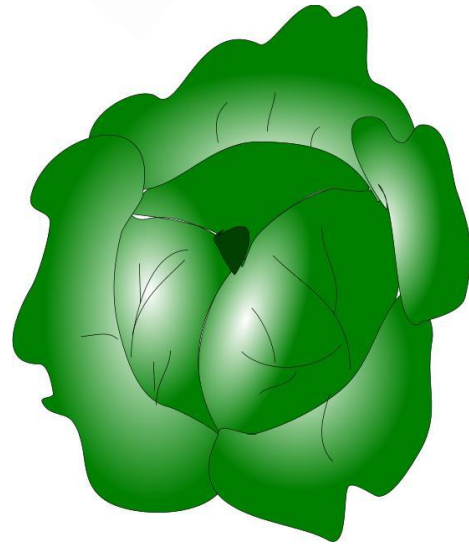
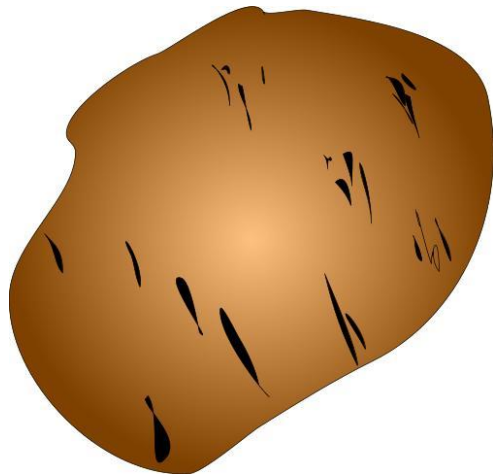
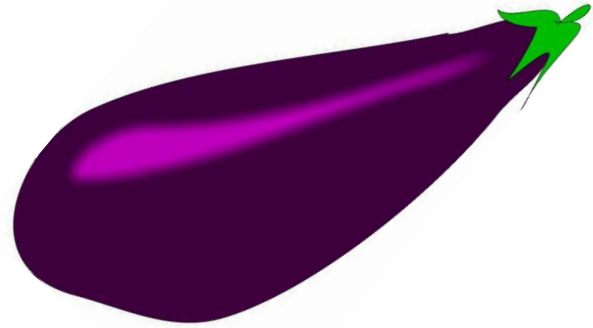


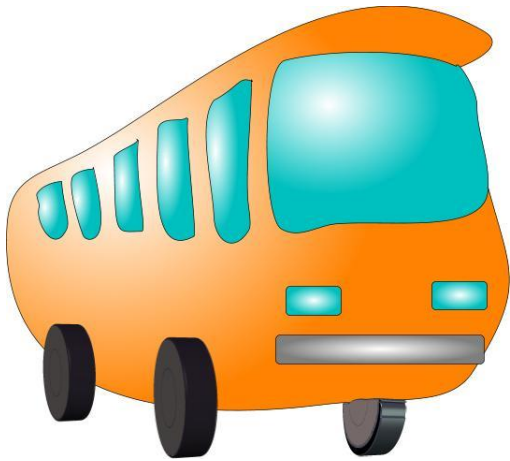
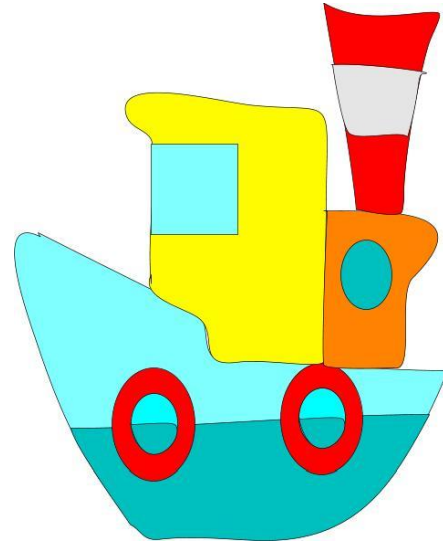












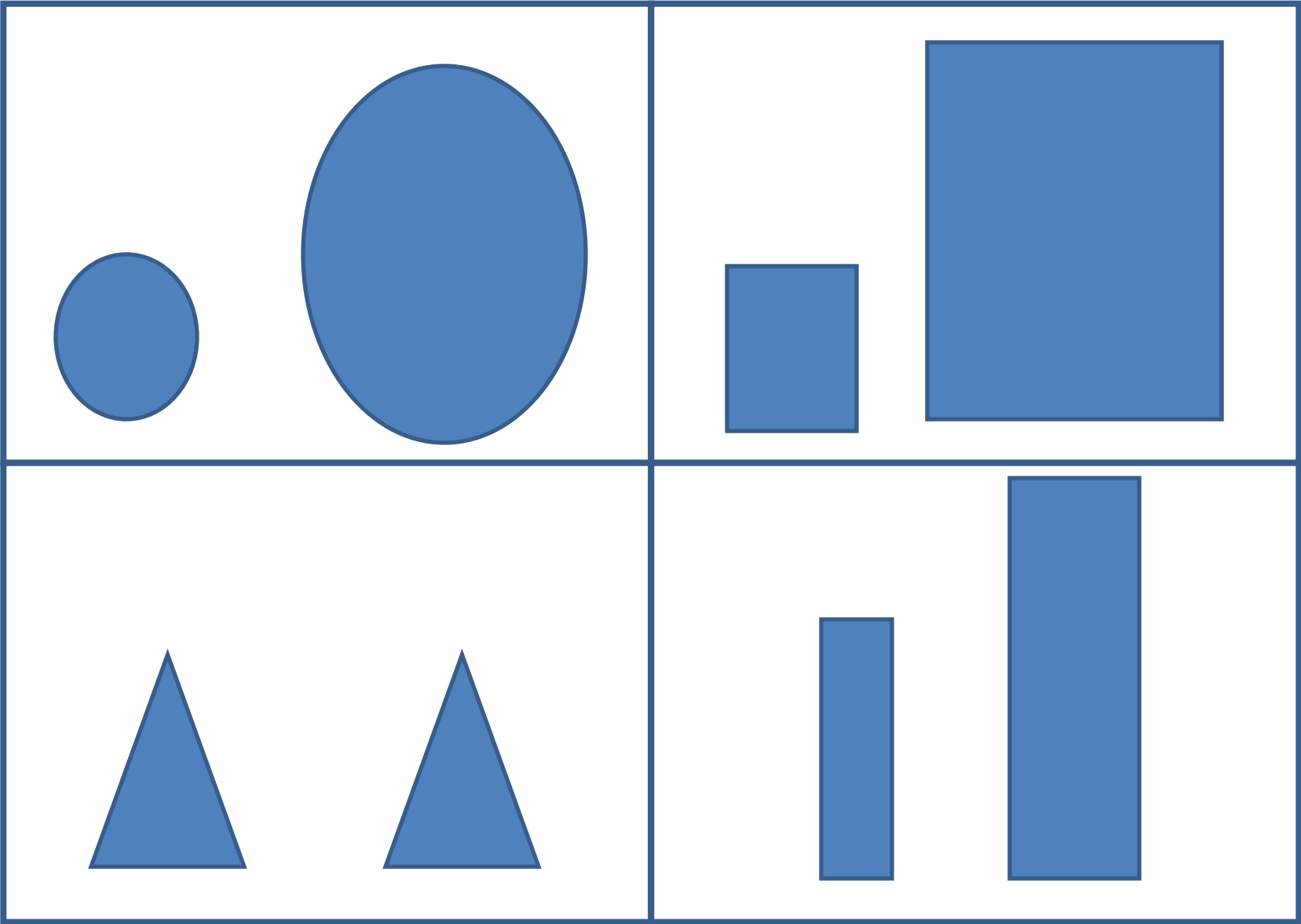
8

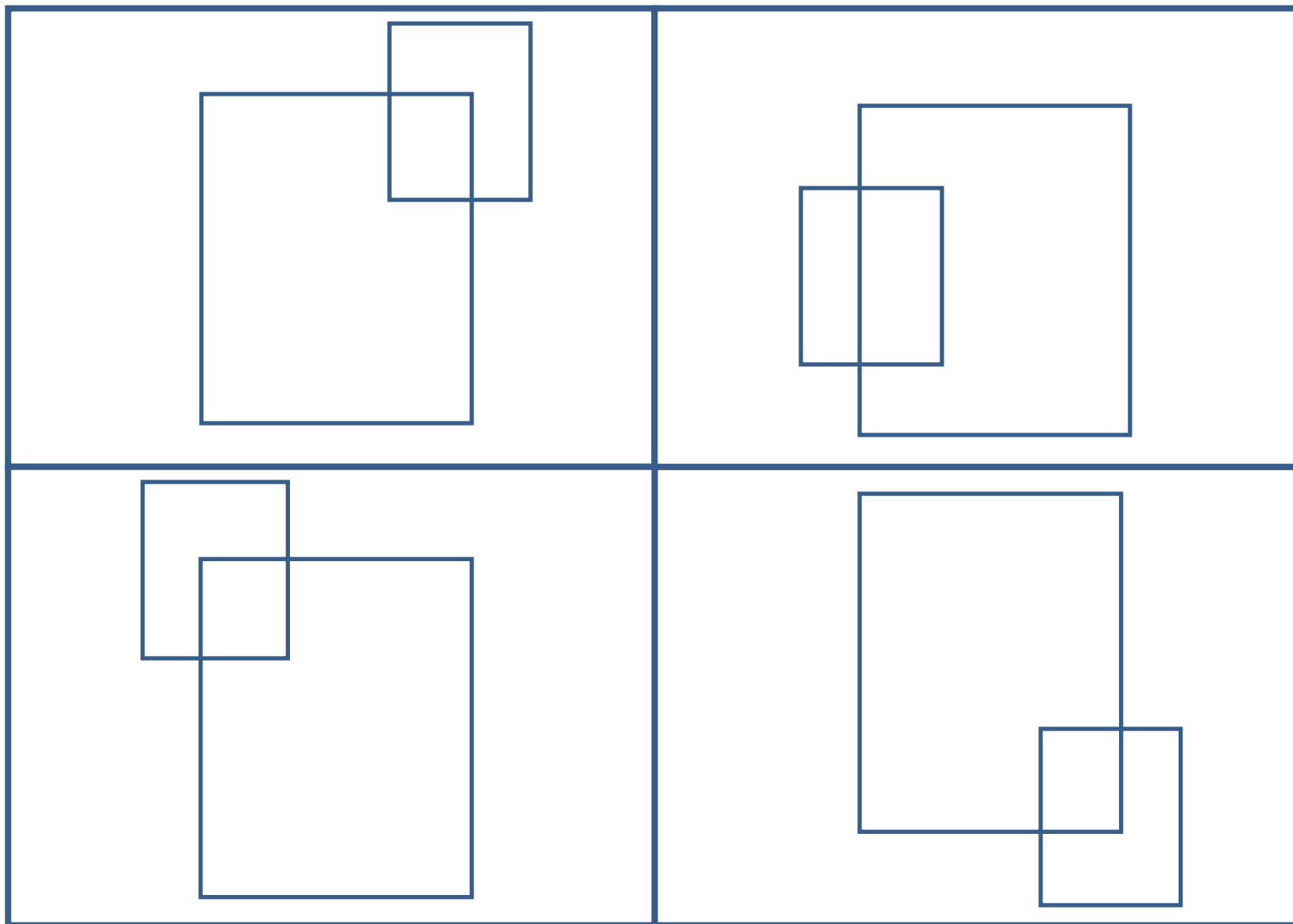
4

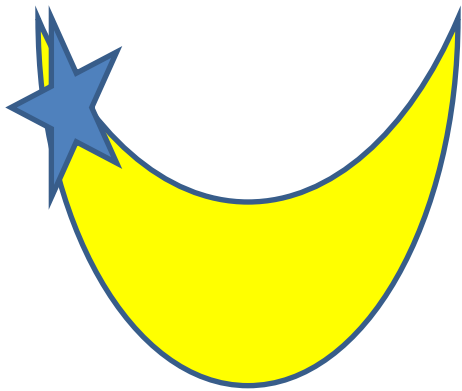
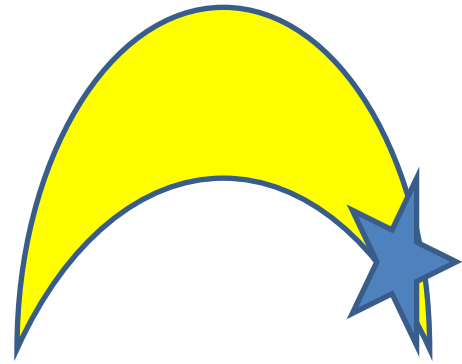
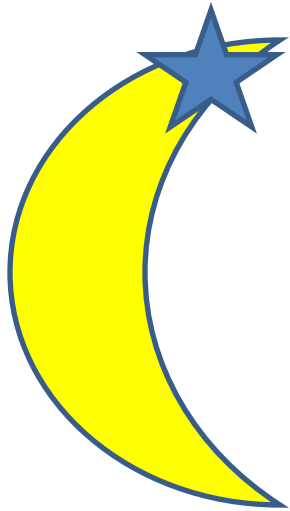
M

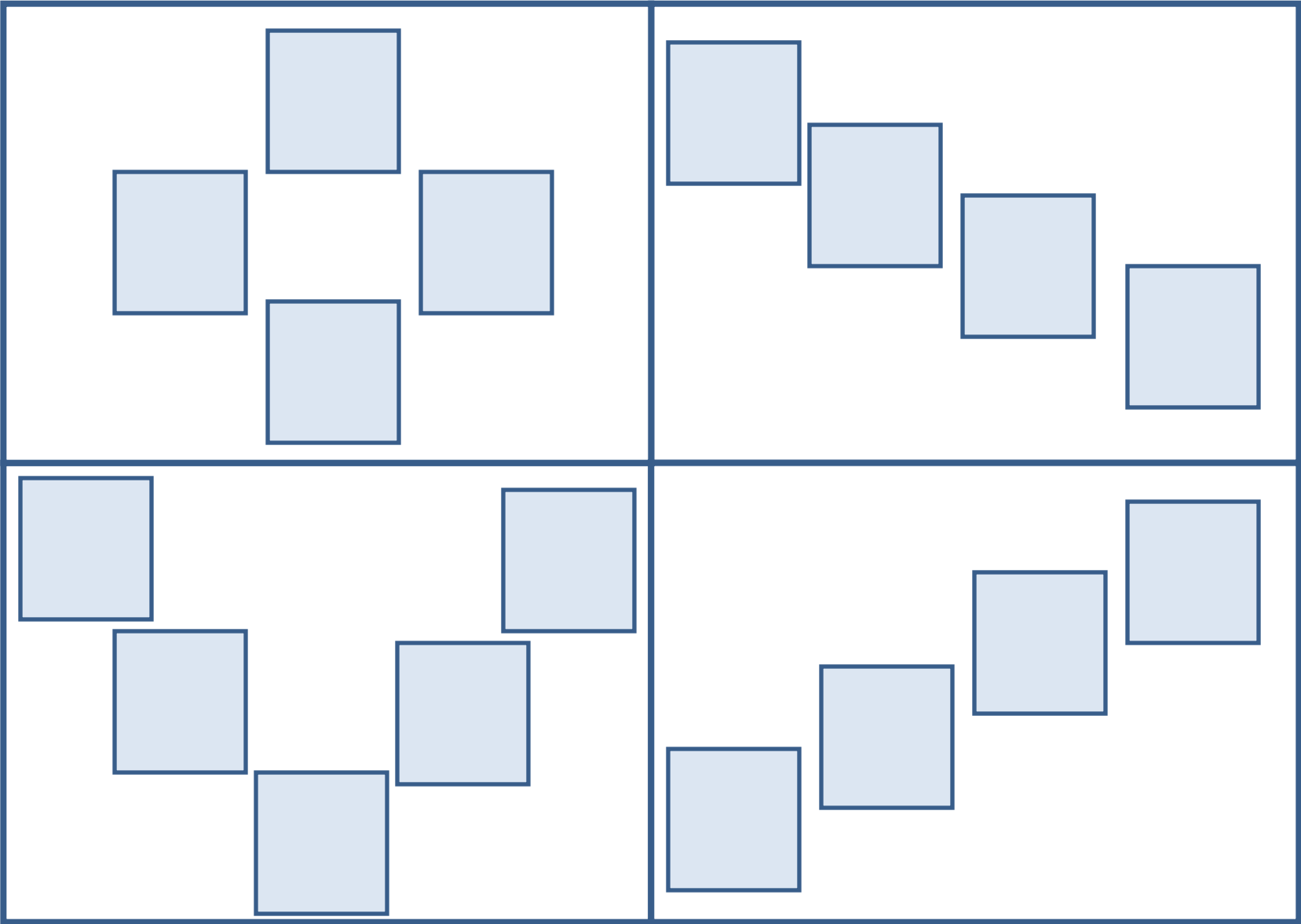
5

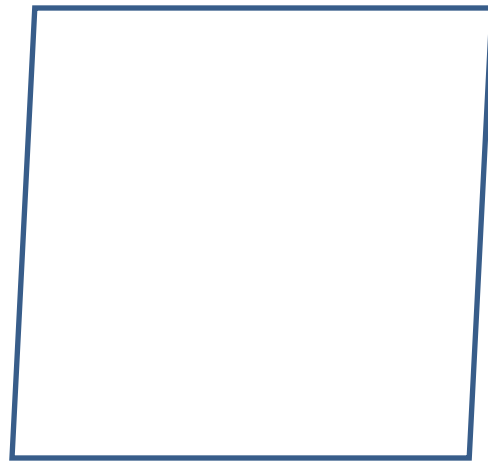
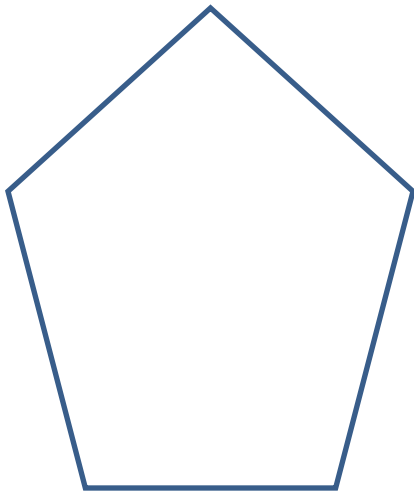
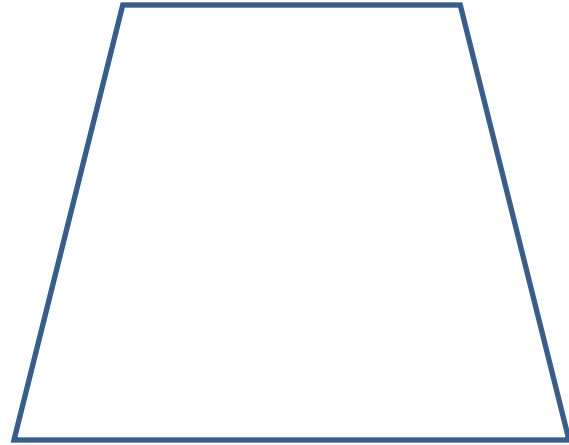
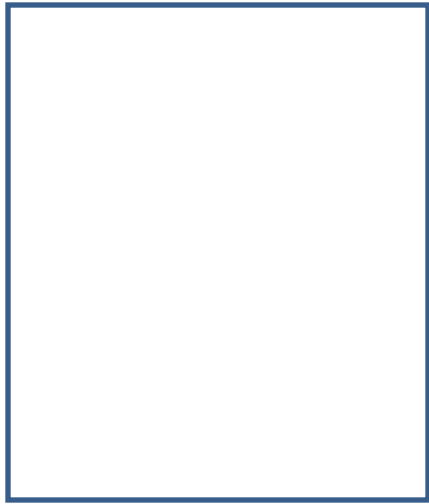


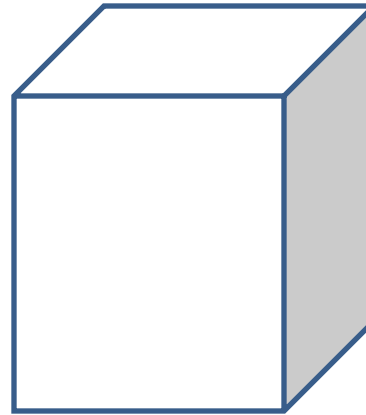
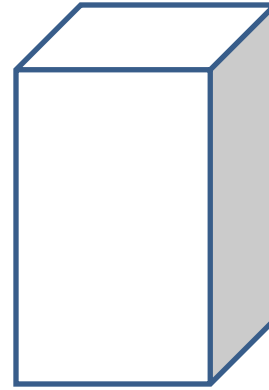


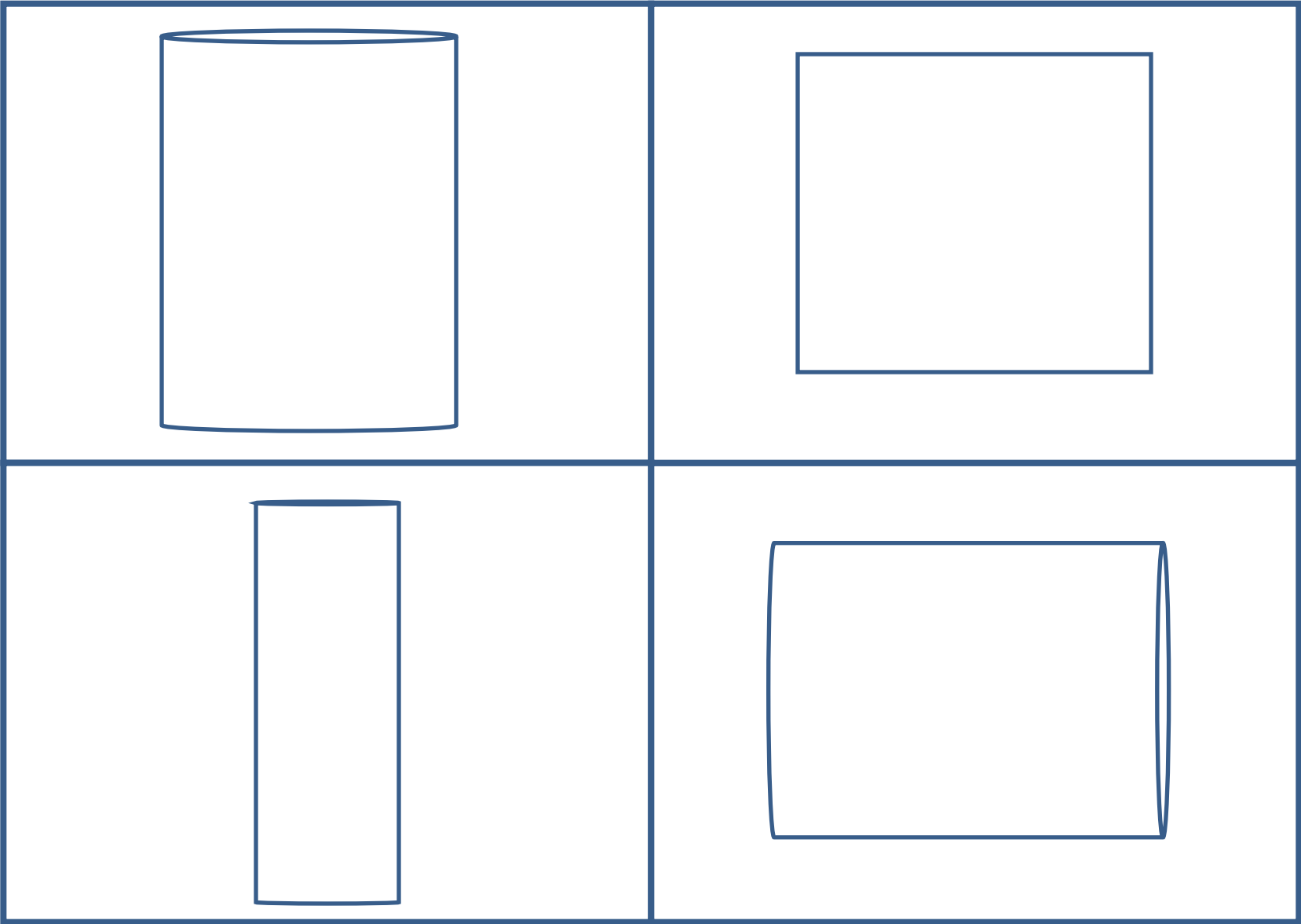












4

8

6

5



7

4

9

5



12

4

9

5



а

Г

И

О

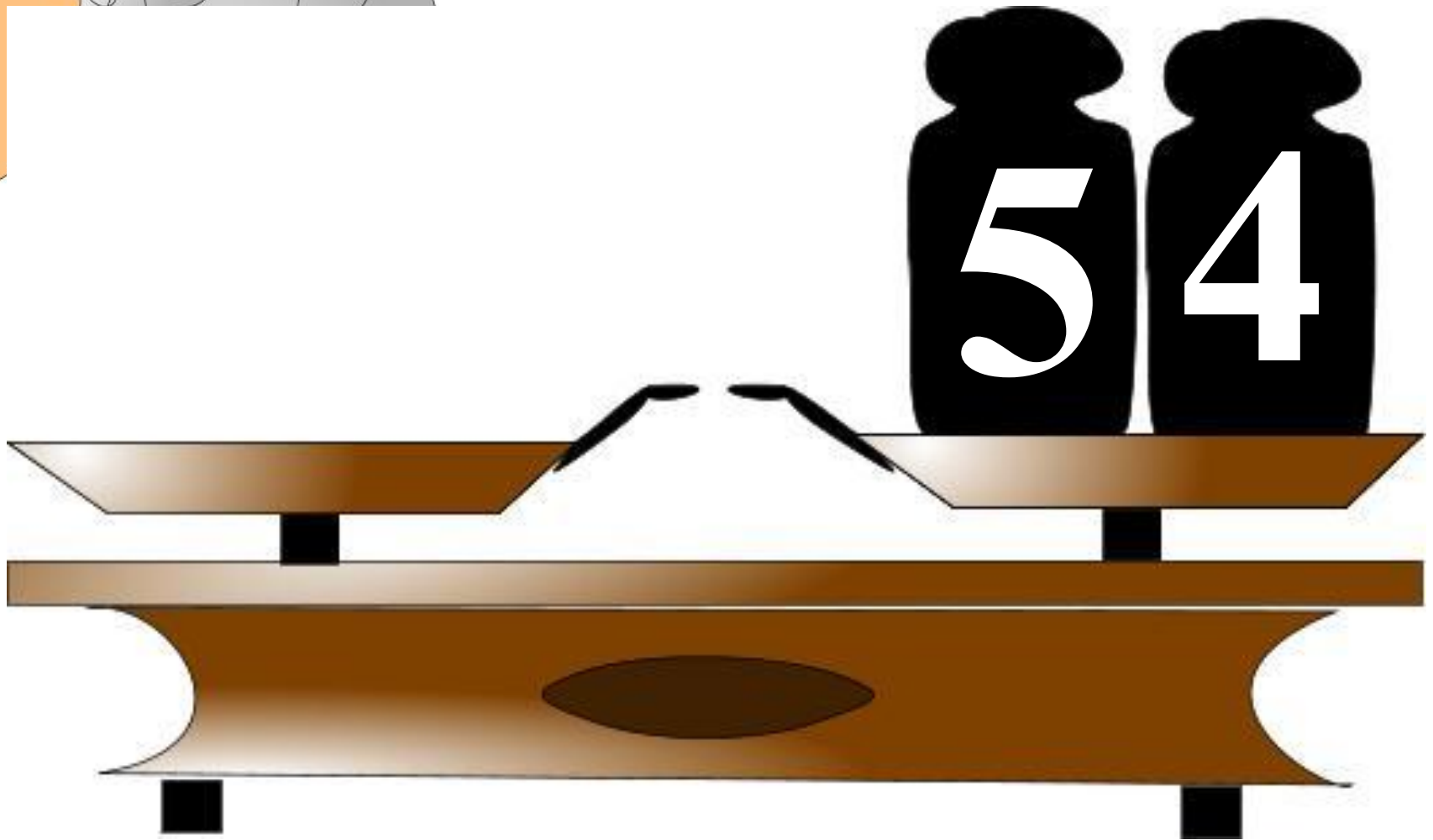


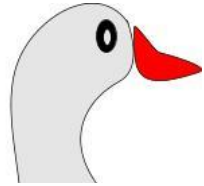
Дети под руководством взрослого составляют по картинкам задачи. При клике мышки идёт проверка: появляется решение задачи (пример), при новом клике – ответ. Слайды можно копировать и вставлять в свои презентации. Все картинки в презентации нарисованы в программе Xara Xtreme Pro 5. Задачи можно распечатать, тогда получатся замечательные карточки.

Удачи!

$$5 + 4 =$$

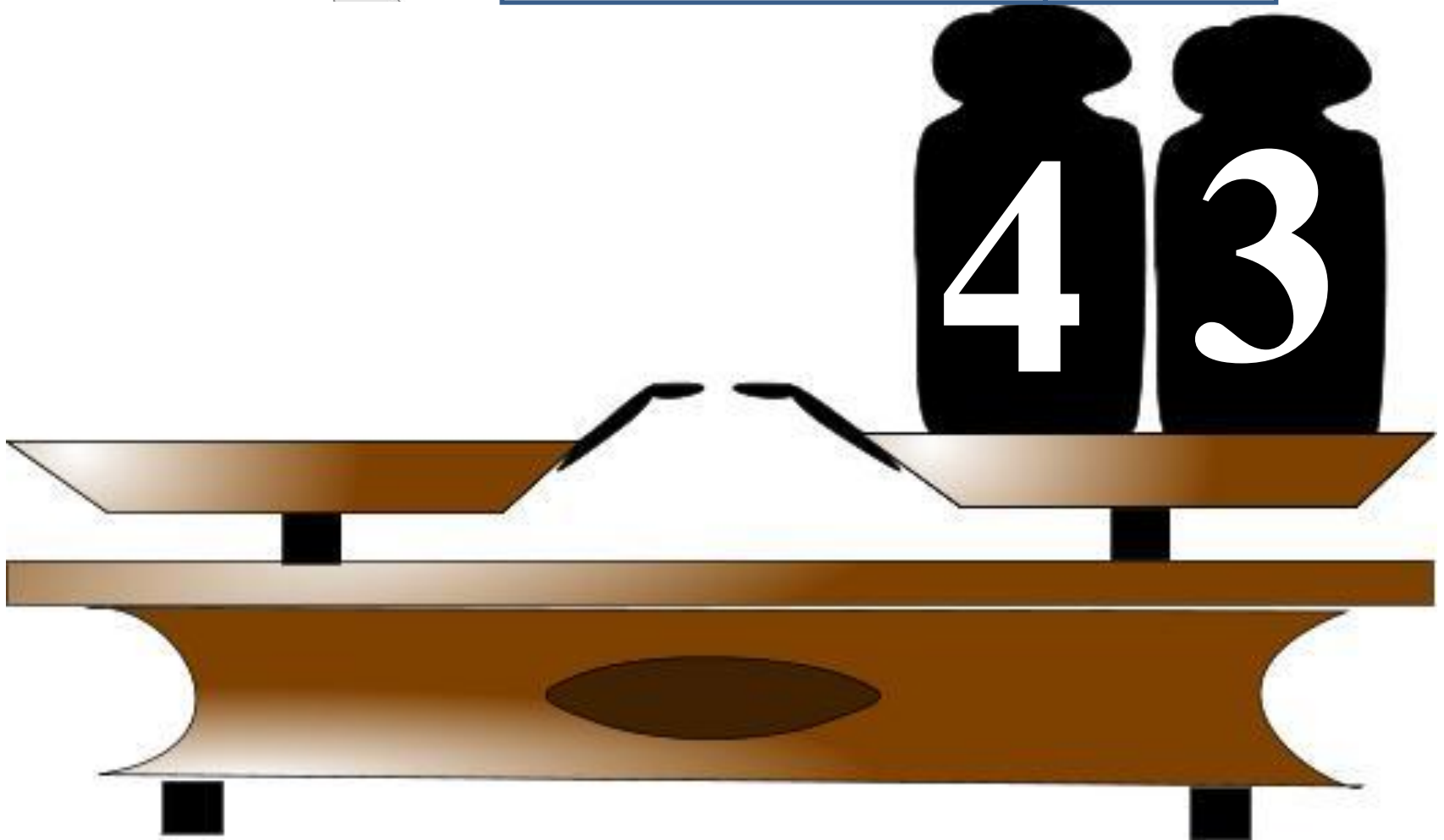
9





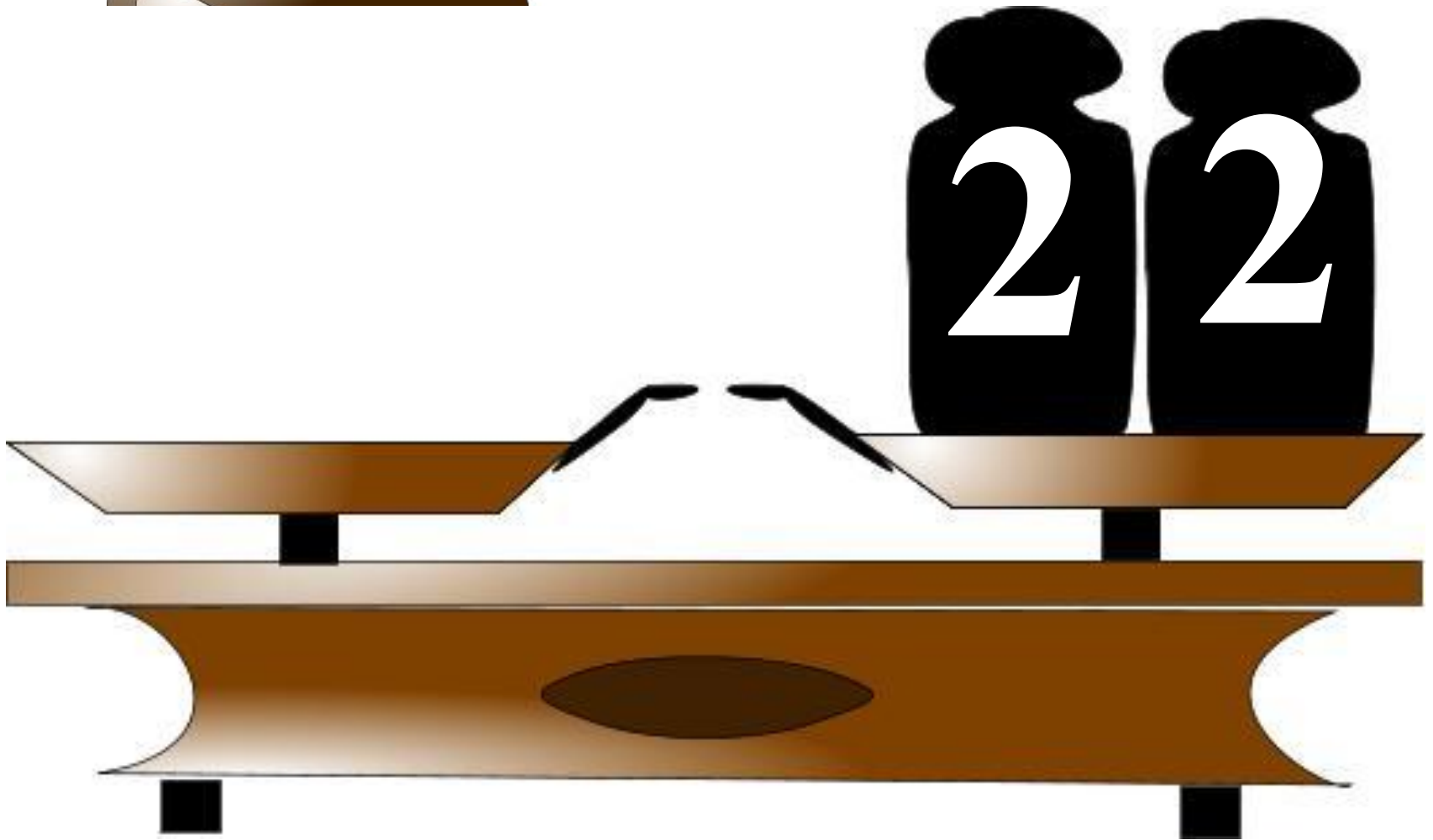
$$4 + 3 =$$

7



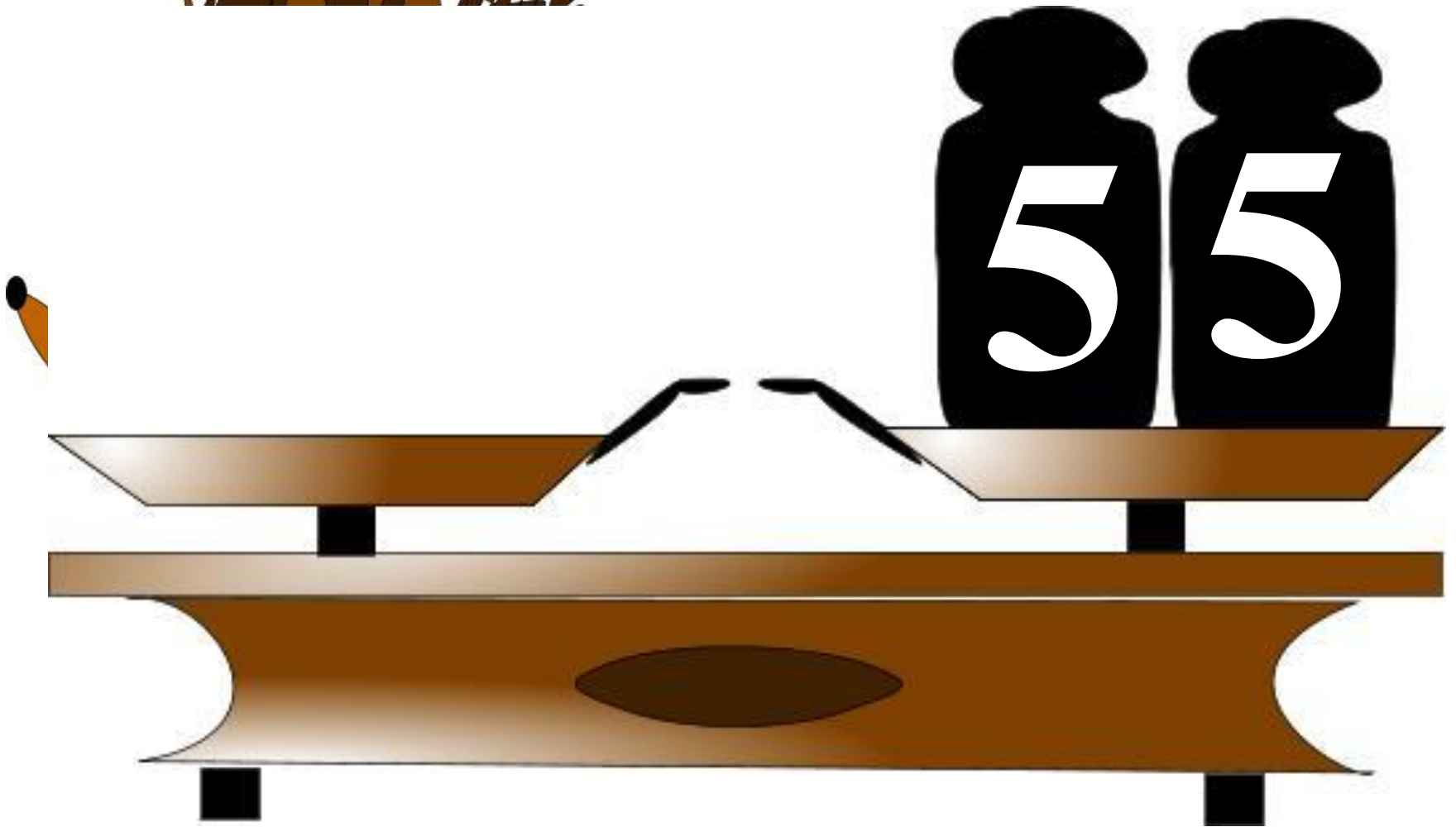
$$2+2=$$

4



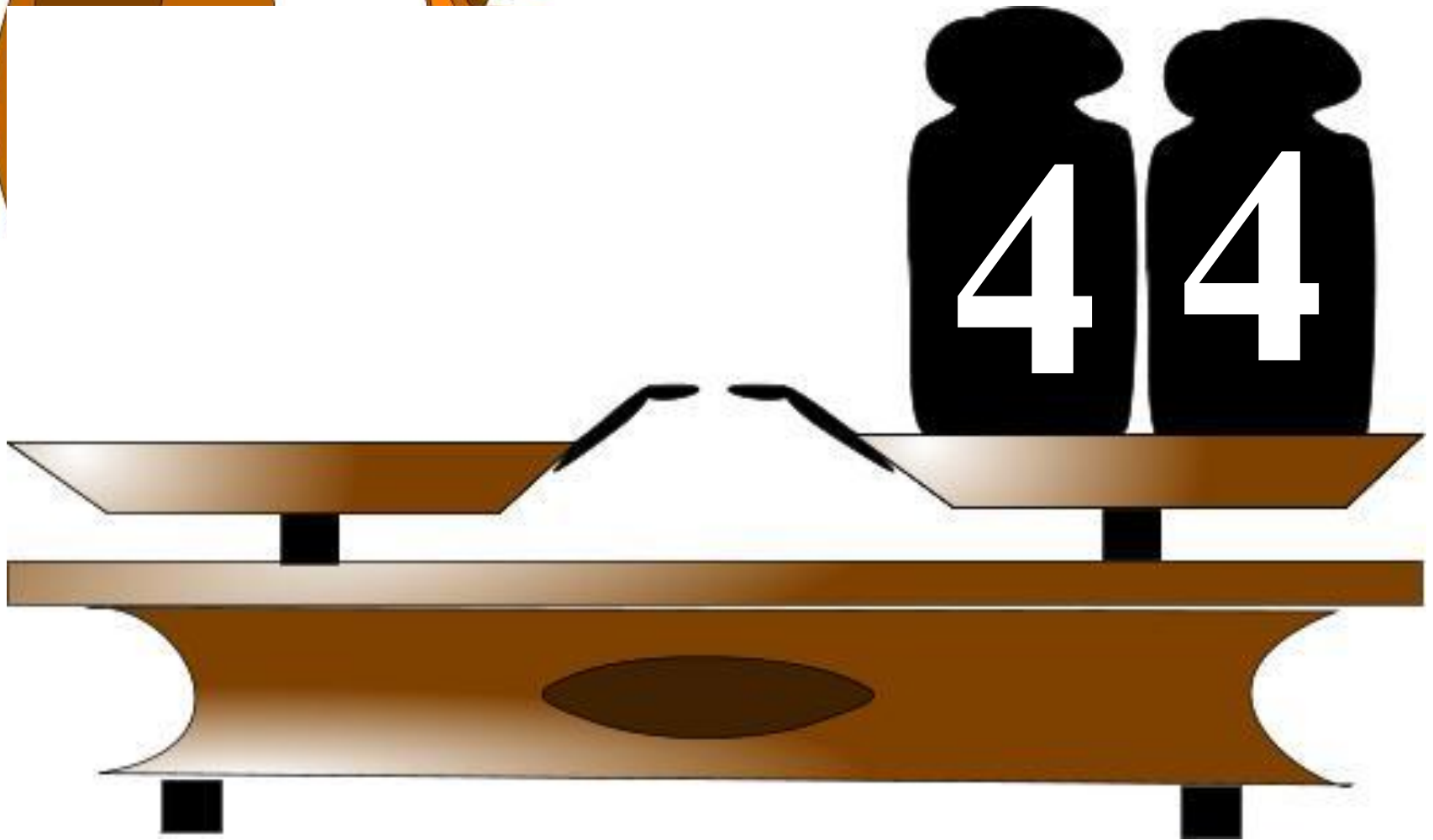
 $5+5=$

10



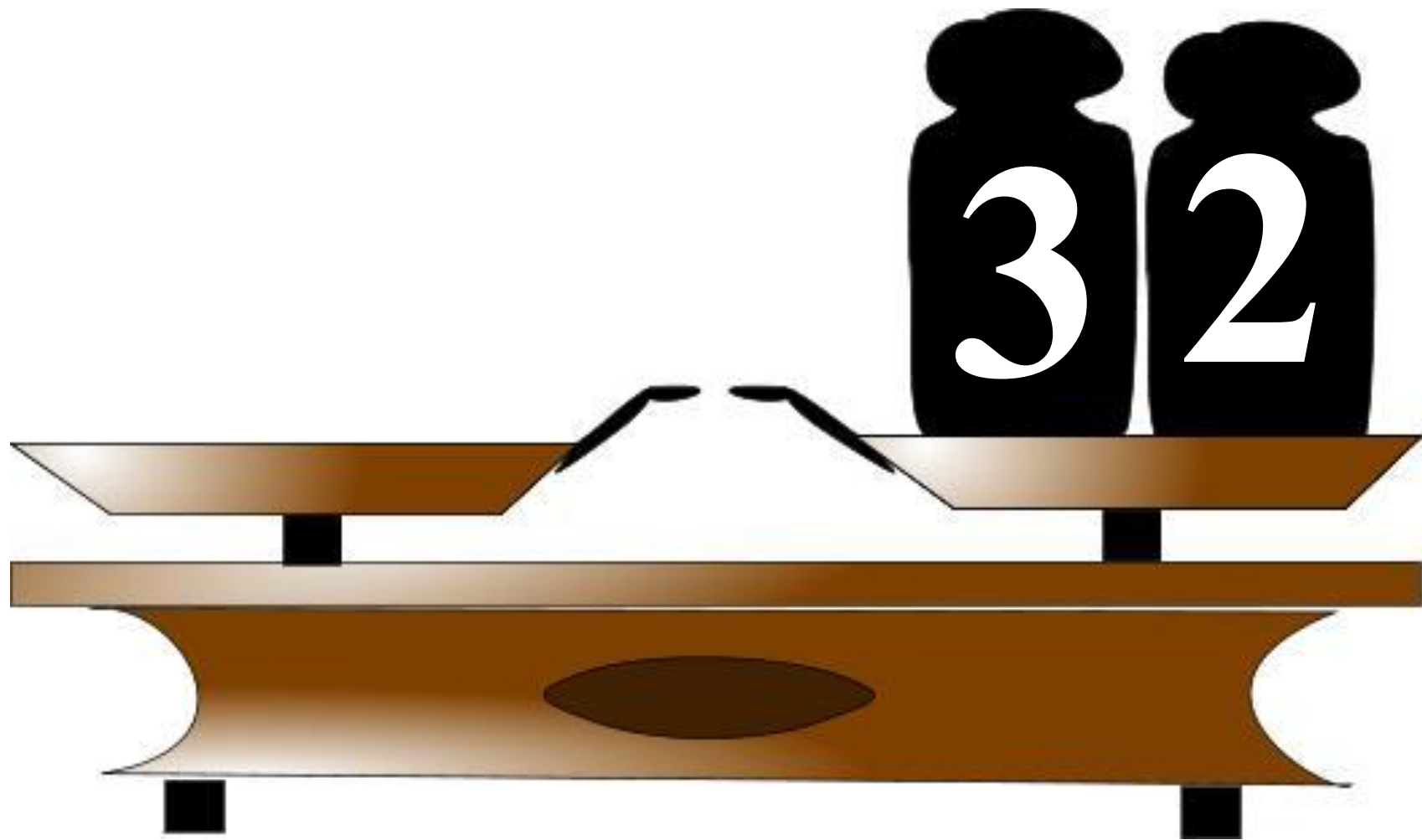
$$4 + 4 =$$

8



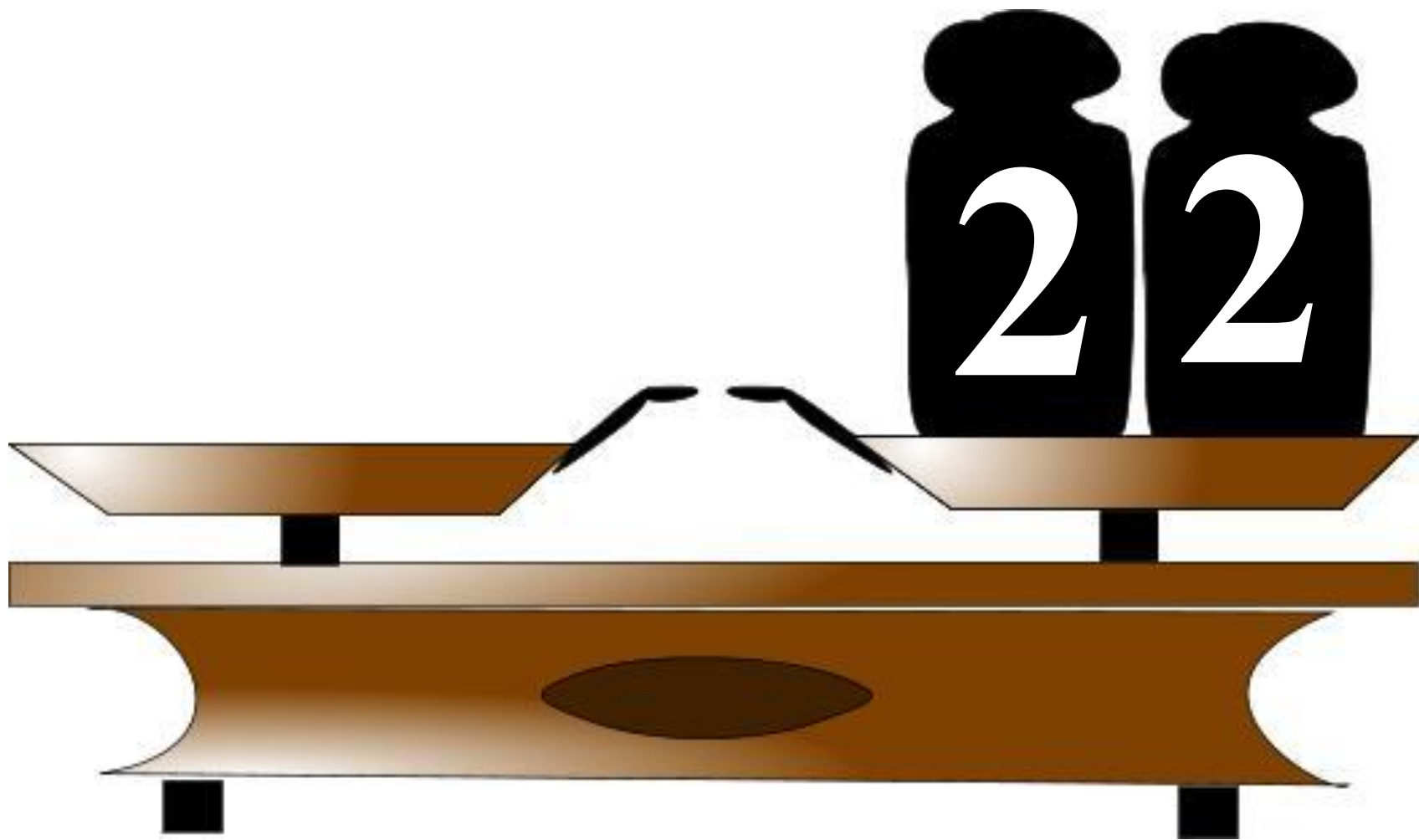
$3+2=$

5



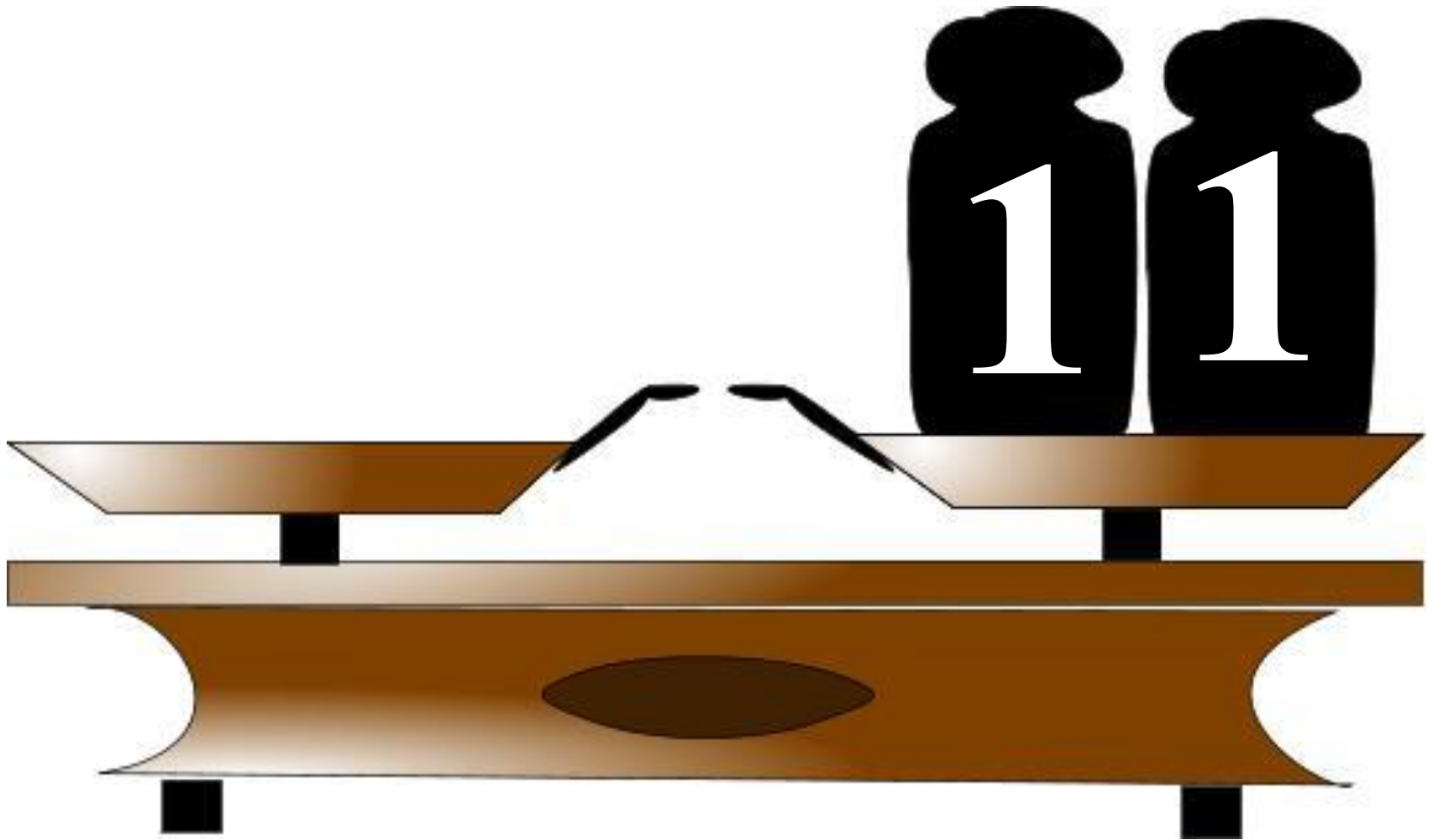
$$2+2=$$

4

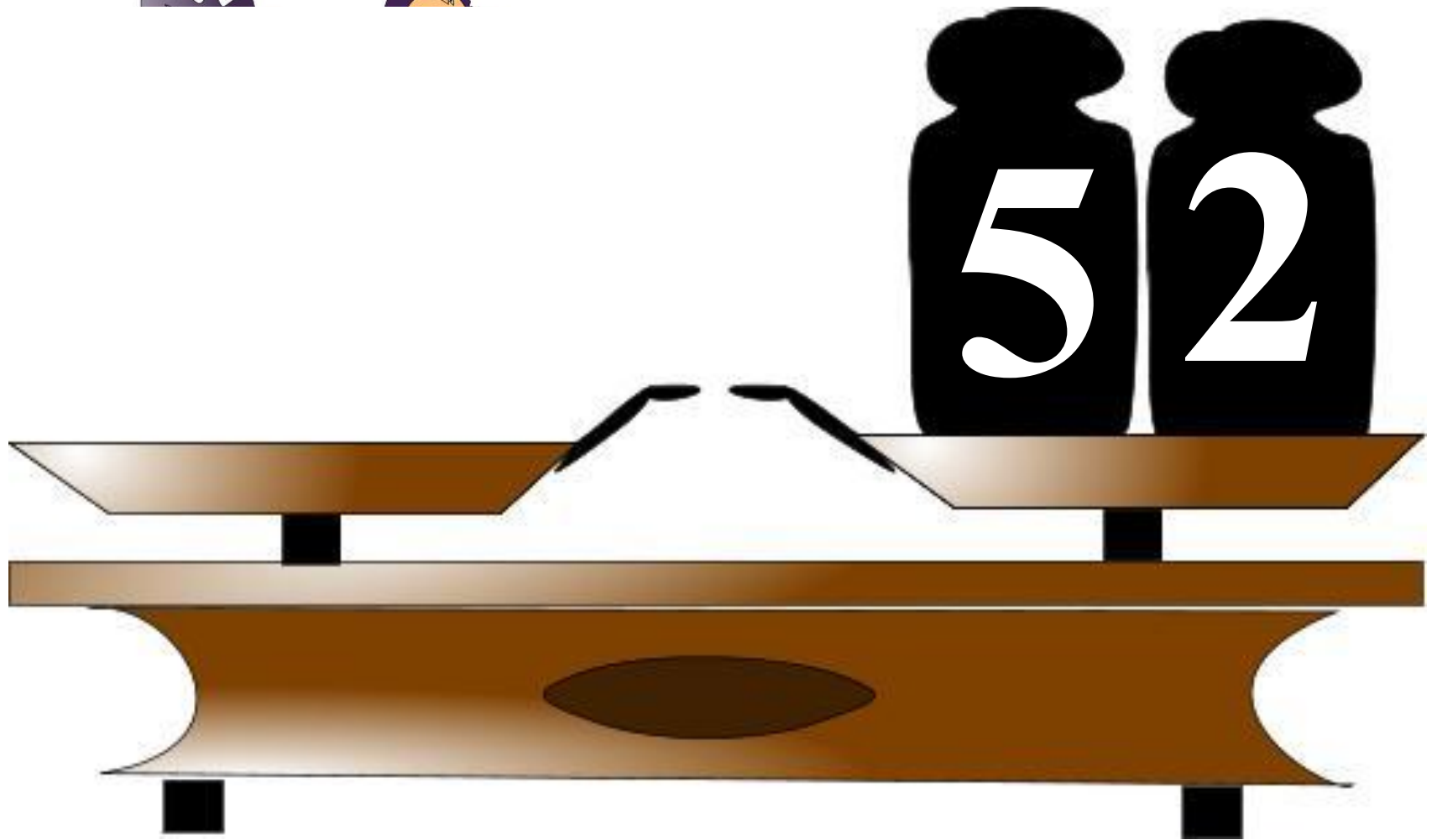


1+1=

2

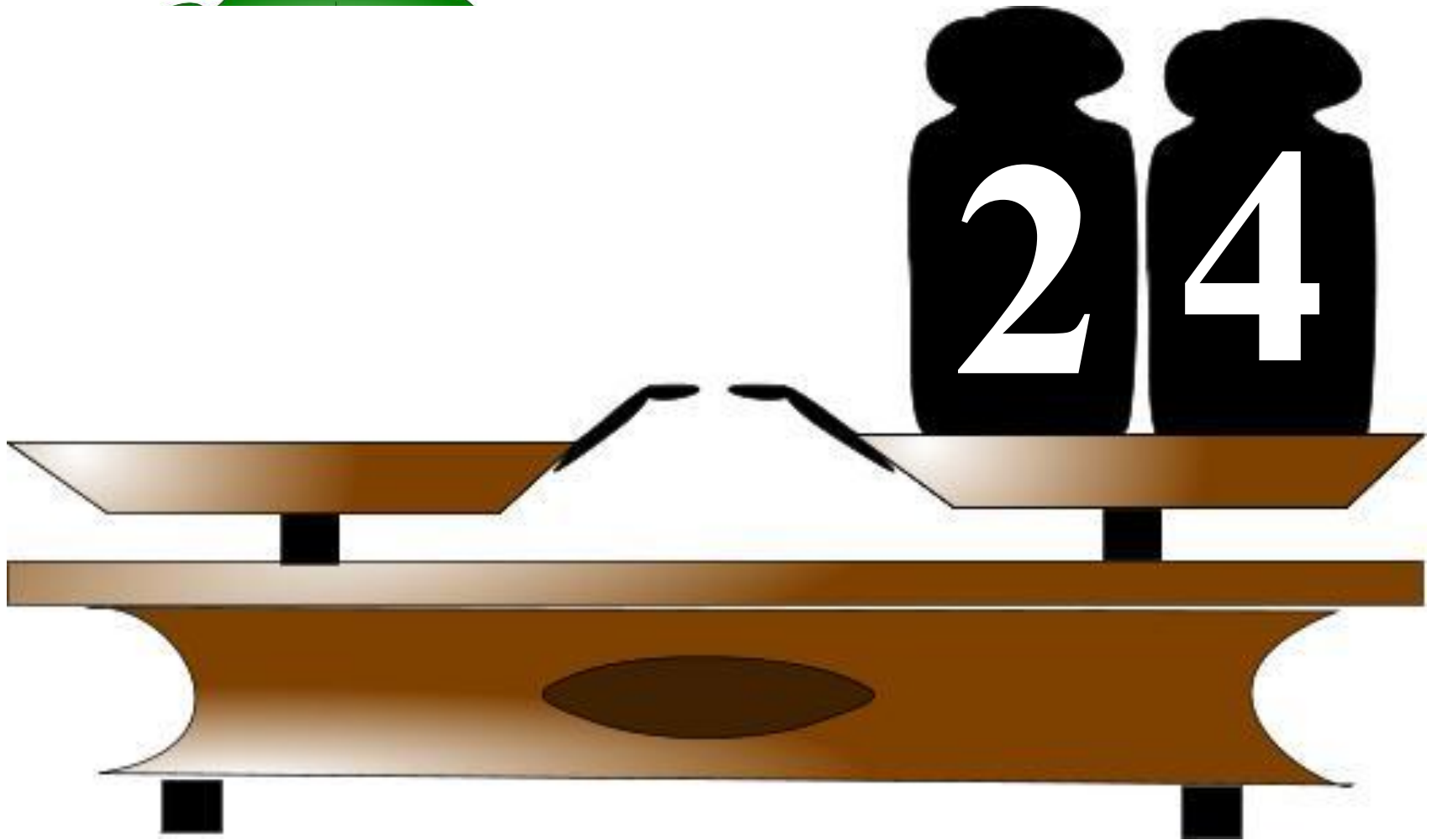


$$5 + 2 = 7$$



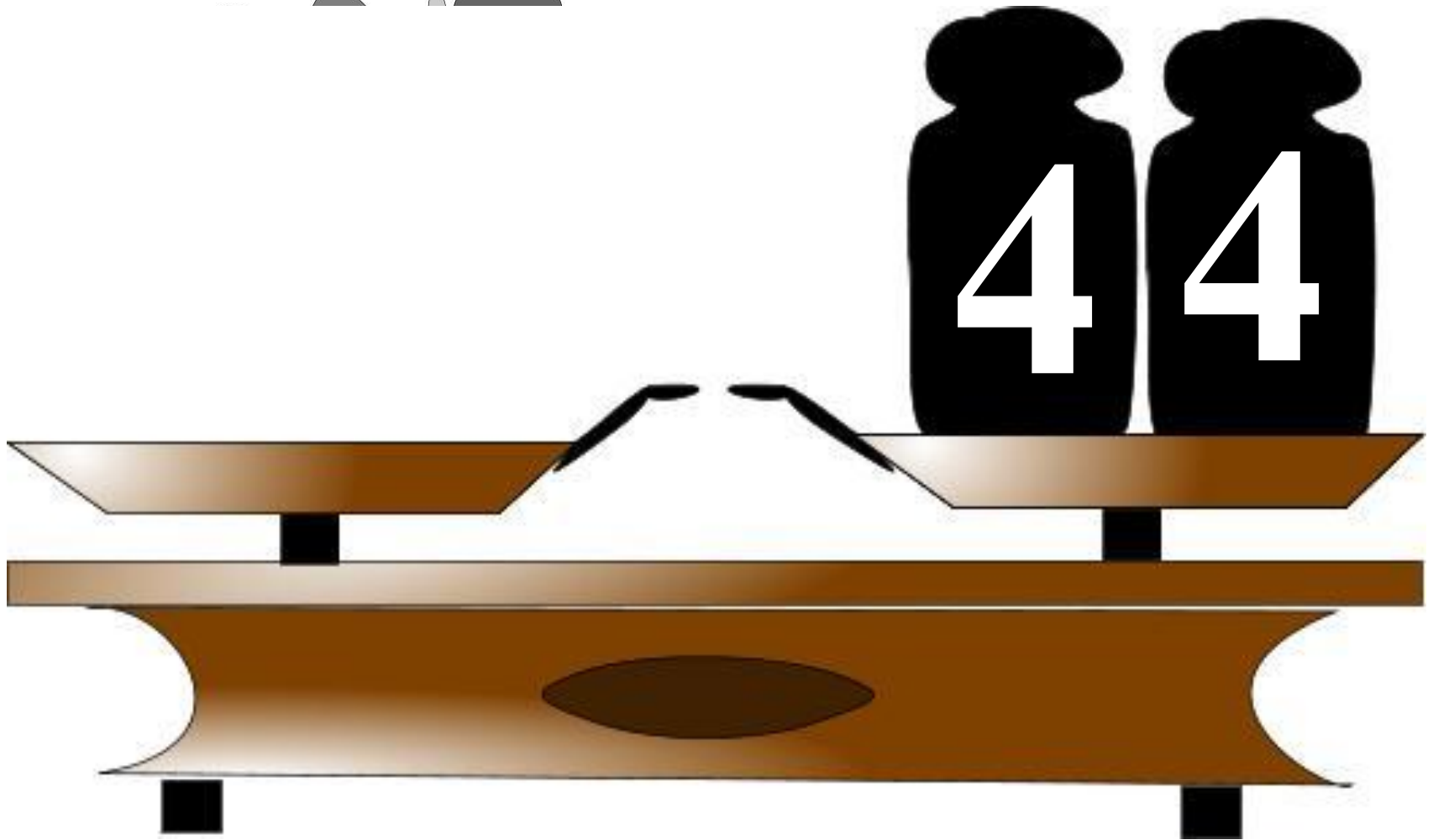
$$2+4=$$

6

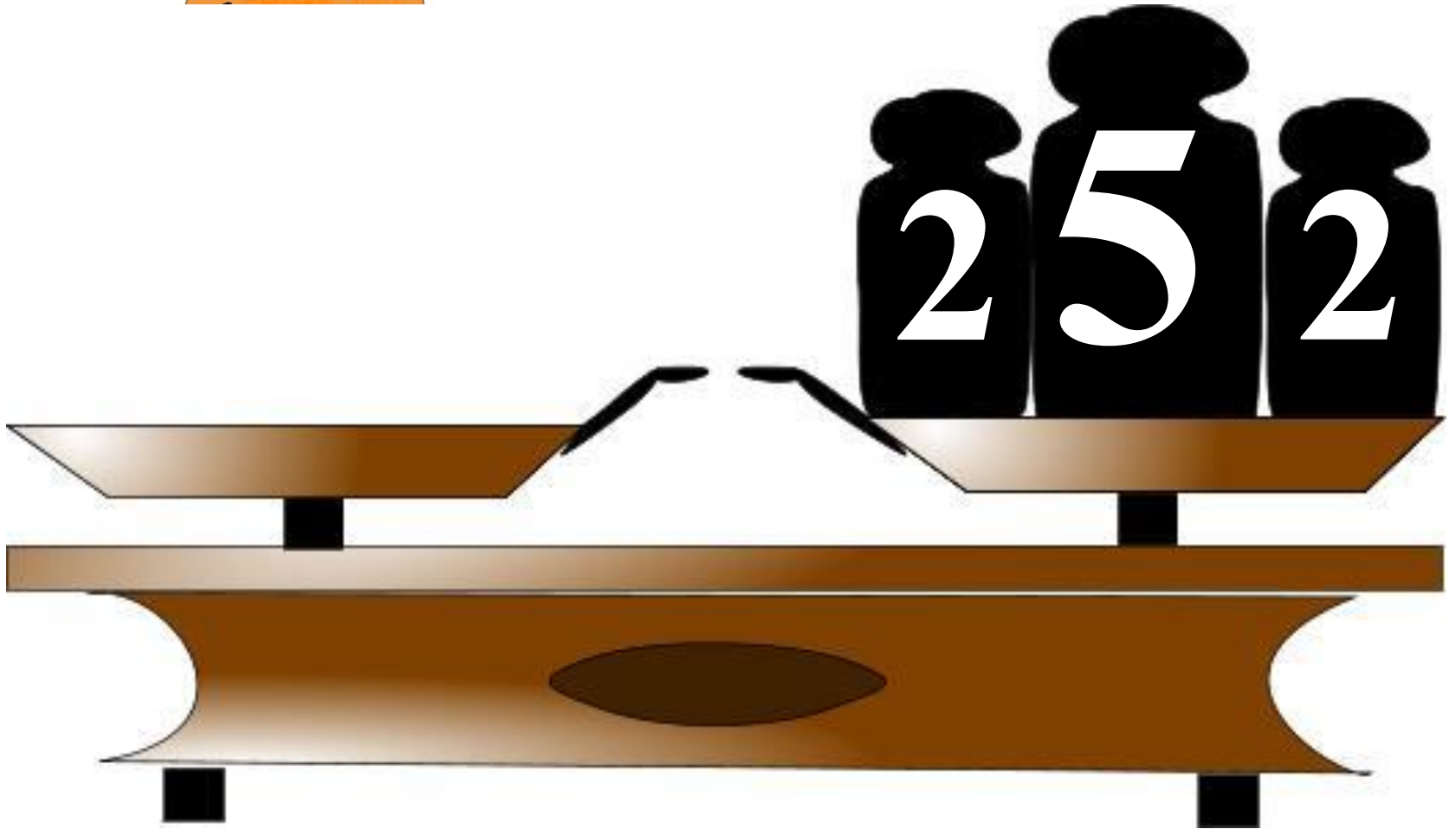


$$4 + 4 =$$

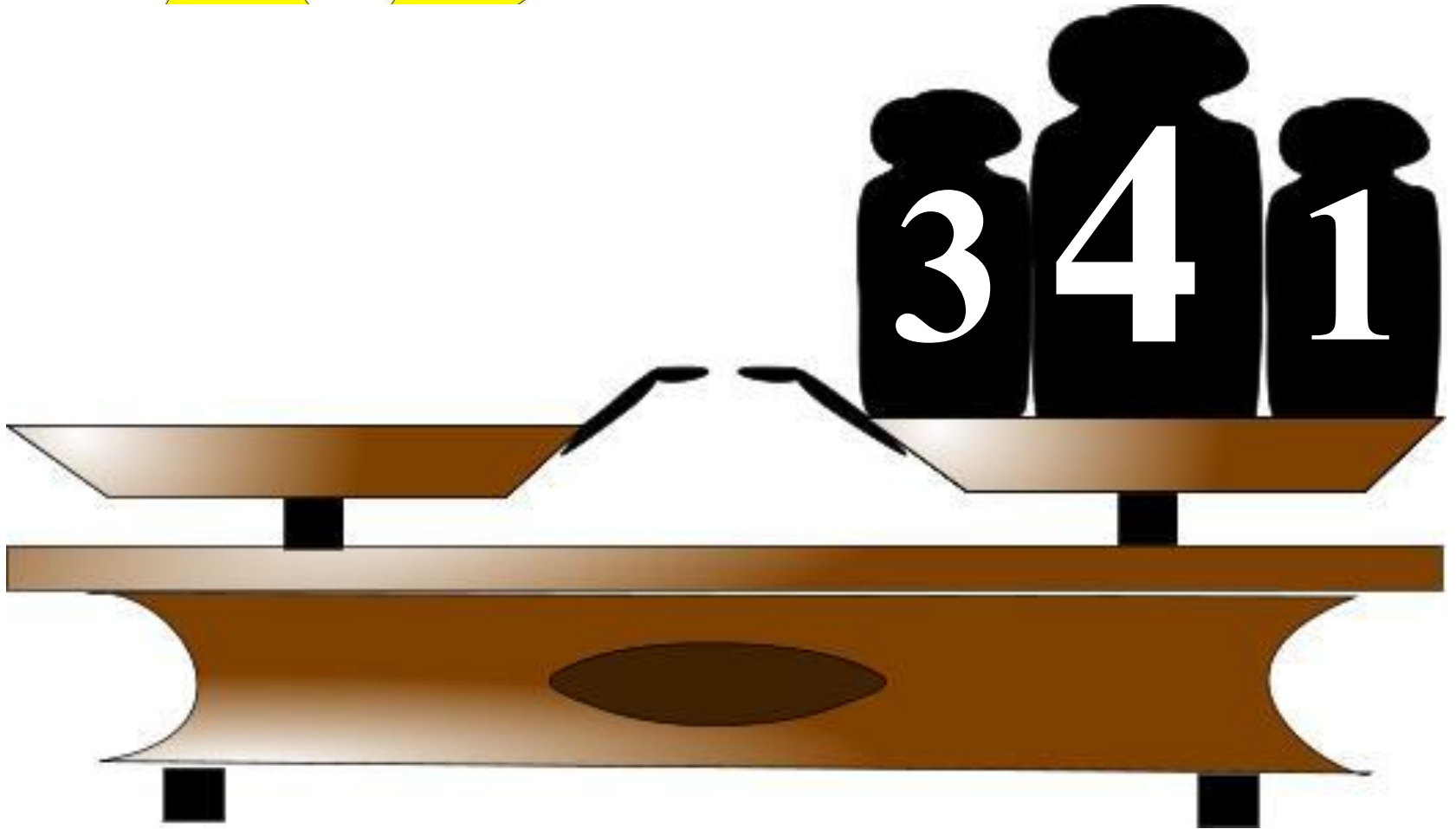
8



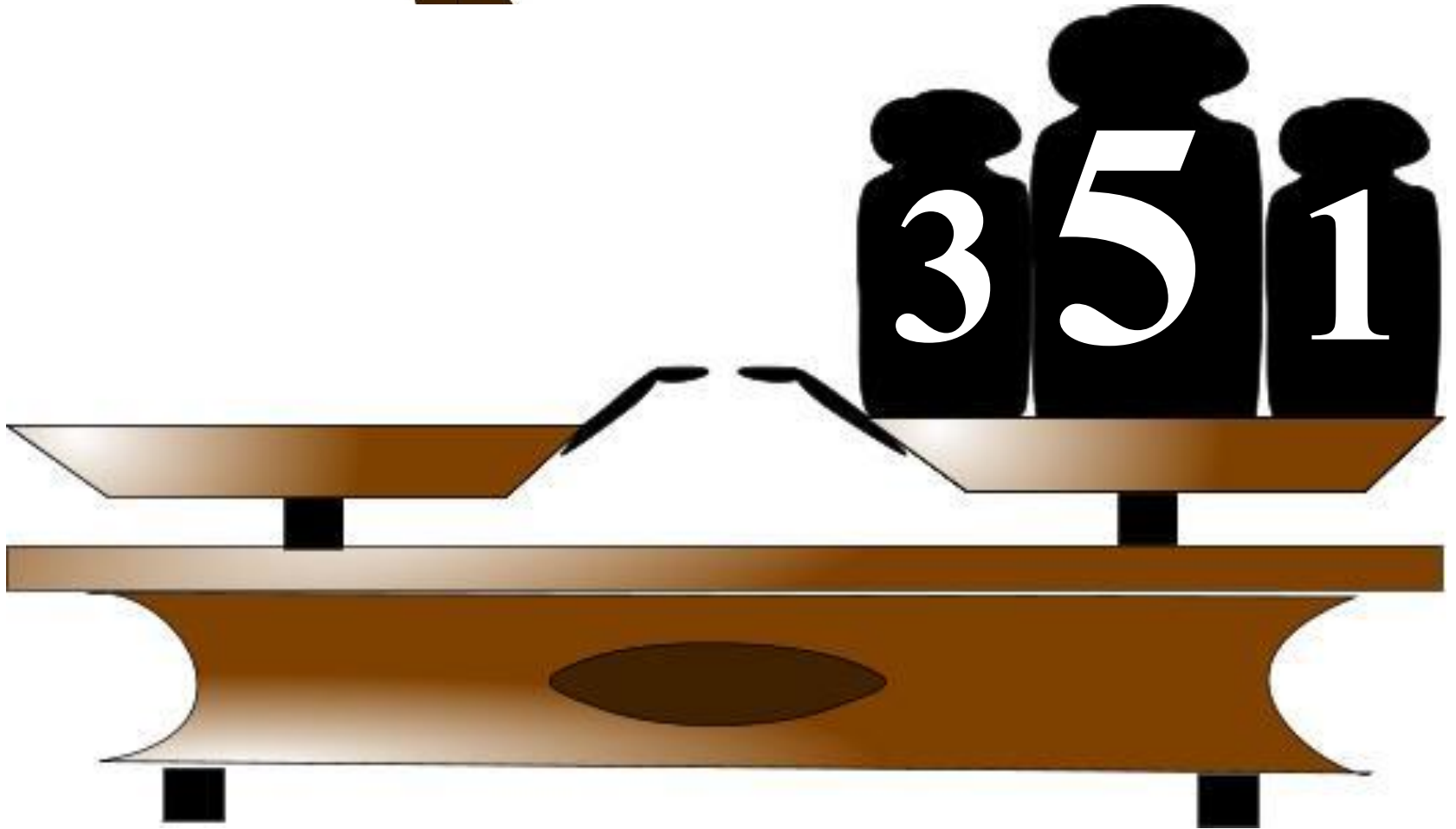
$$2+5+2=9$$



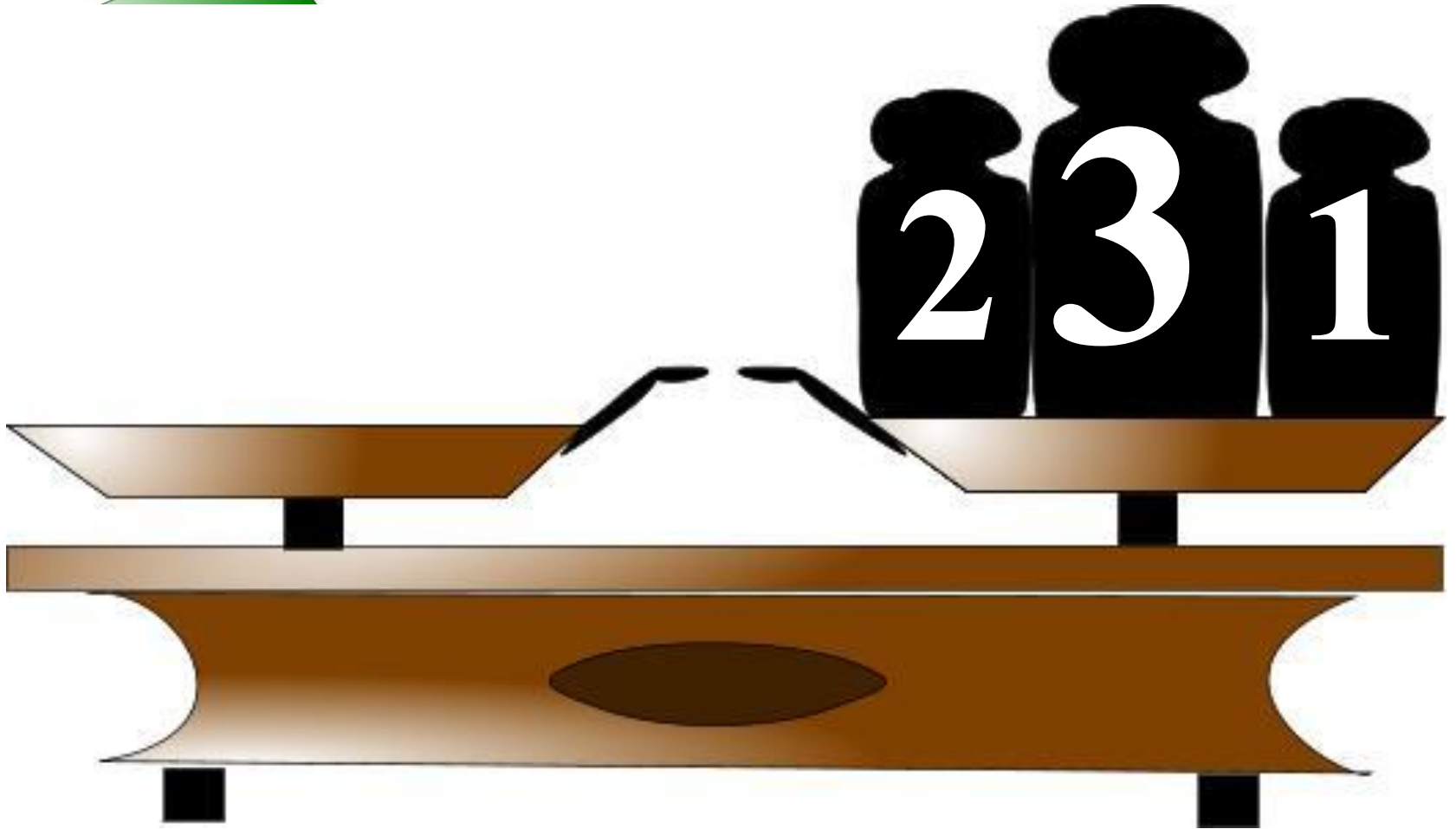
$$3+4+1=8$$



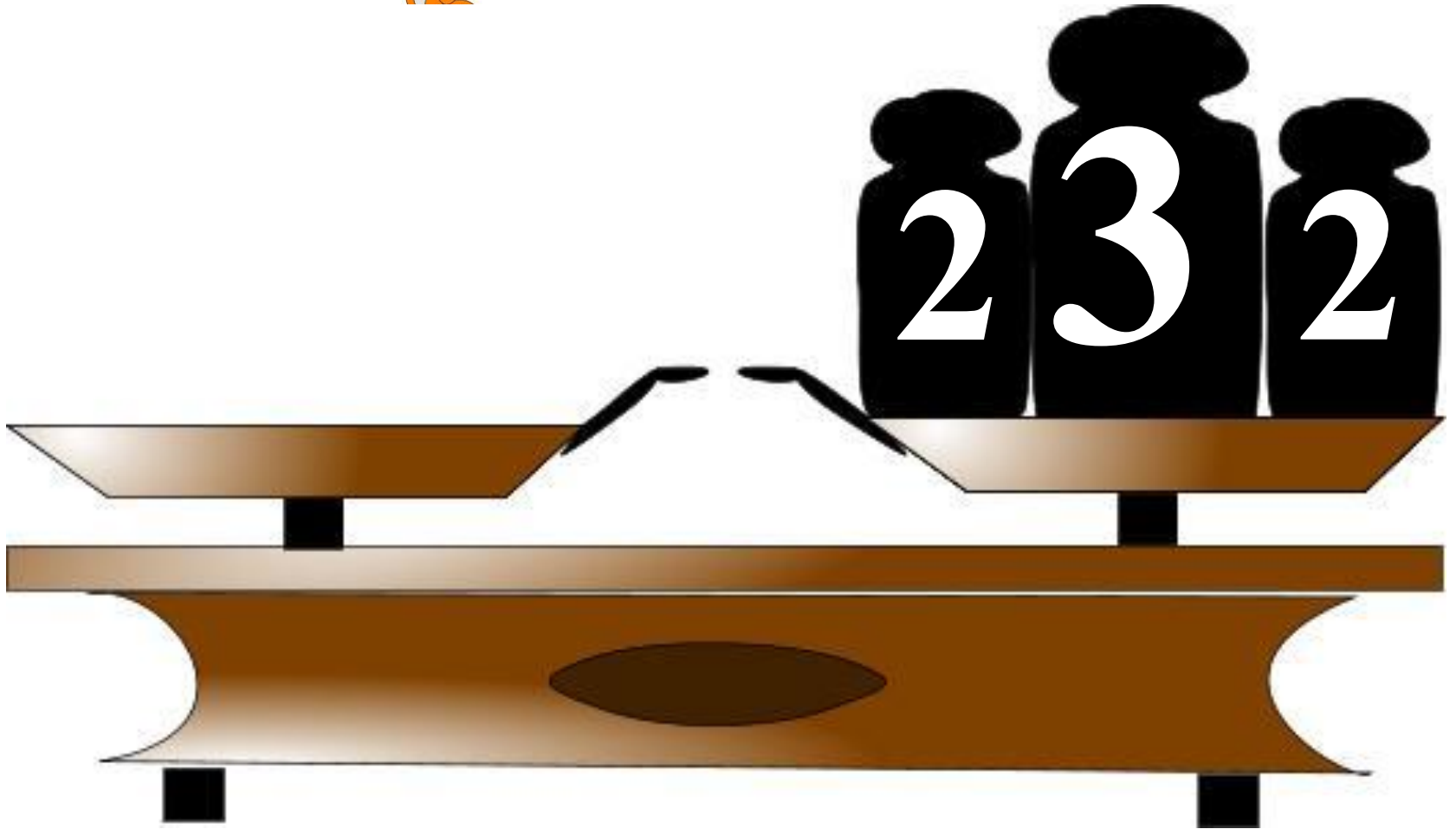
$$3 + 5 + 1 = 9$$



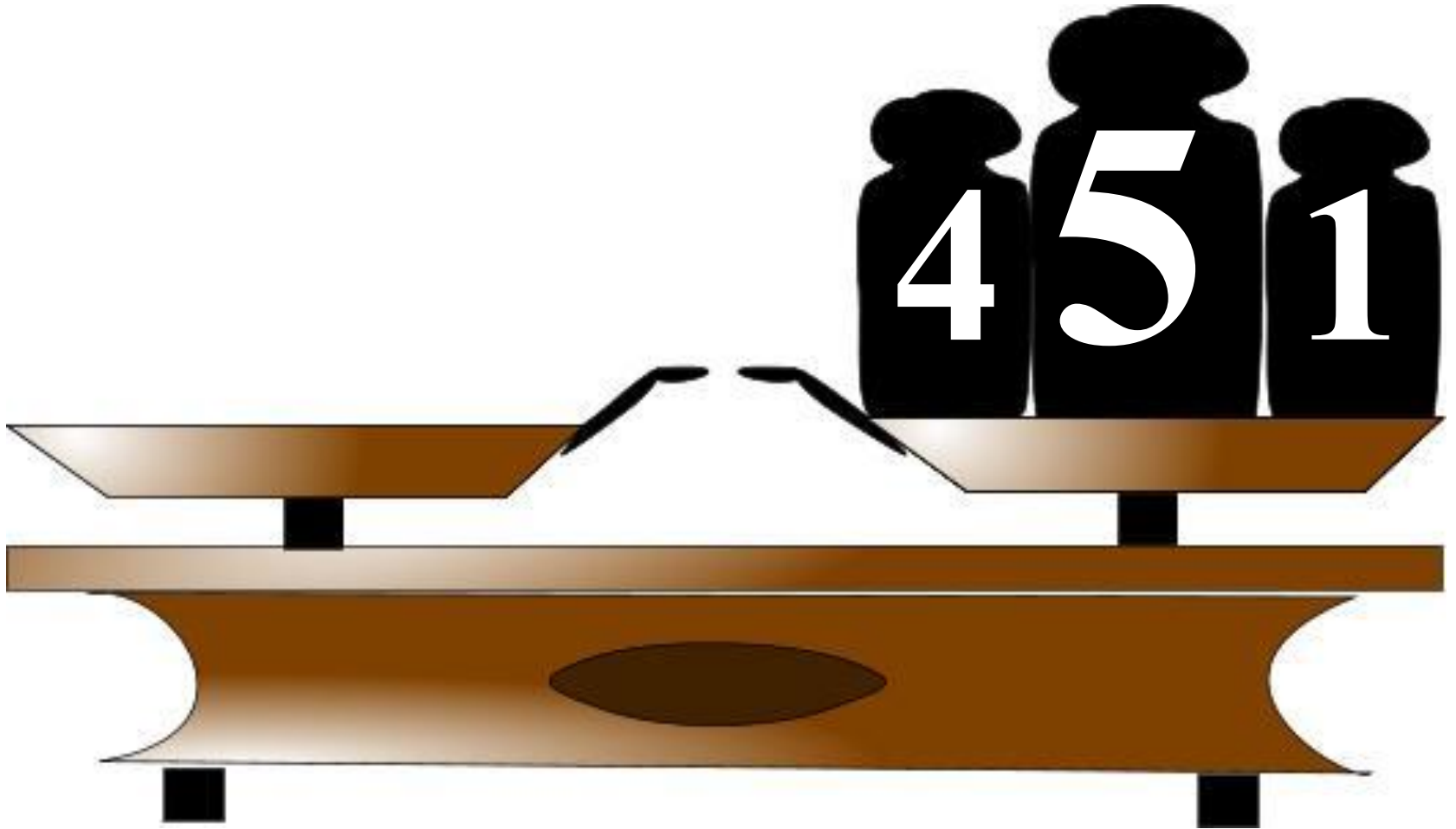
$$2+3+1=6$$



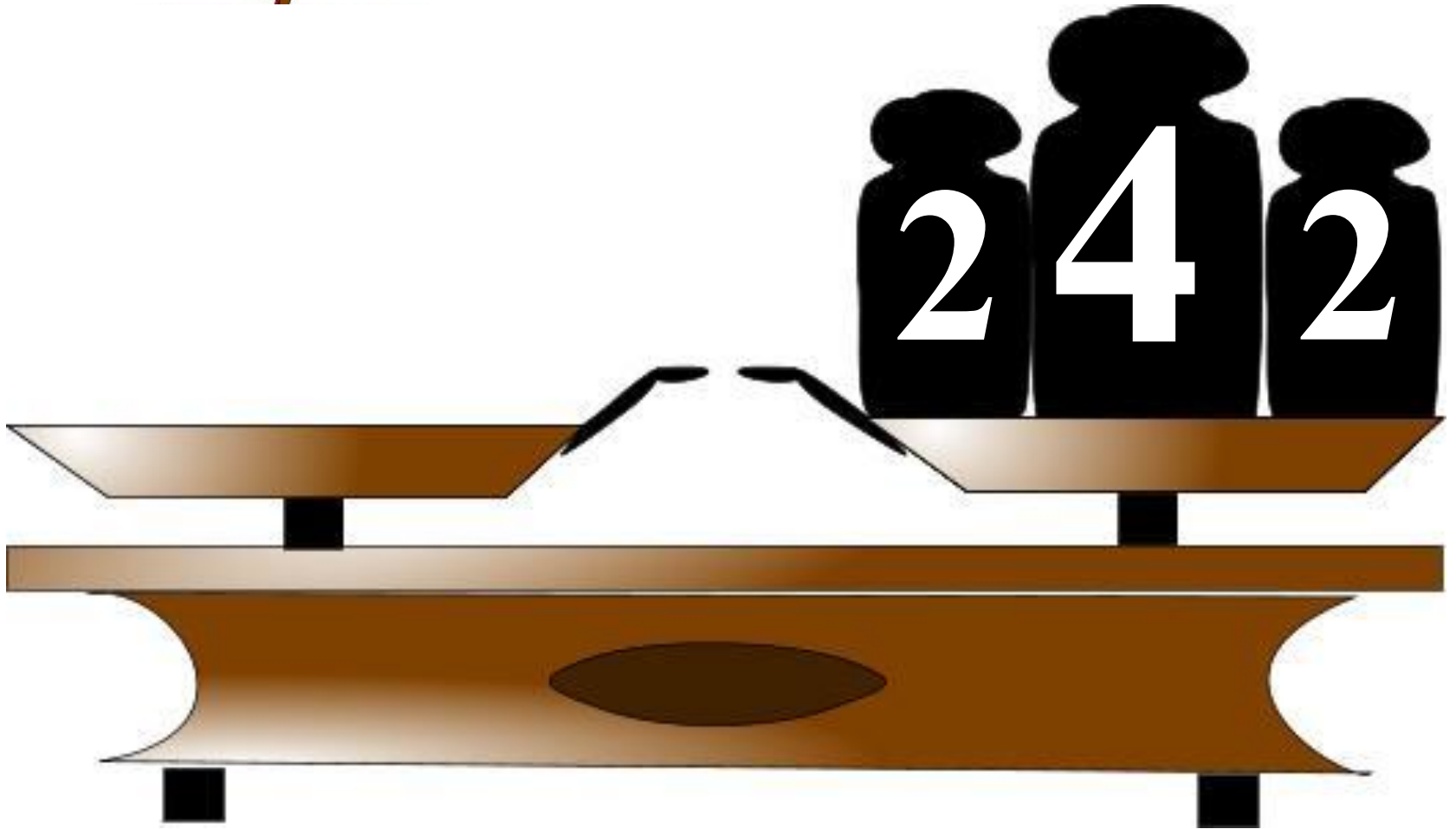
$$2+3+2=7$$



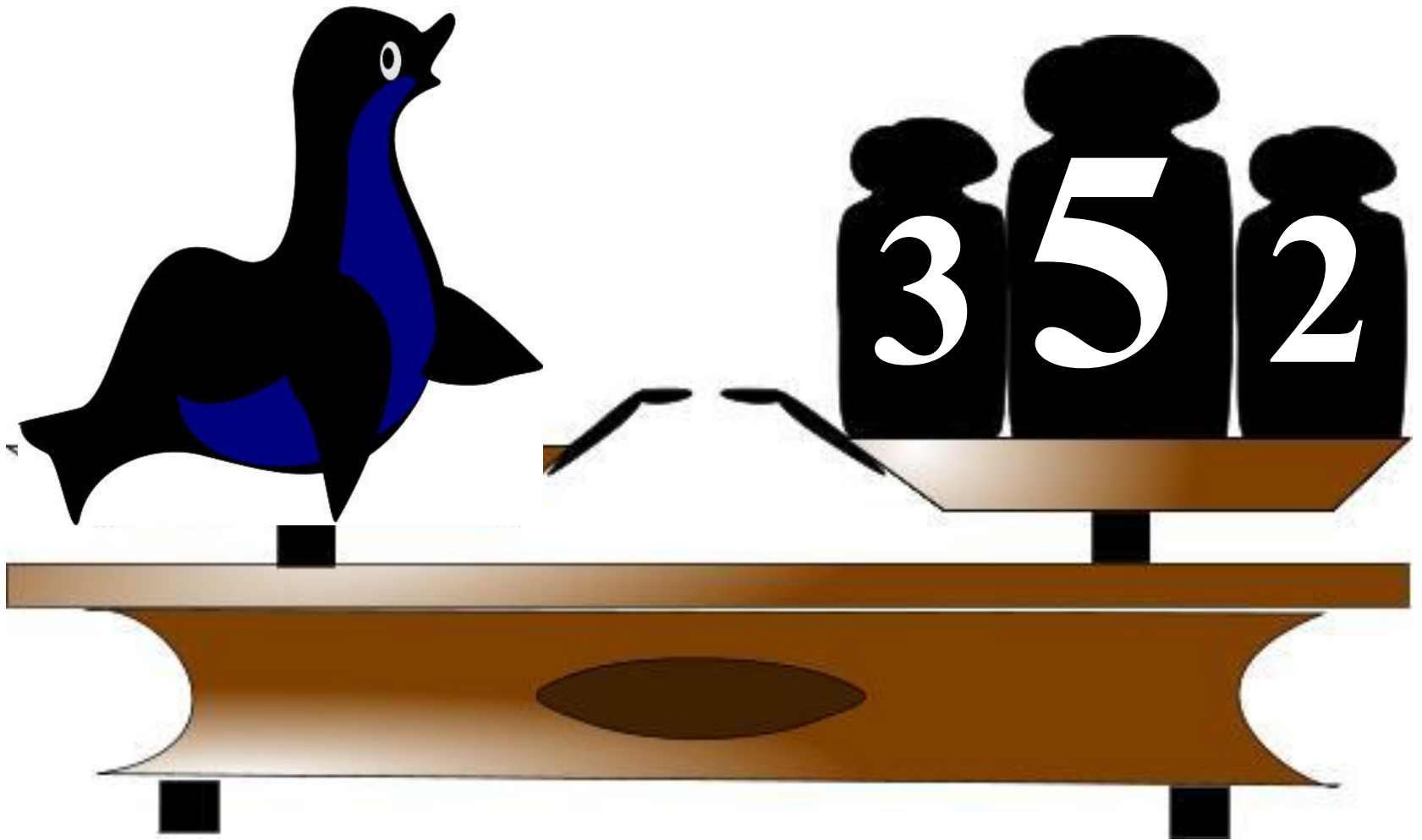
$$4 + 5 + 1 = 10$$



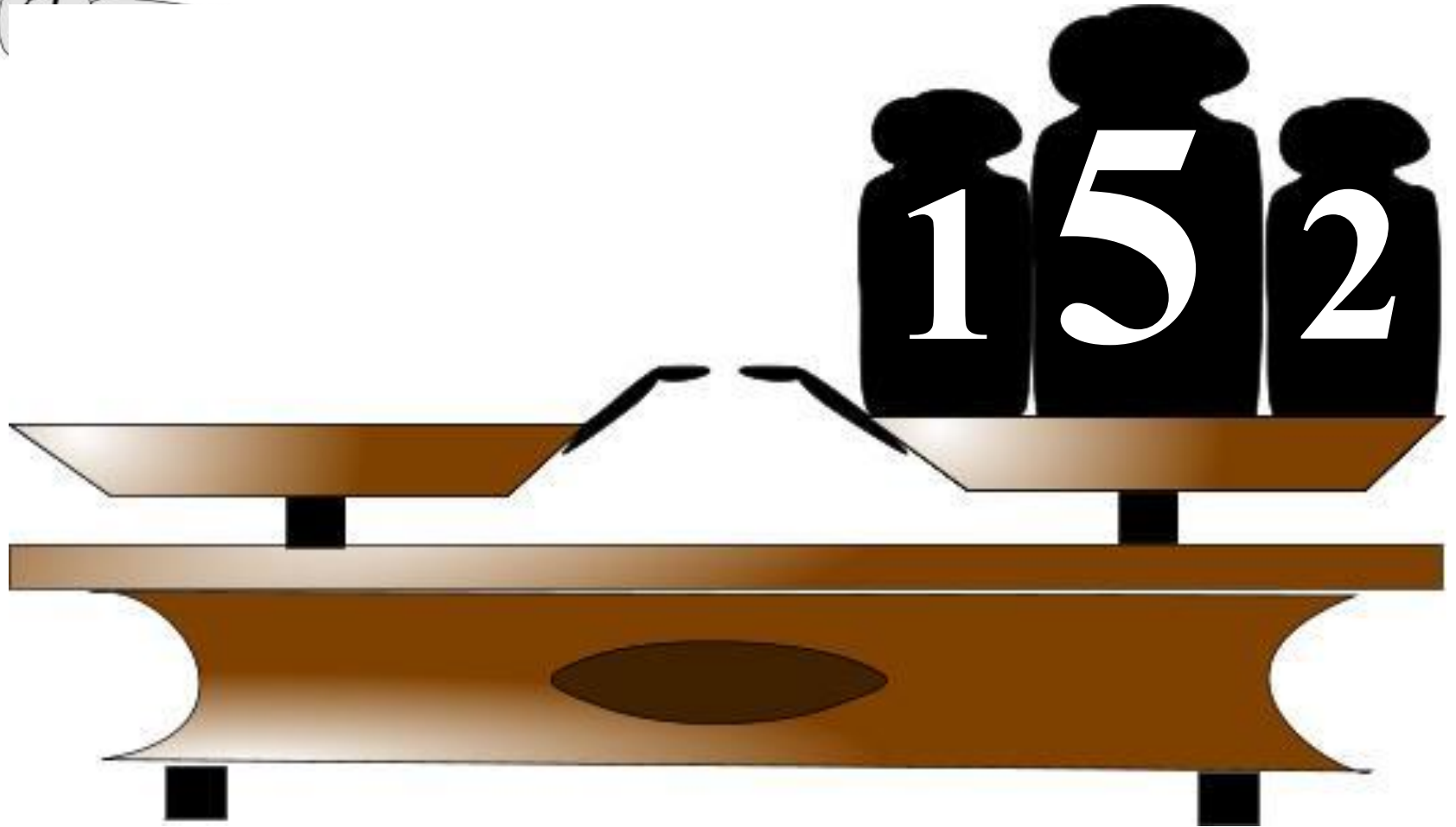
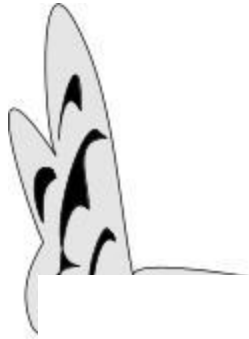
$$2+4+2=8$$



$$3+5+2=10$$



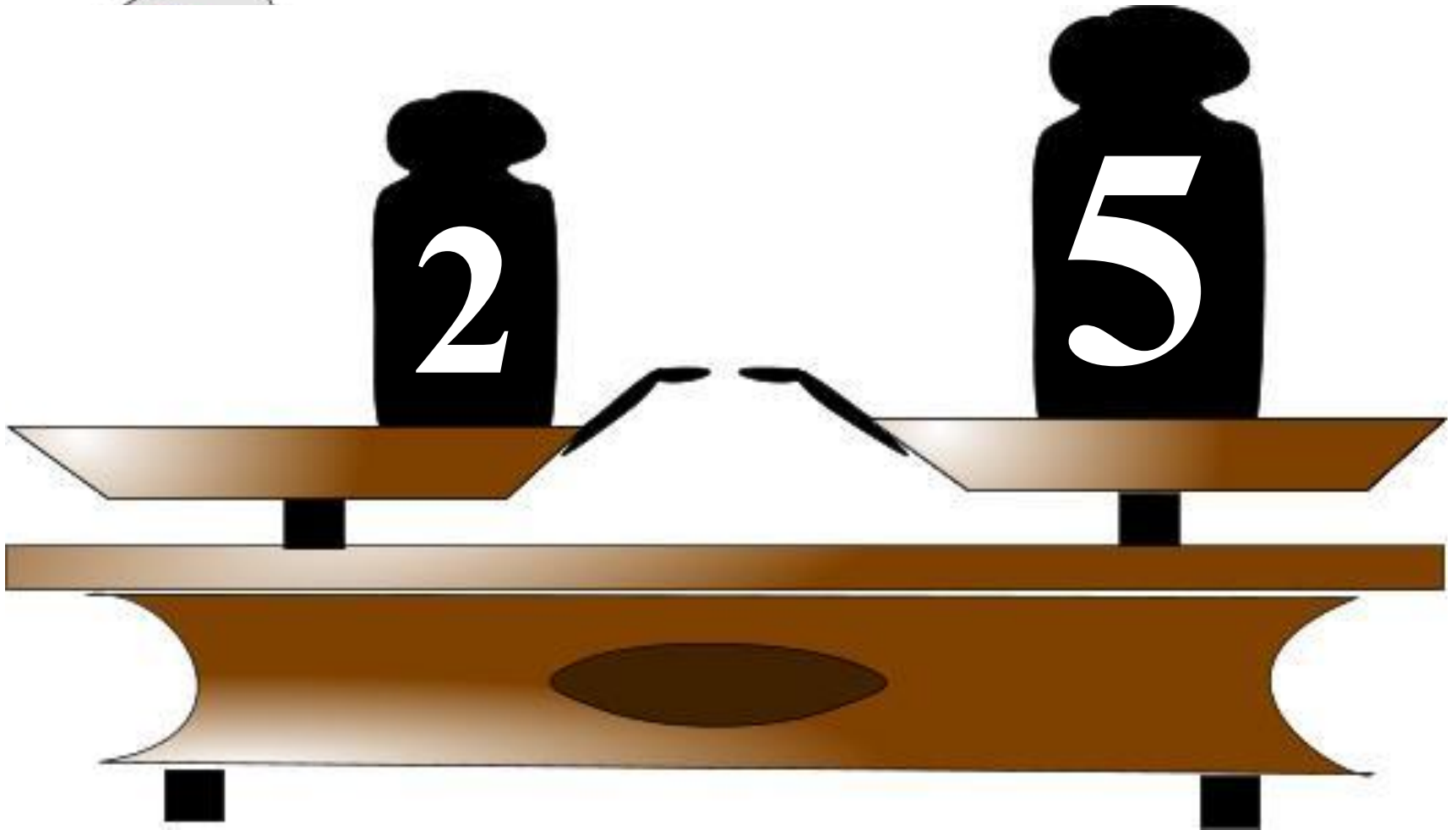
$$1 + 5 + 2 = 8$$





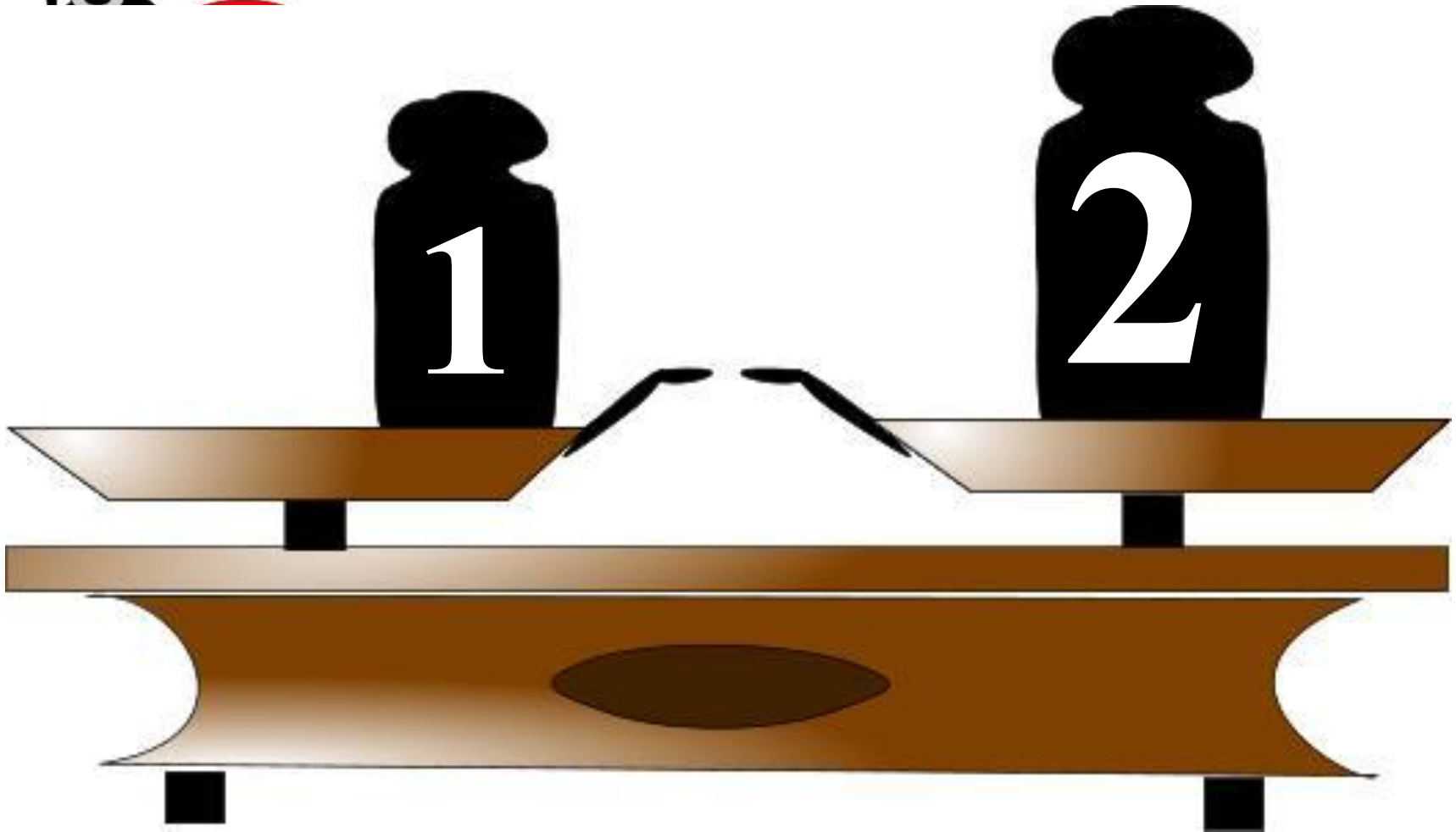
$$5 - 2 =$$

3



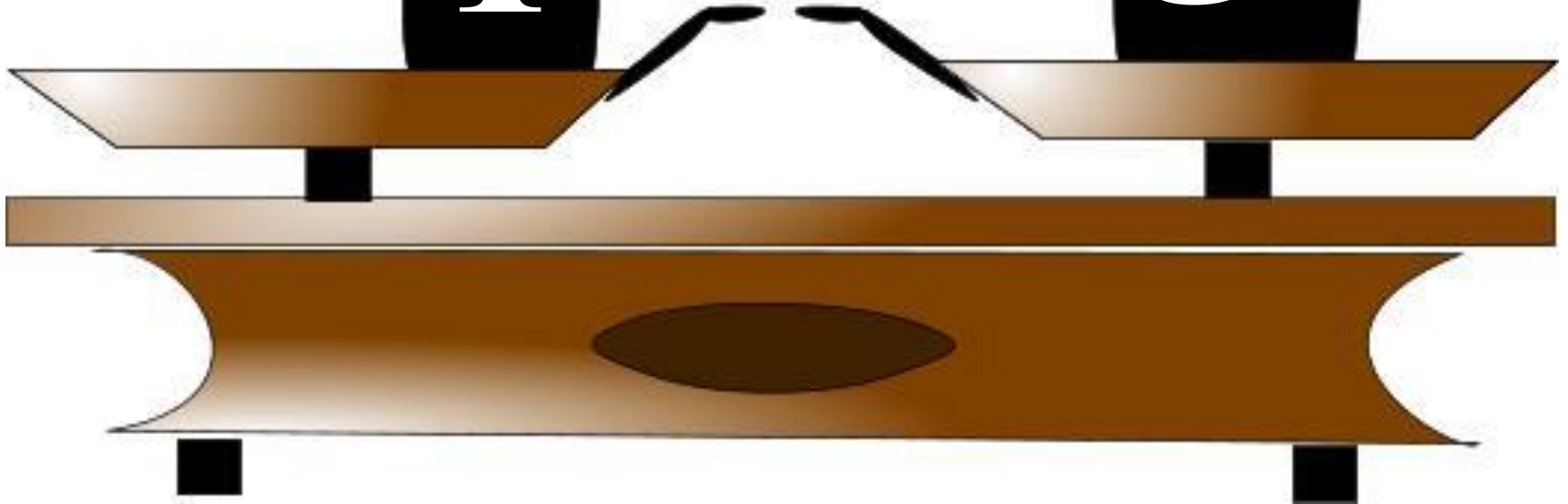
2-1=

1



$$3 - 1 =$$

2

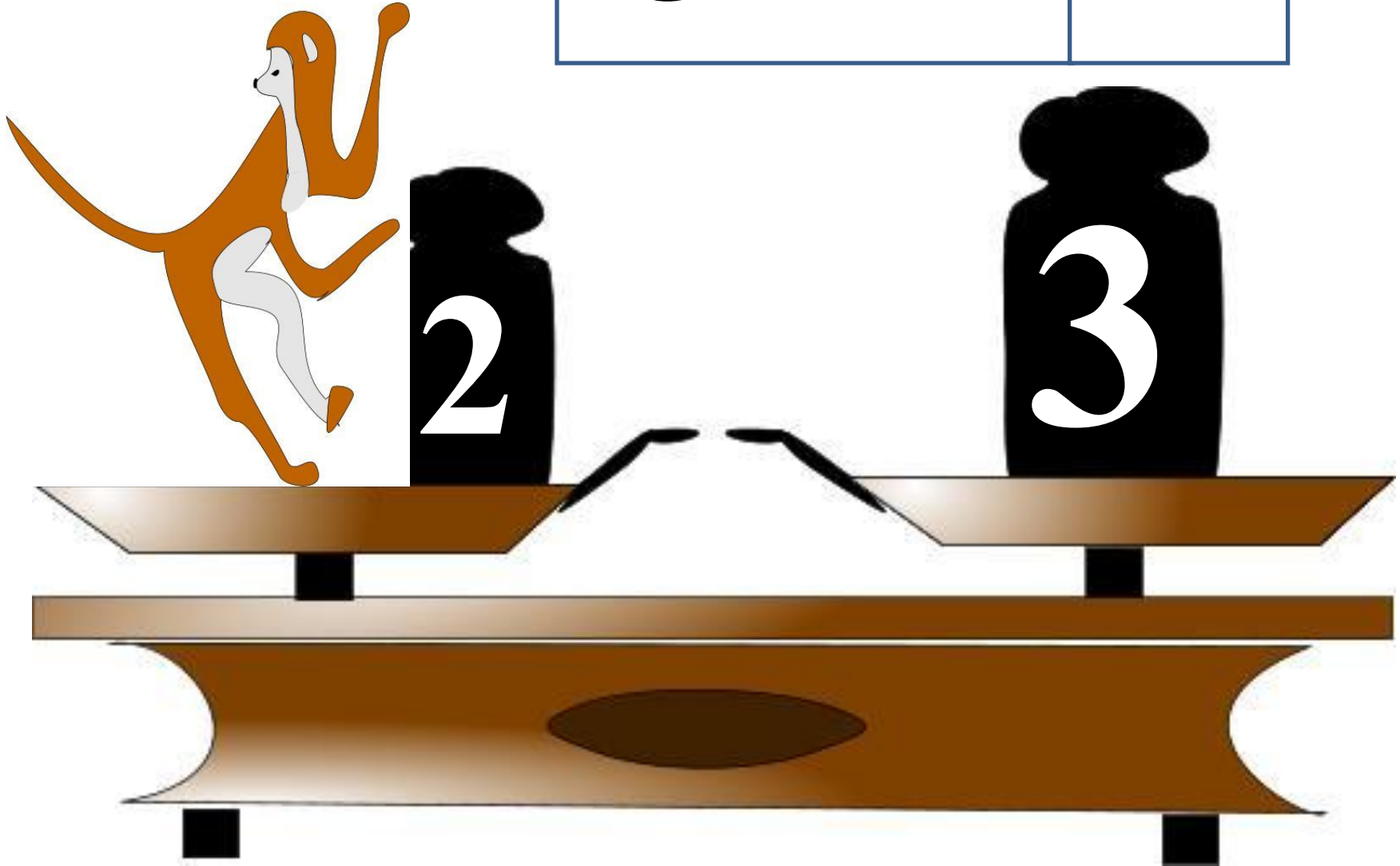


2



$$3 - 2 =$$

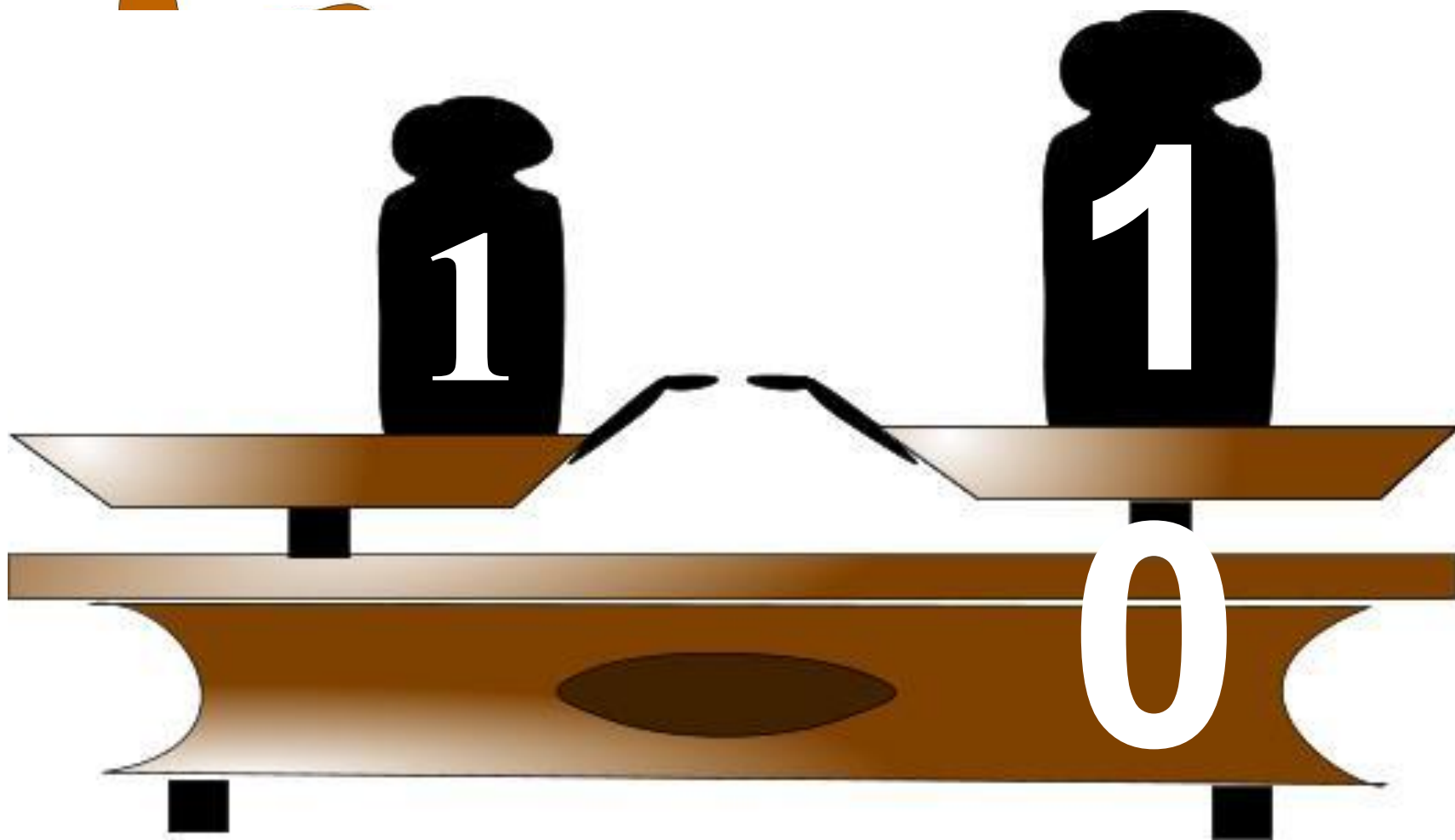
1

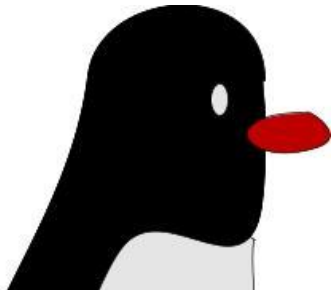




$$10 - 1 =$$

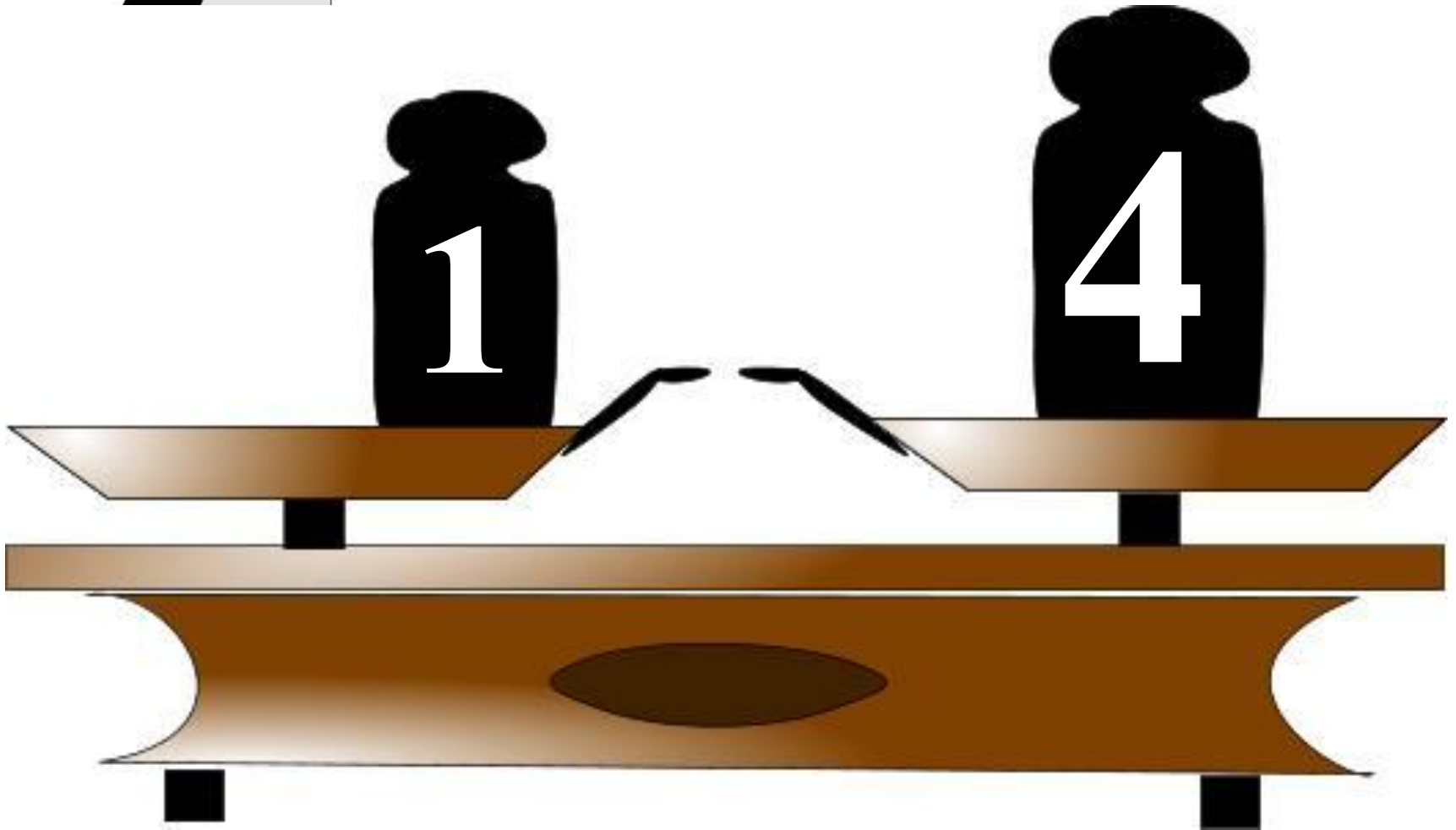
9



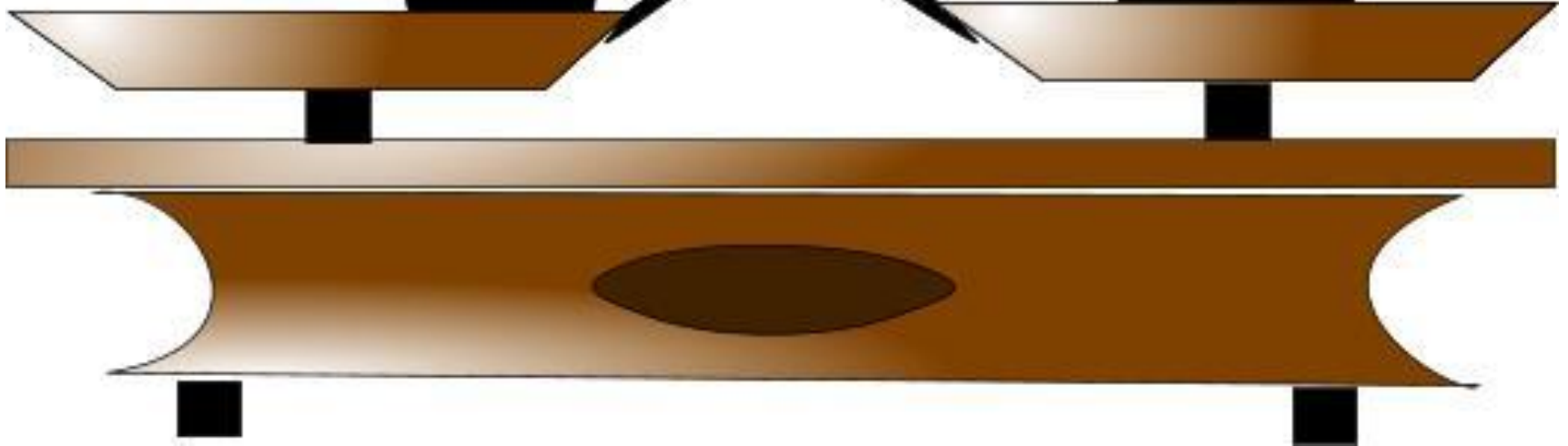


$$4 - 1 =$$

3

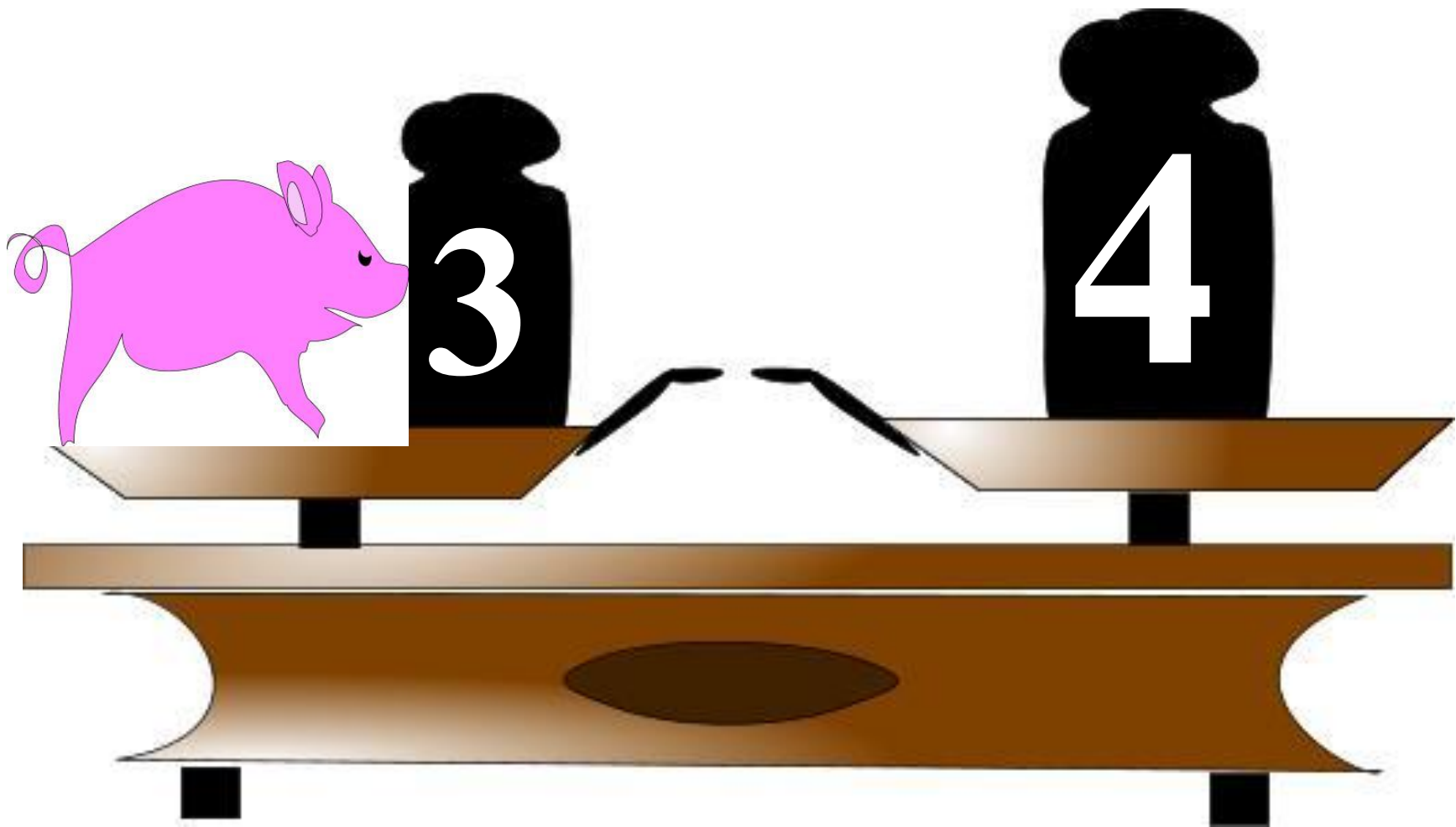


$$4 - 2 = 2$$

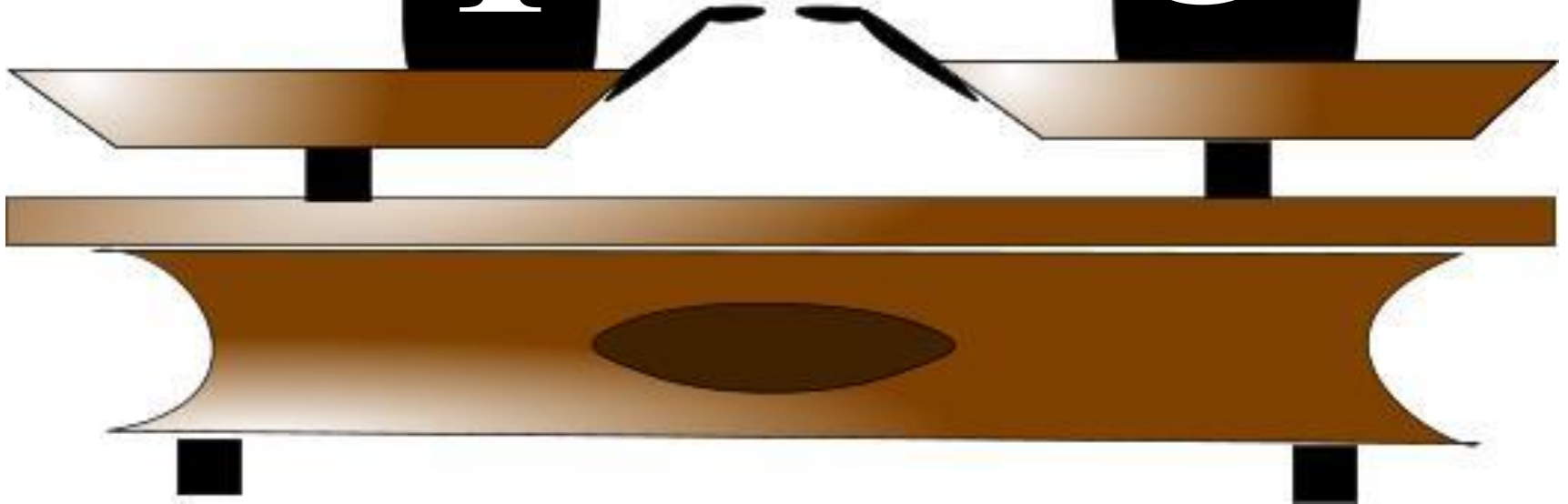
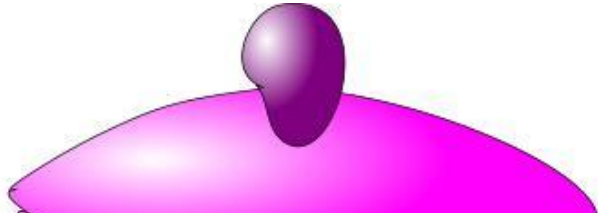


$$4 - 3 =$$

1



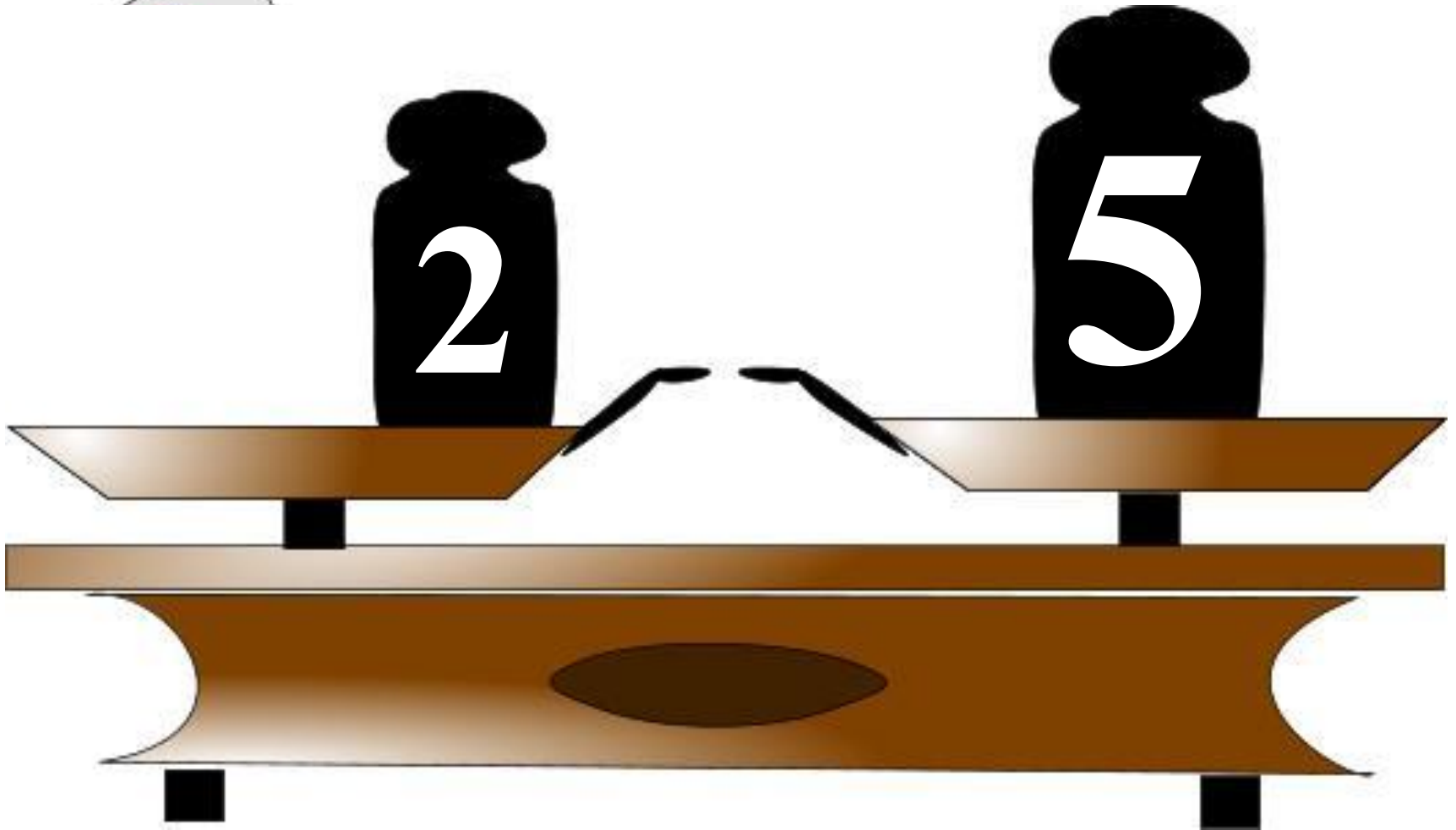
$$5 - 1 = 4$$

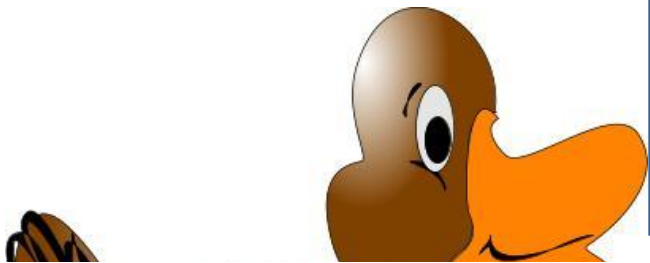




$$5 - 2 =$$

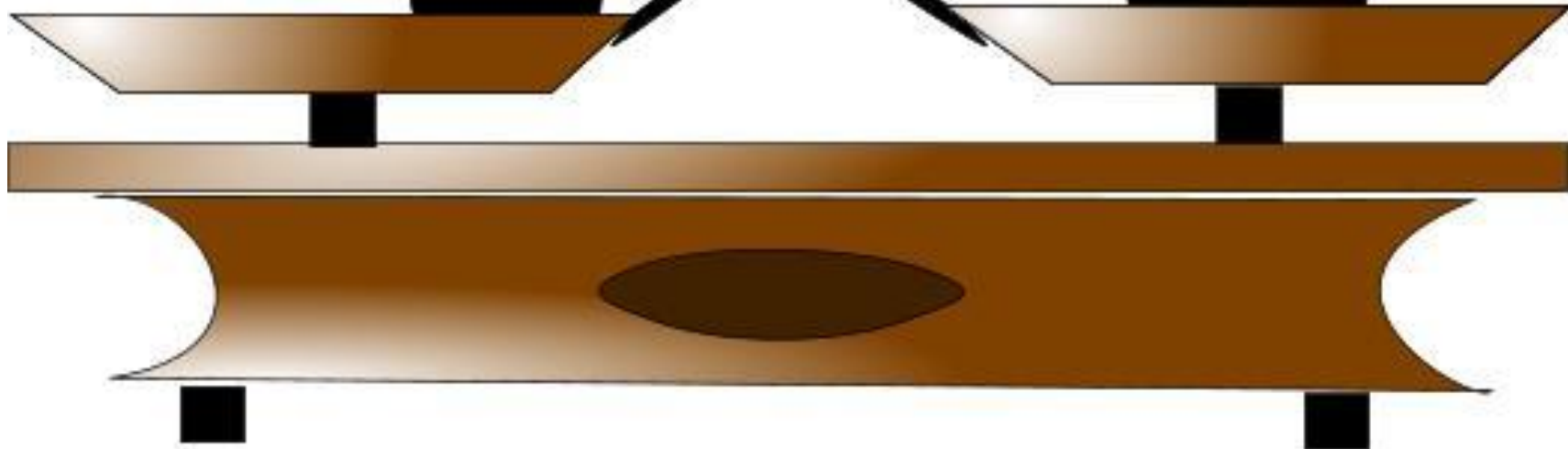
3





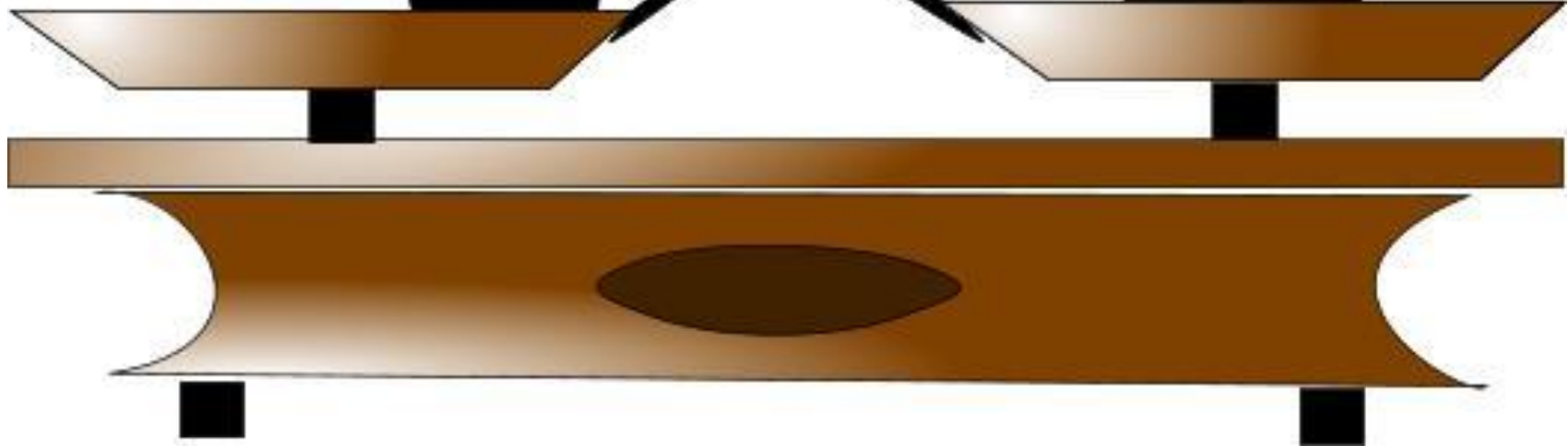
$$5 - 3 =$$

2



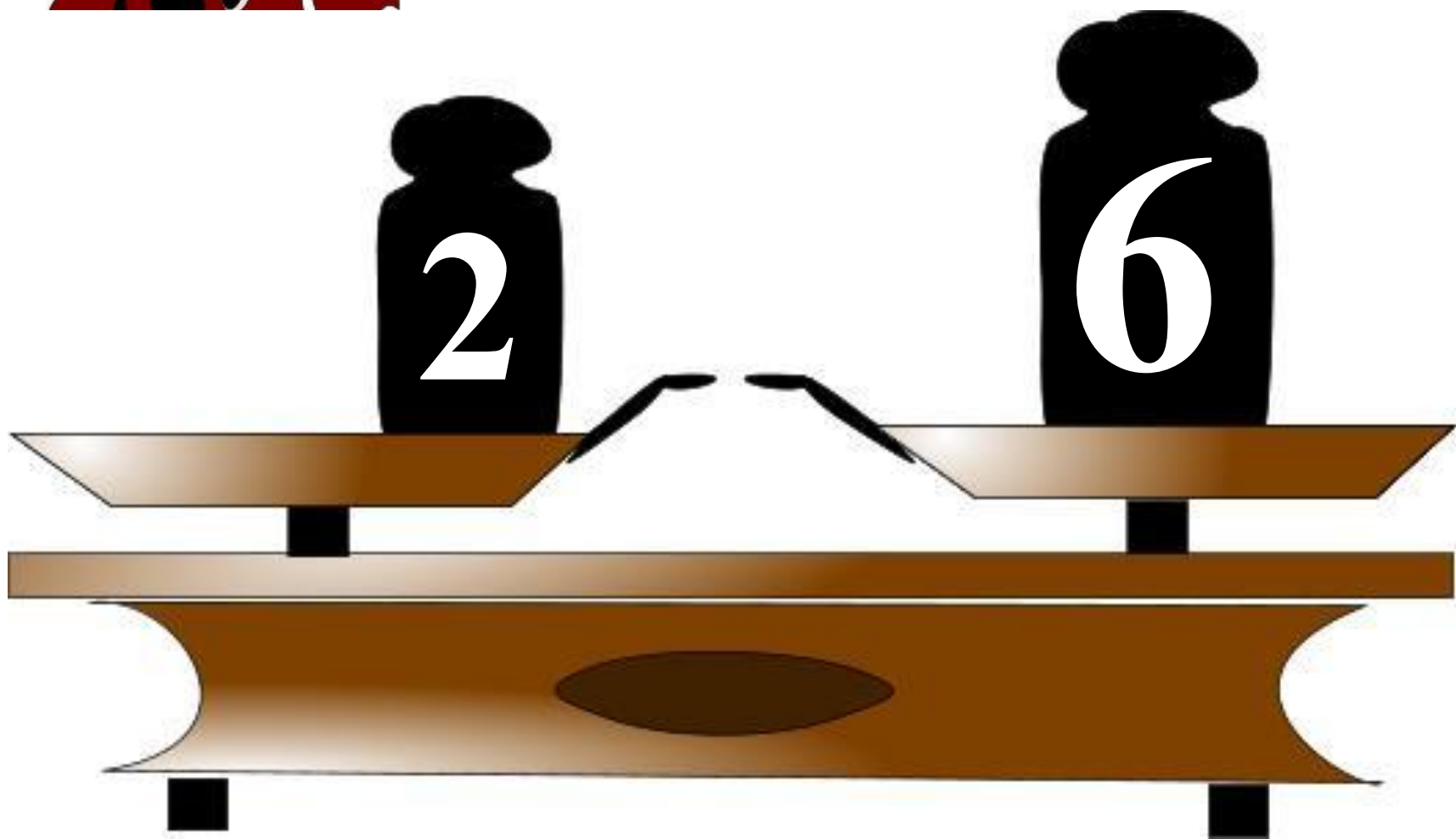
$$5 - 4 =$$

1





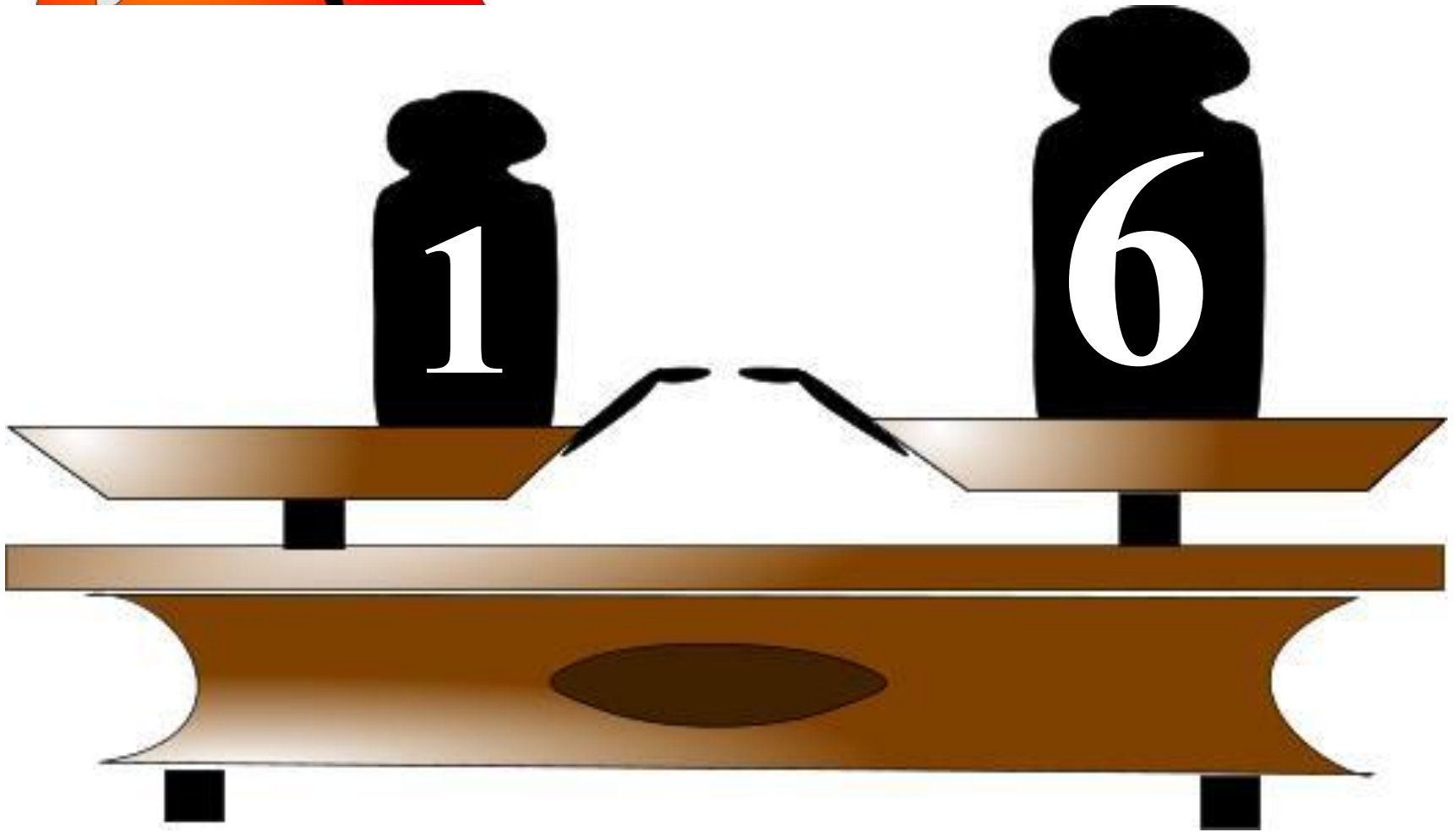
$$6 - 2 = 4$$





$$6-1=$$

5



6-3=

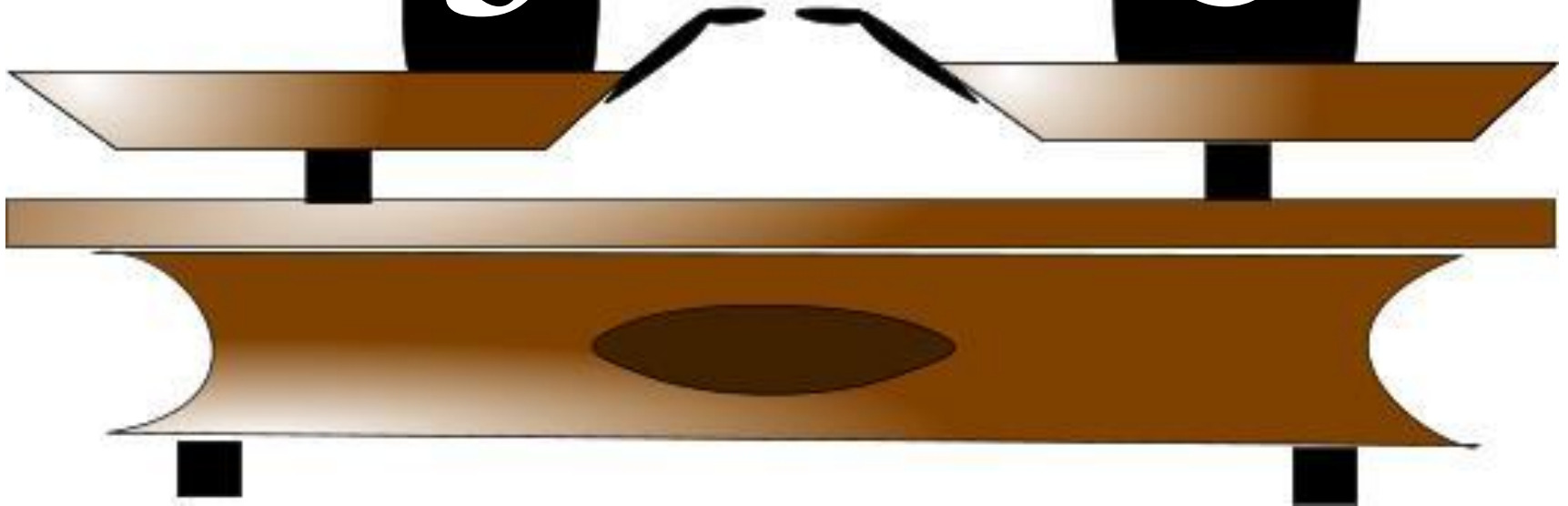
3



3

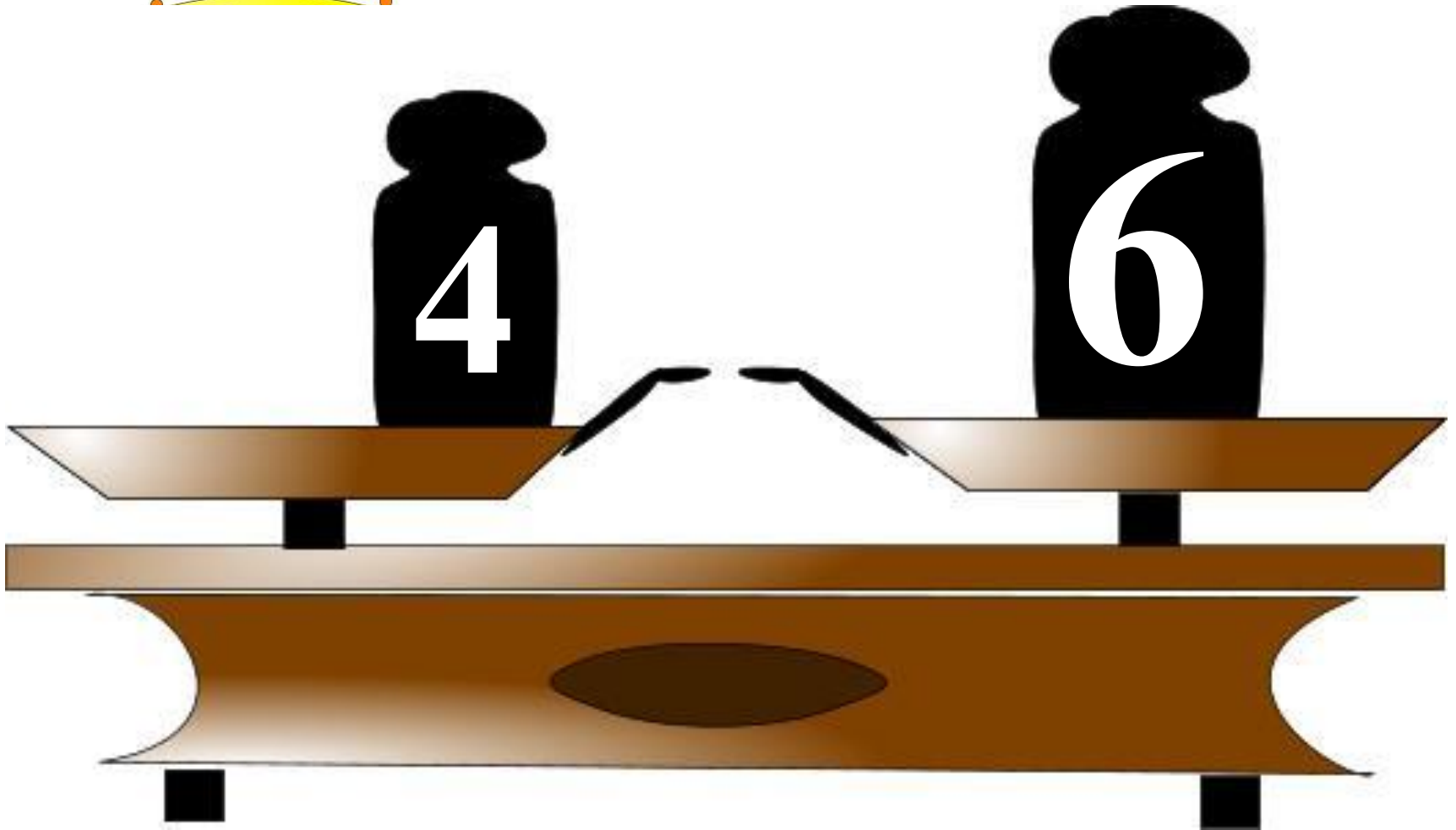


6



$$6 - 4 =$$

2





$6-5=$	1
--------	---



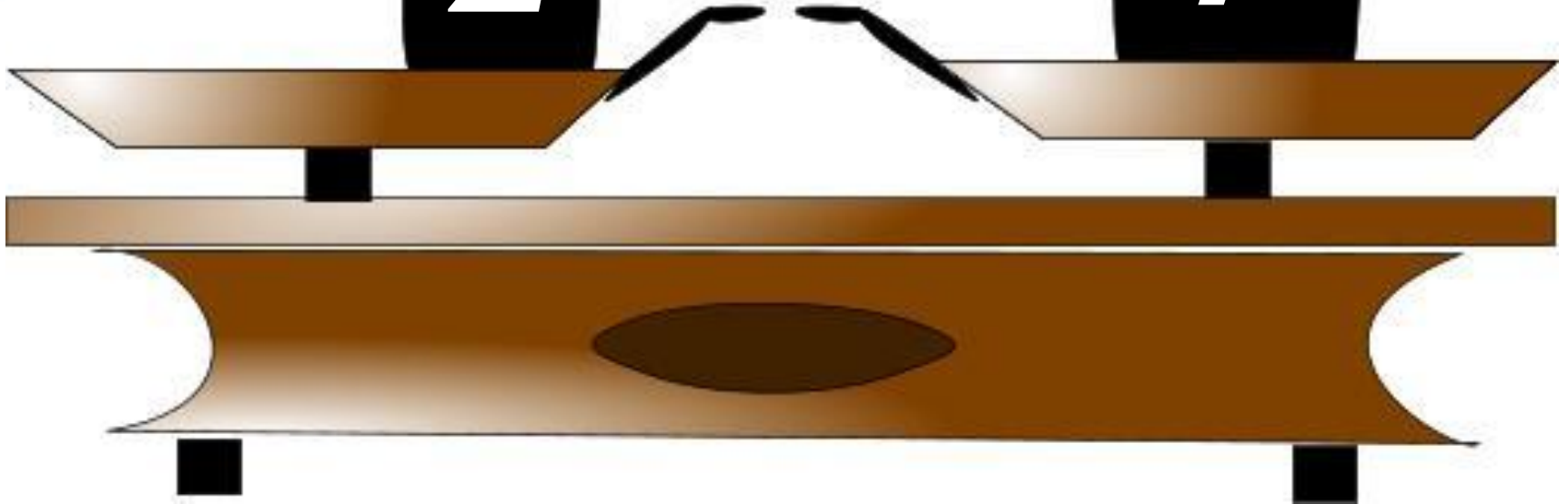
5

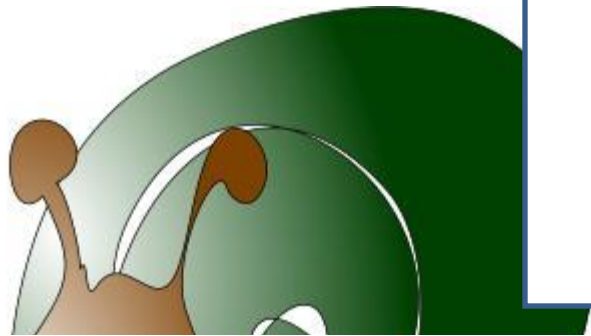
6



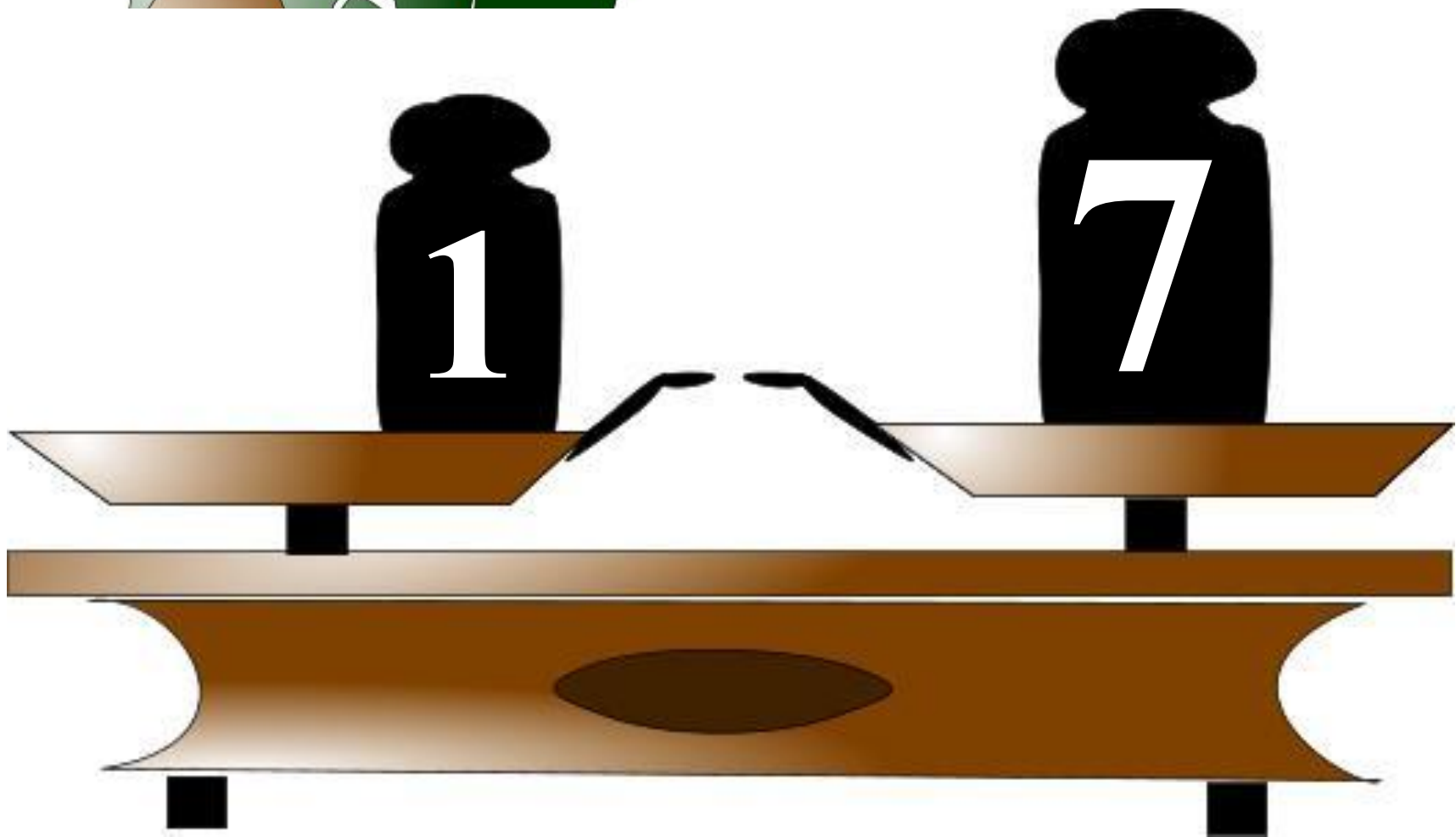
$$7 - 2 =$$

5





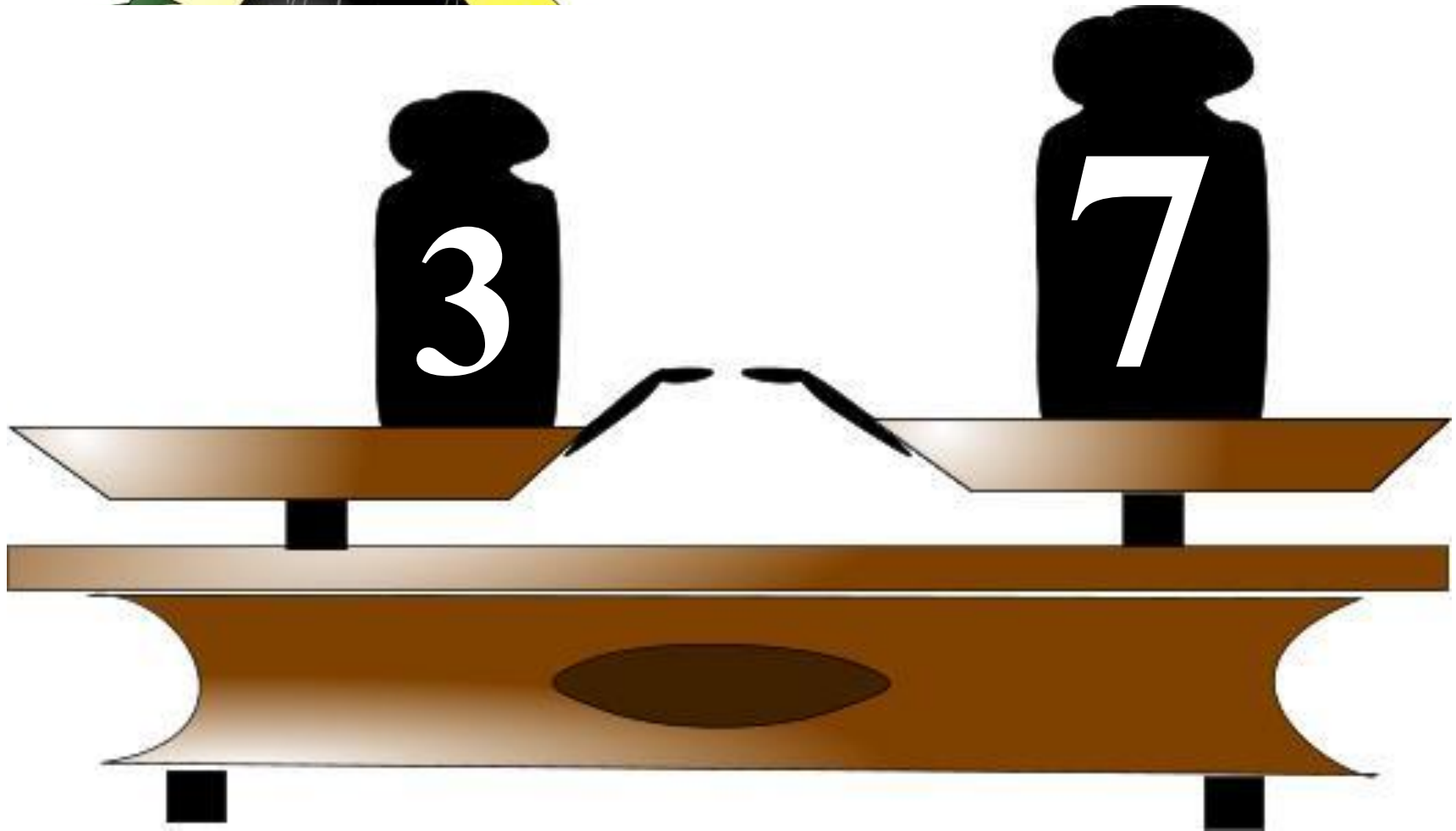
$7-1=$	6
--------	---





$$7 - 3 =$$

4

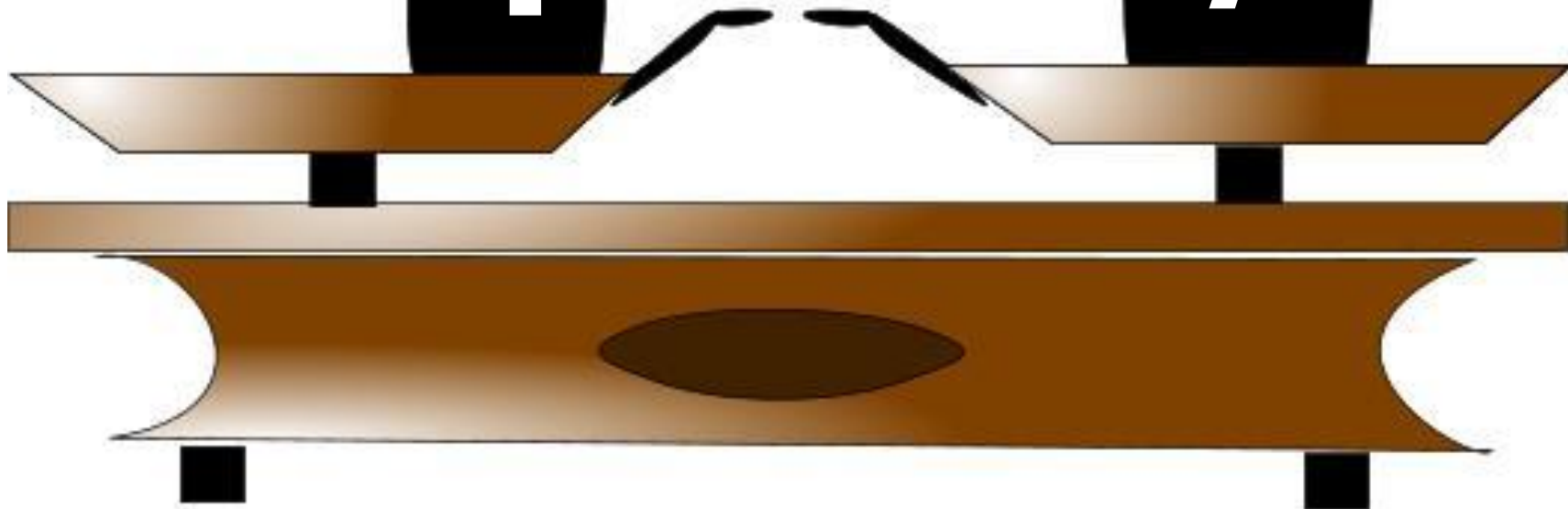


$$7 - 4 =$$

3

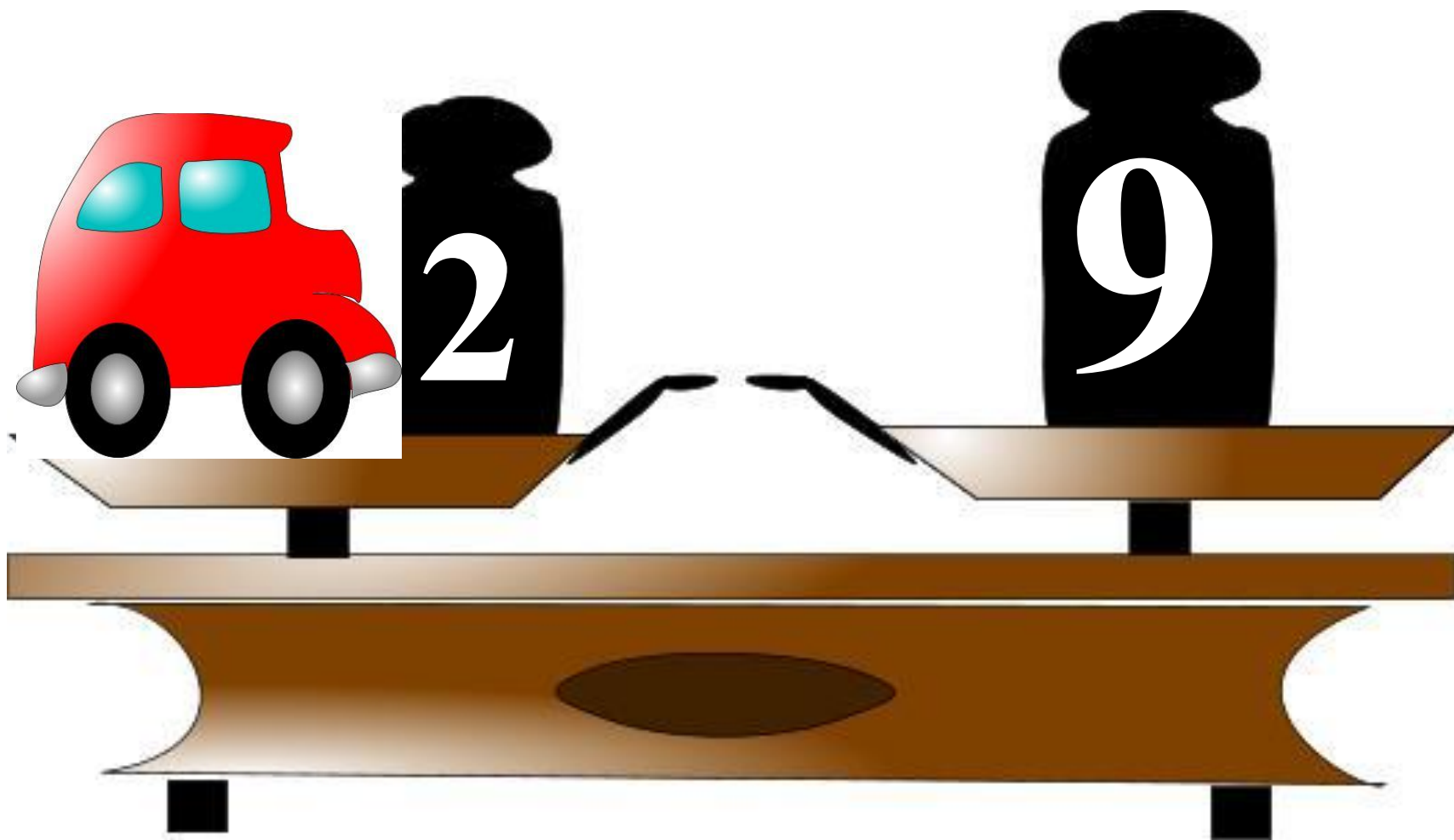
4

7



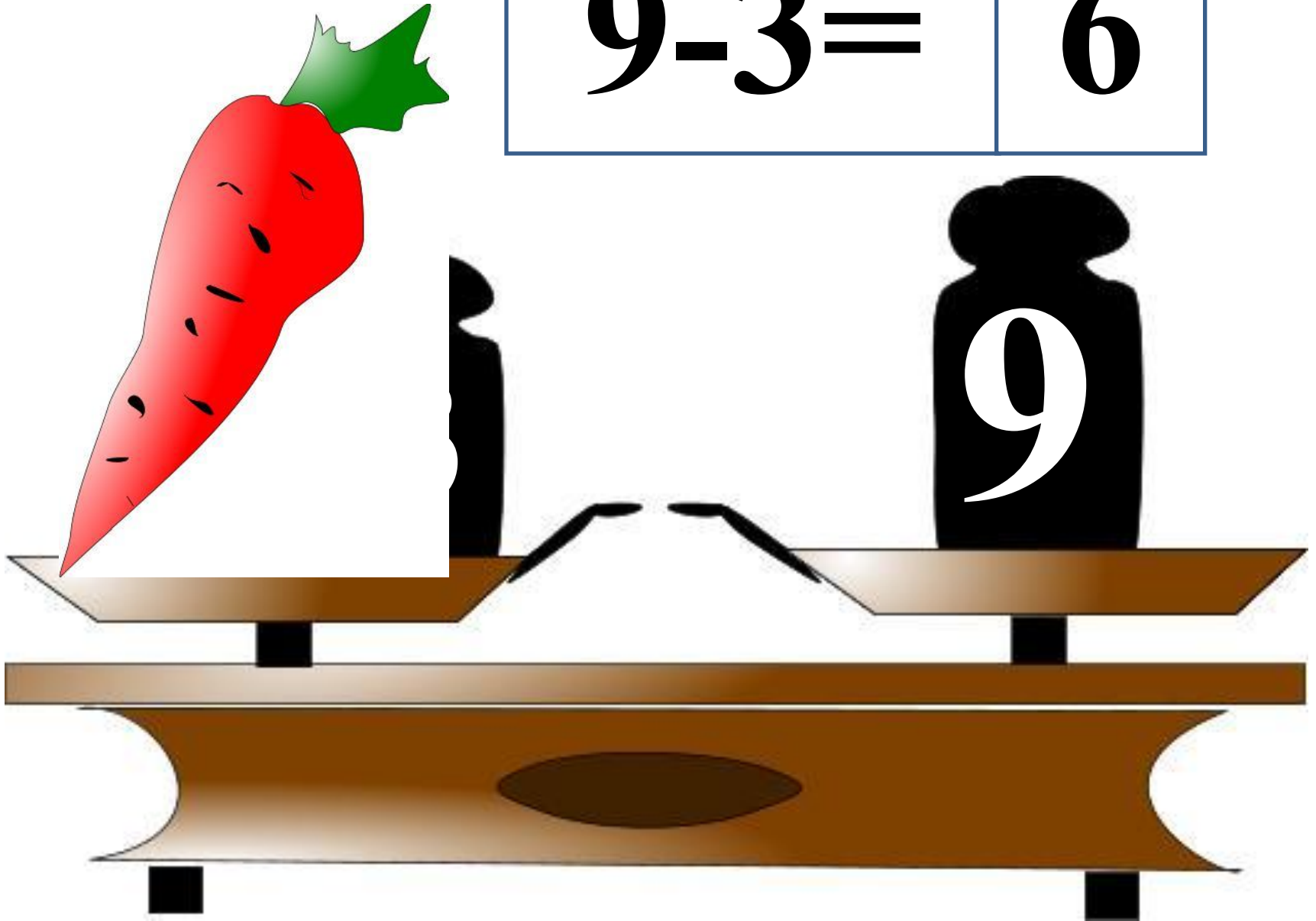
$$9 - 2 =$$

7



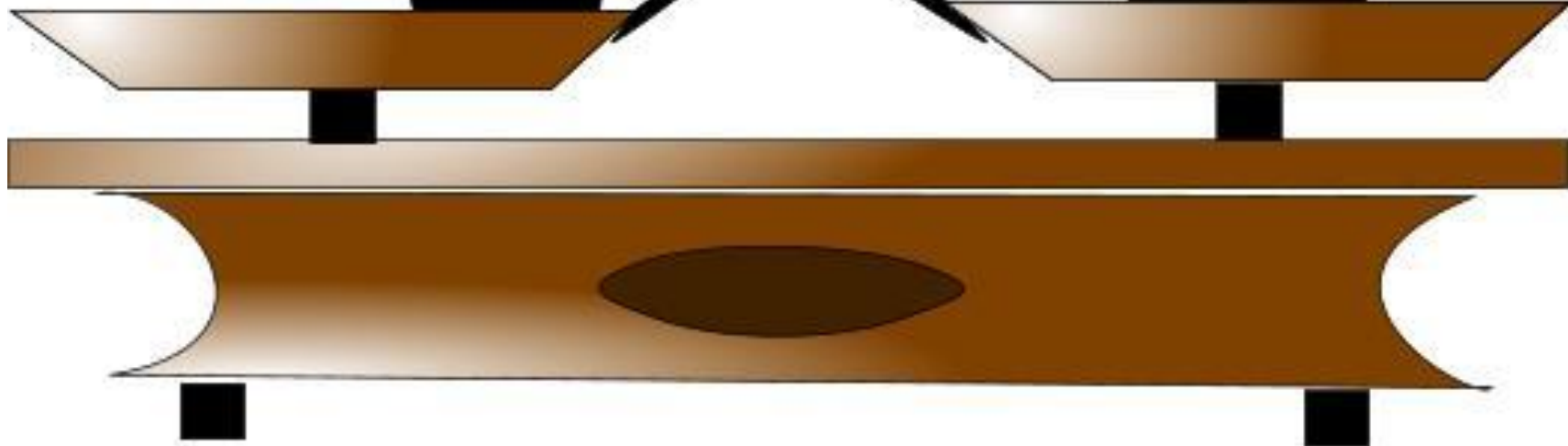
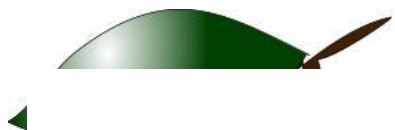
$$9 - 3 =$$

6



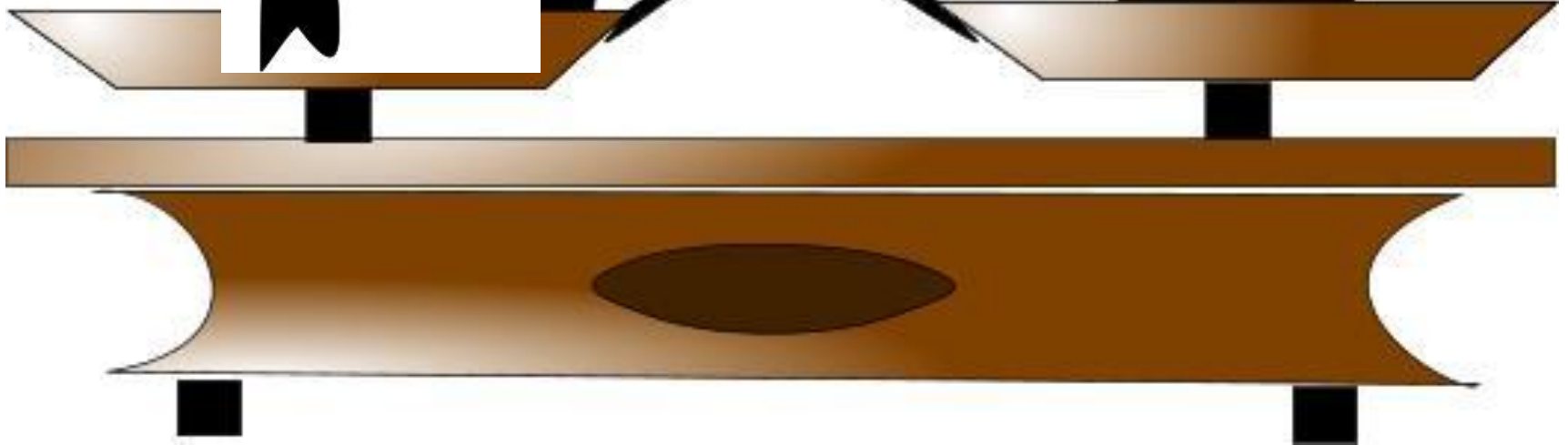
9-1=

8



$$9 - 4 =$$

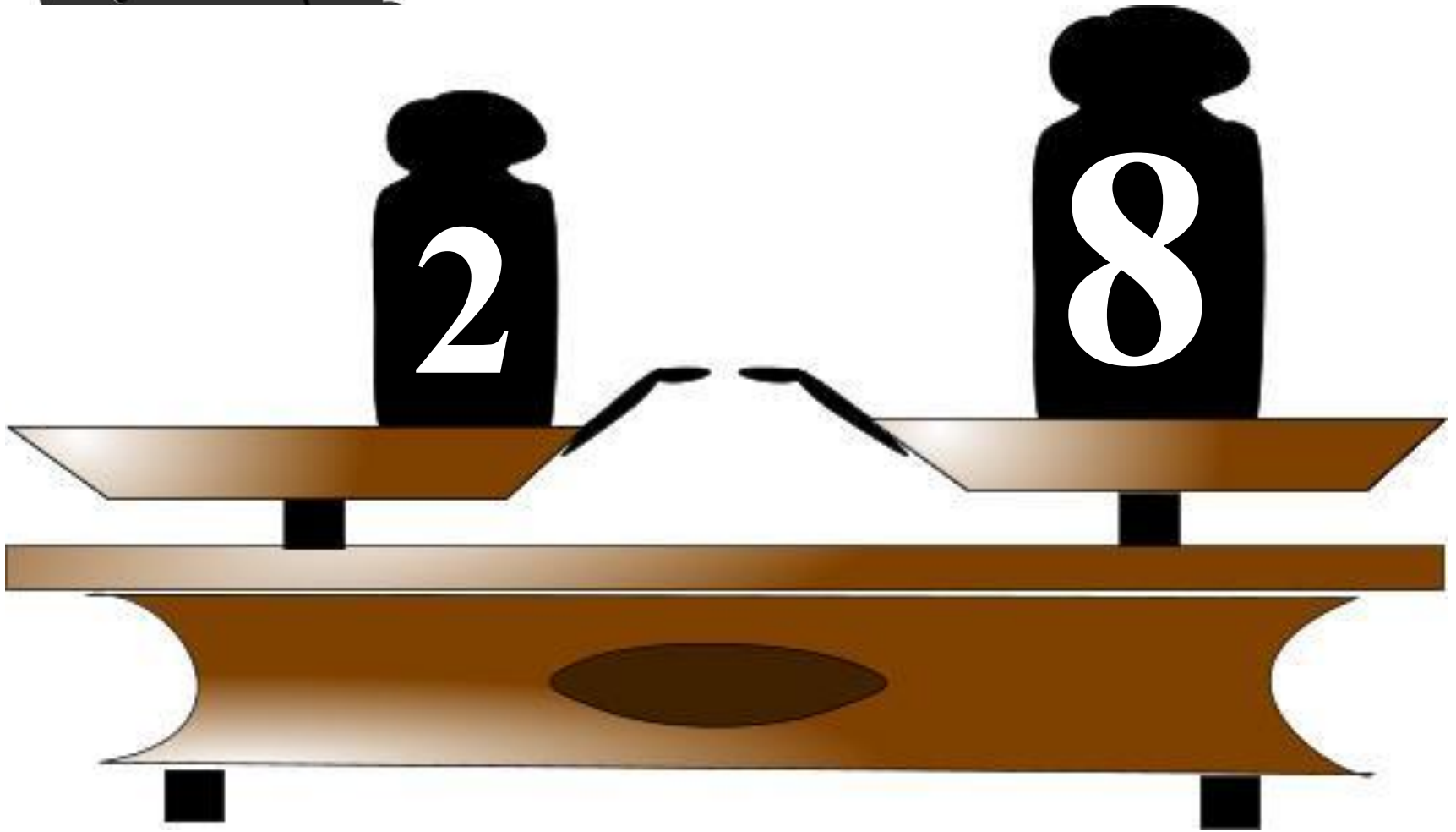
5





$$8 - 2 =$$

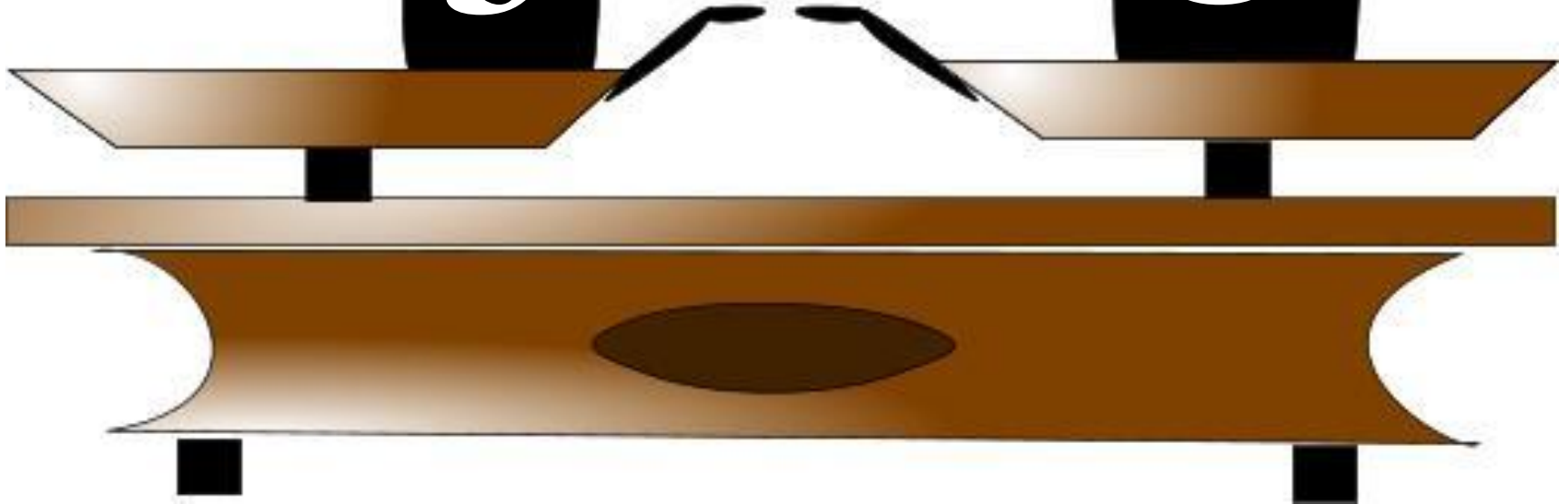
6





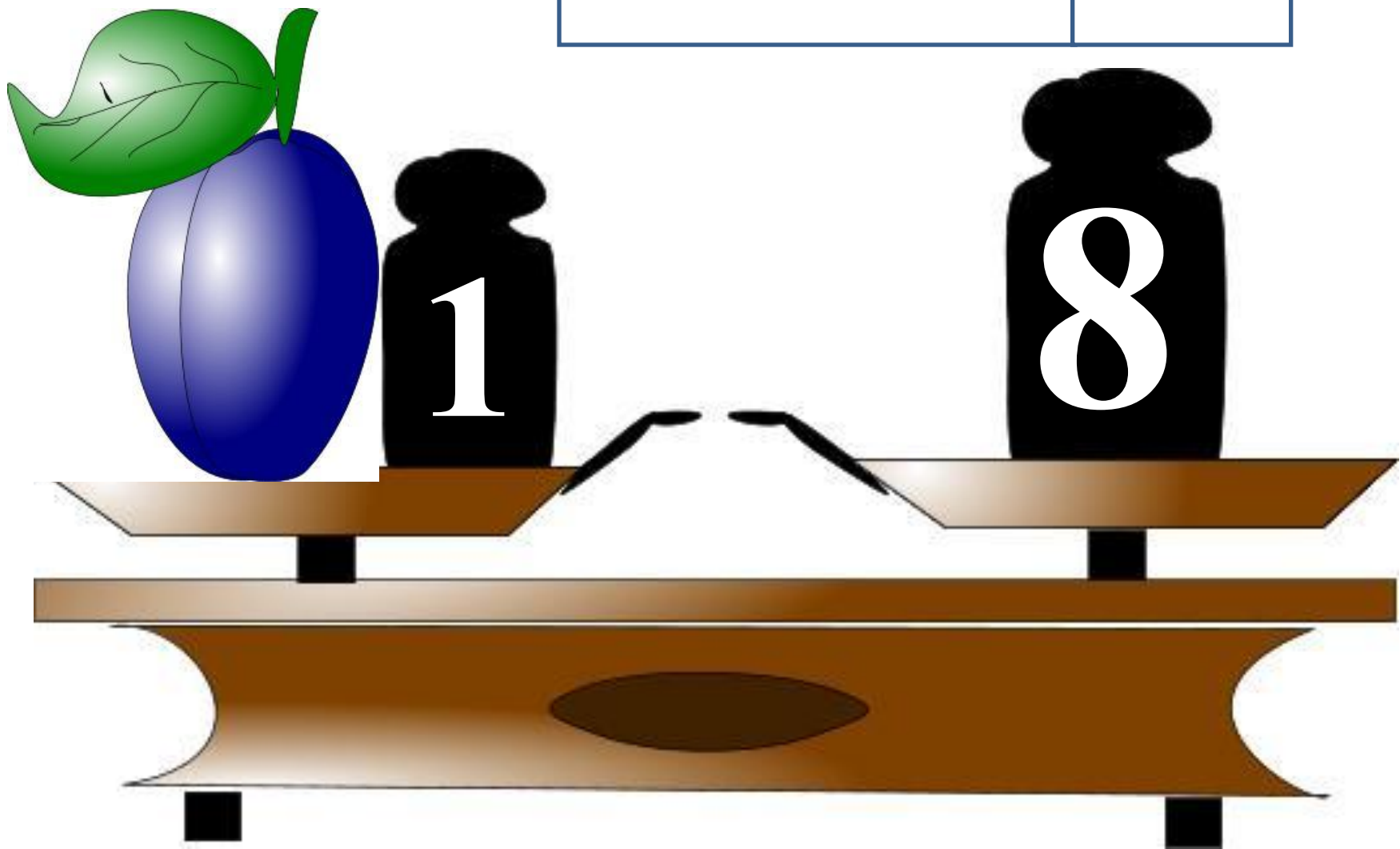
$$8 - 3 =$$

5



8-1=

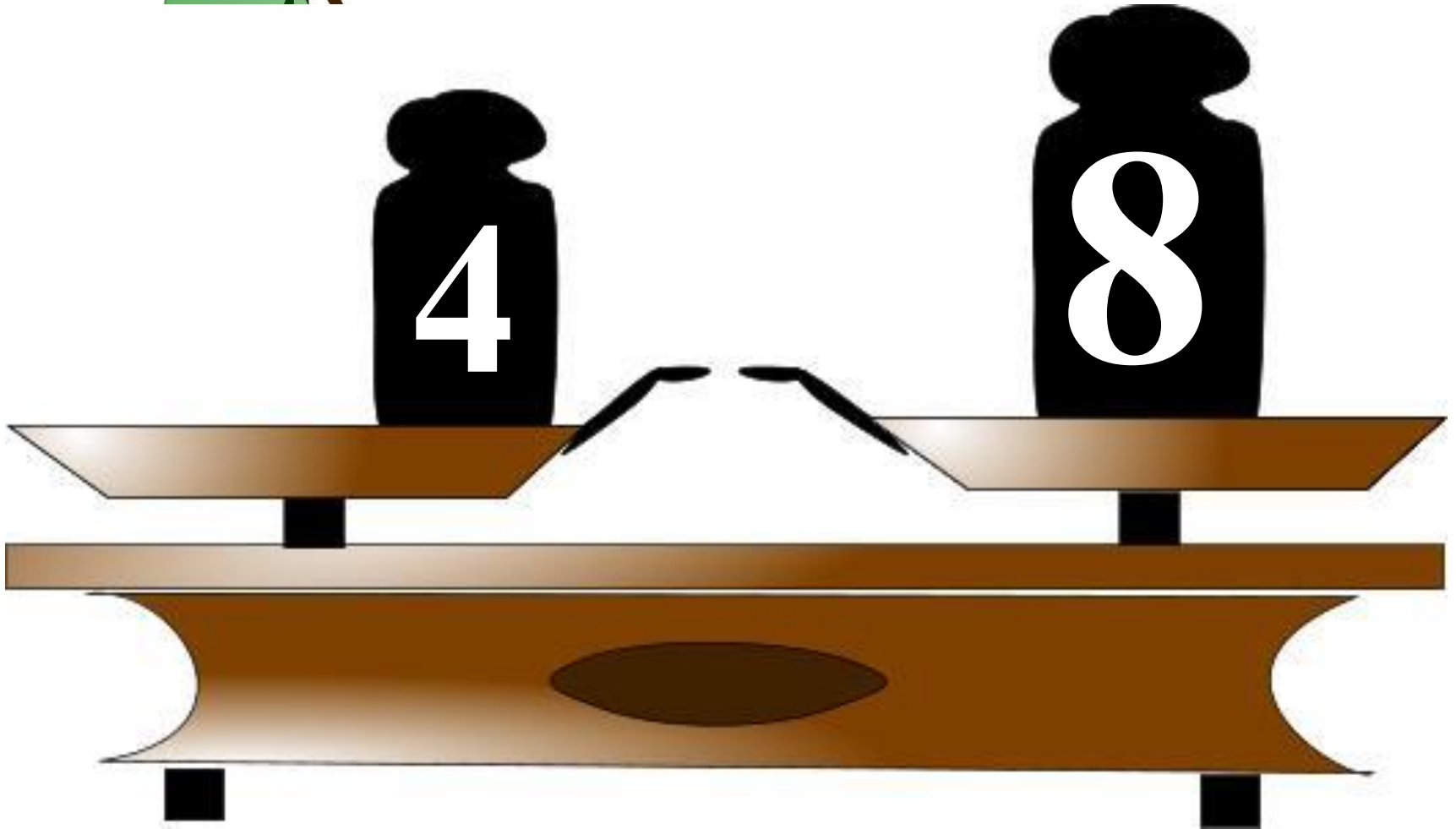
7





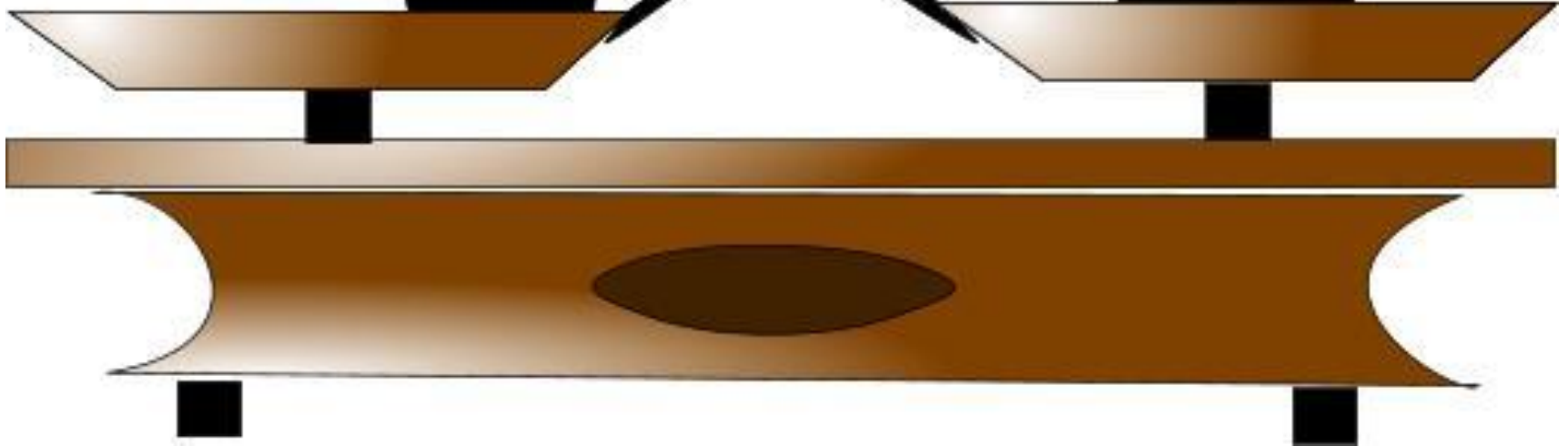
$$8 - 4 =$$

4



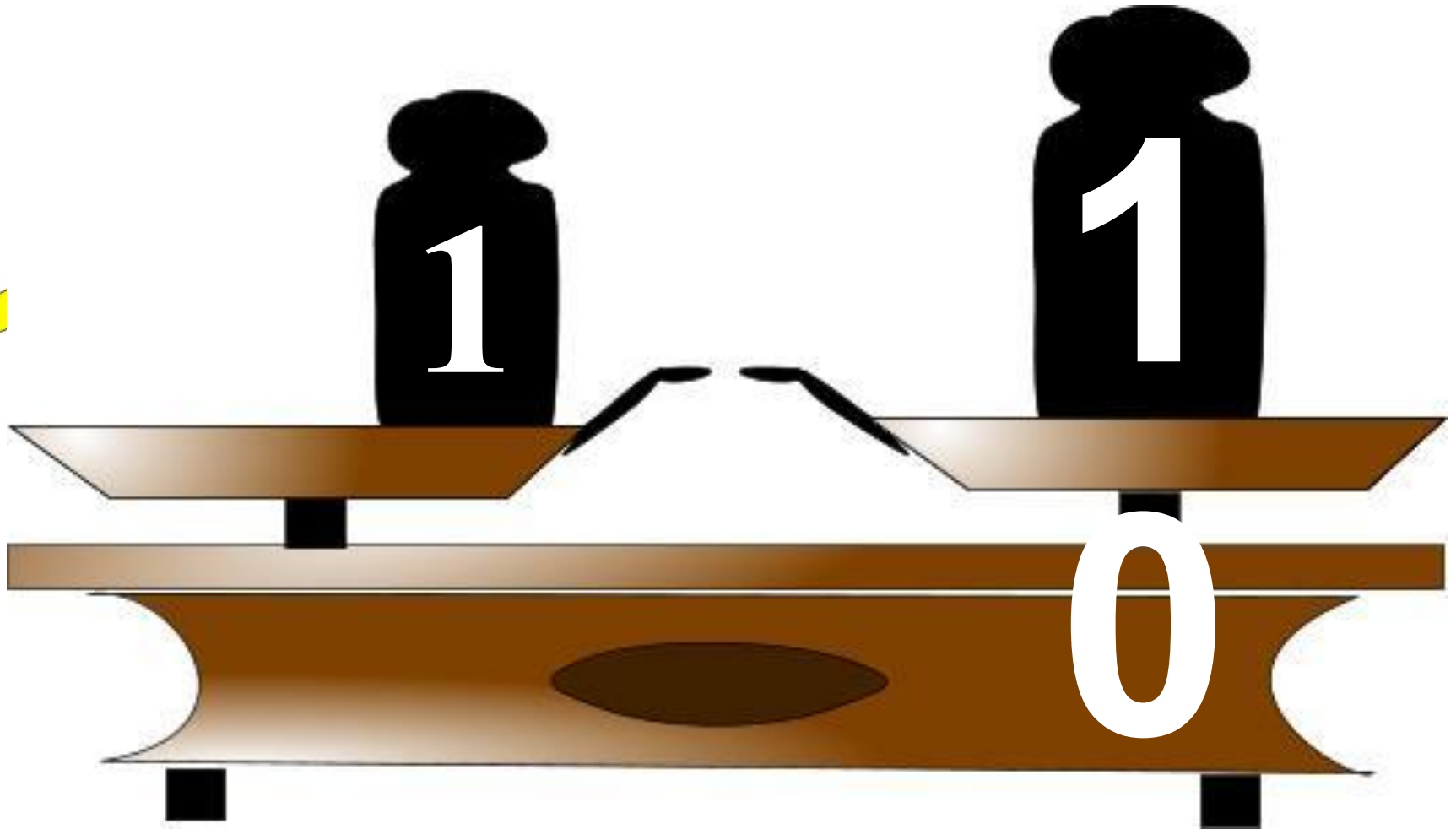
9-5=

4



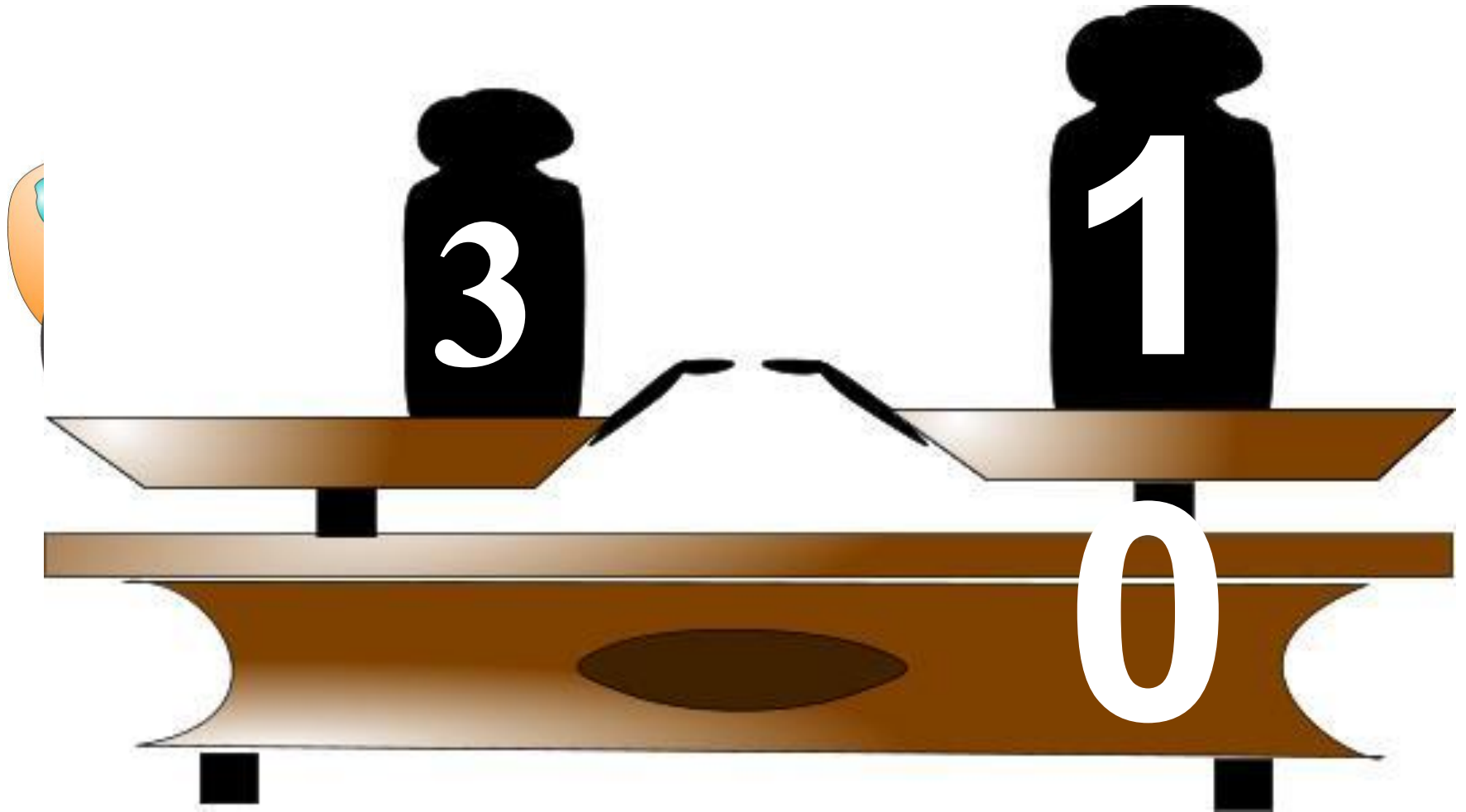
$$10 - 1 =$$

9



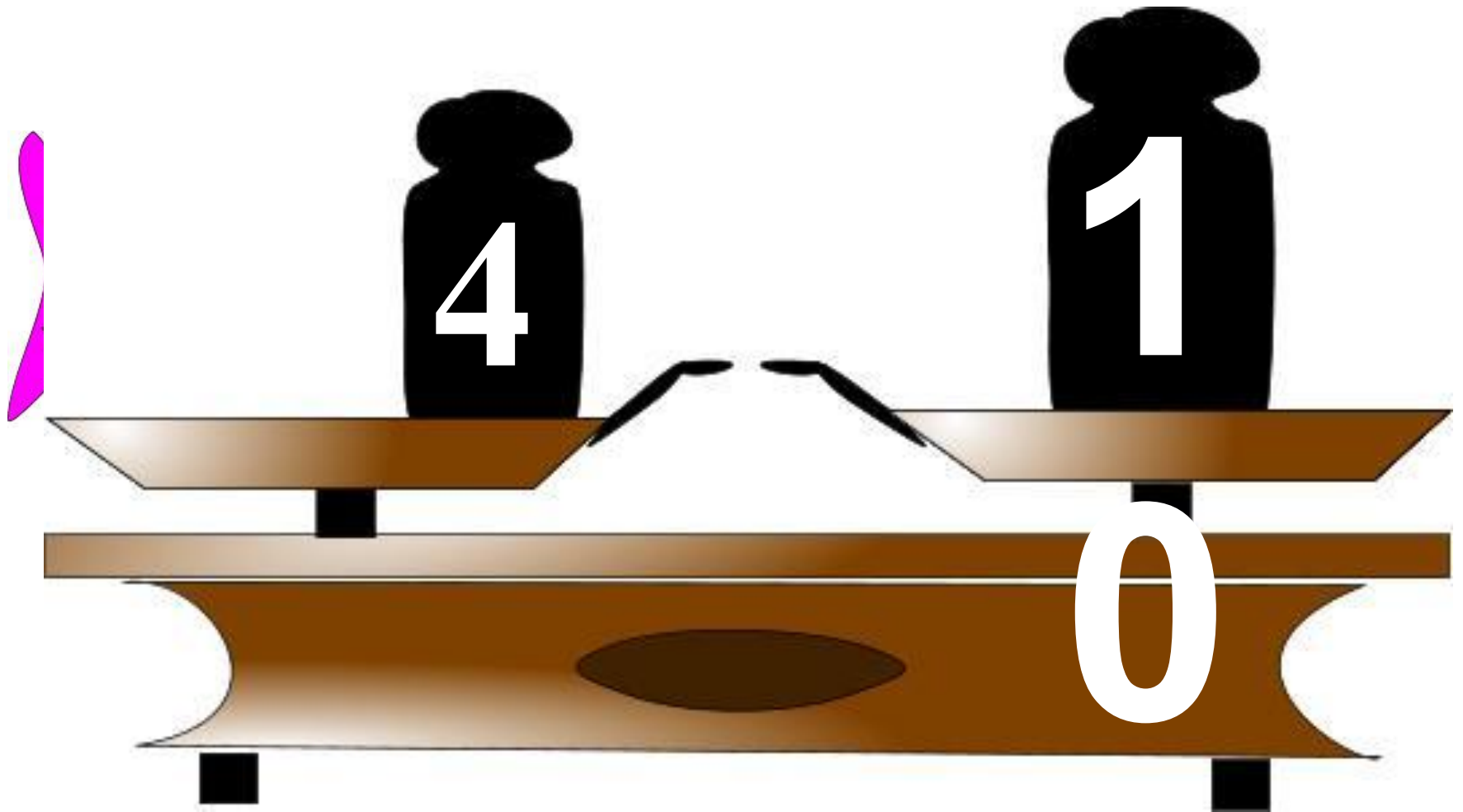
$$10 - 3 =$$

7

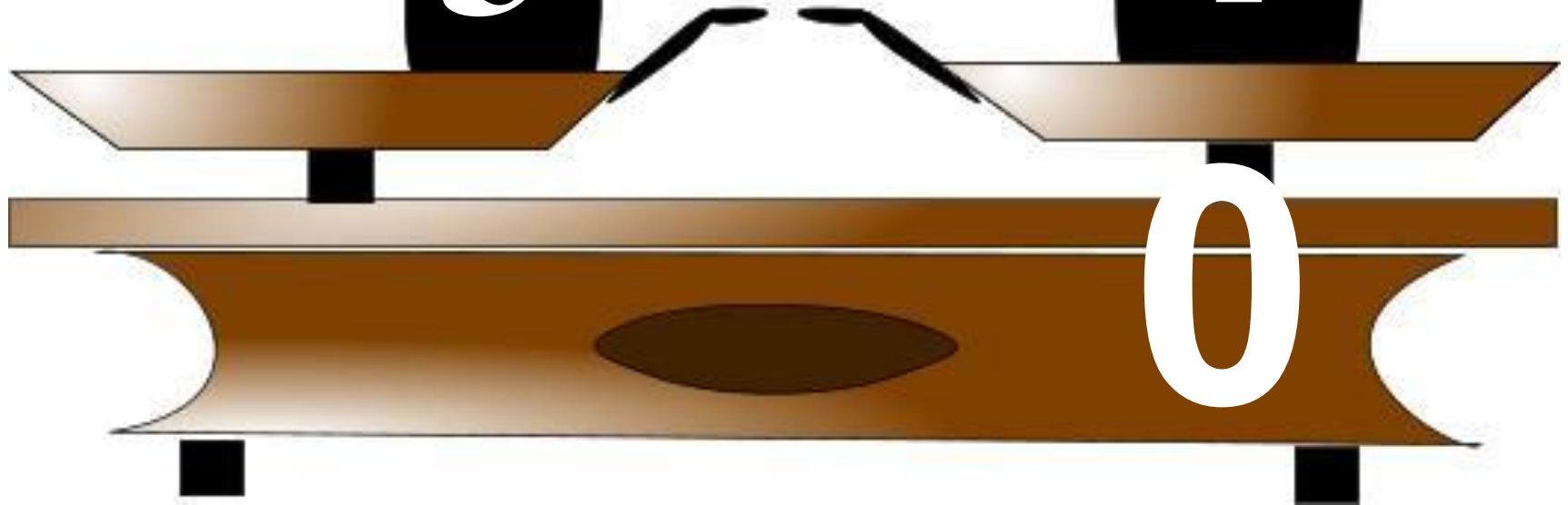


$$10 - 4 =$$

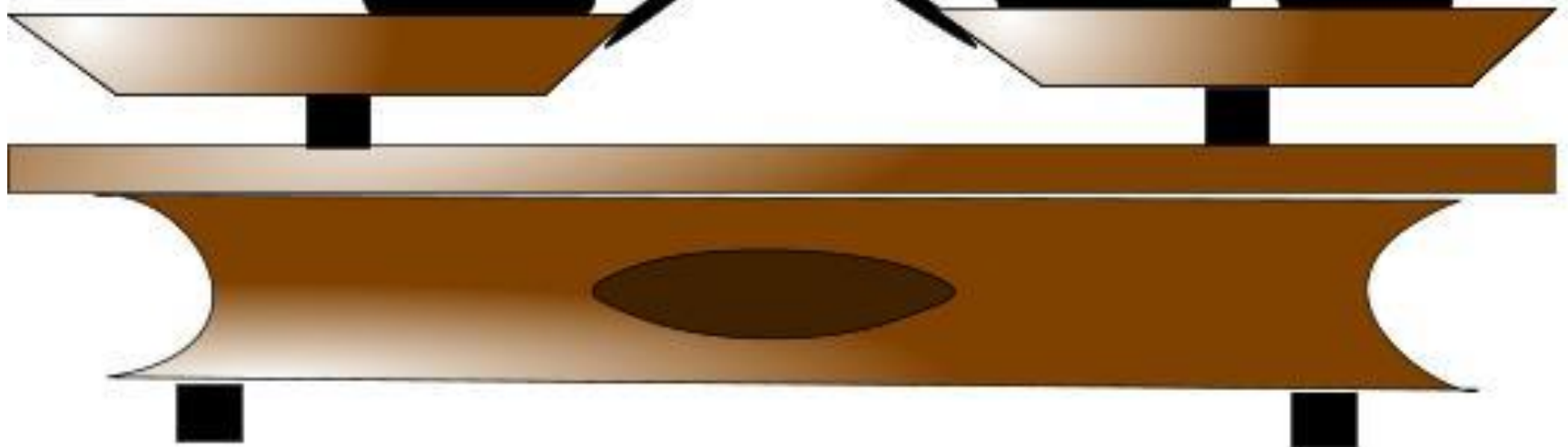
6



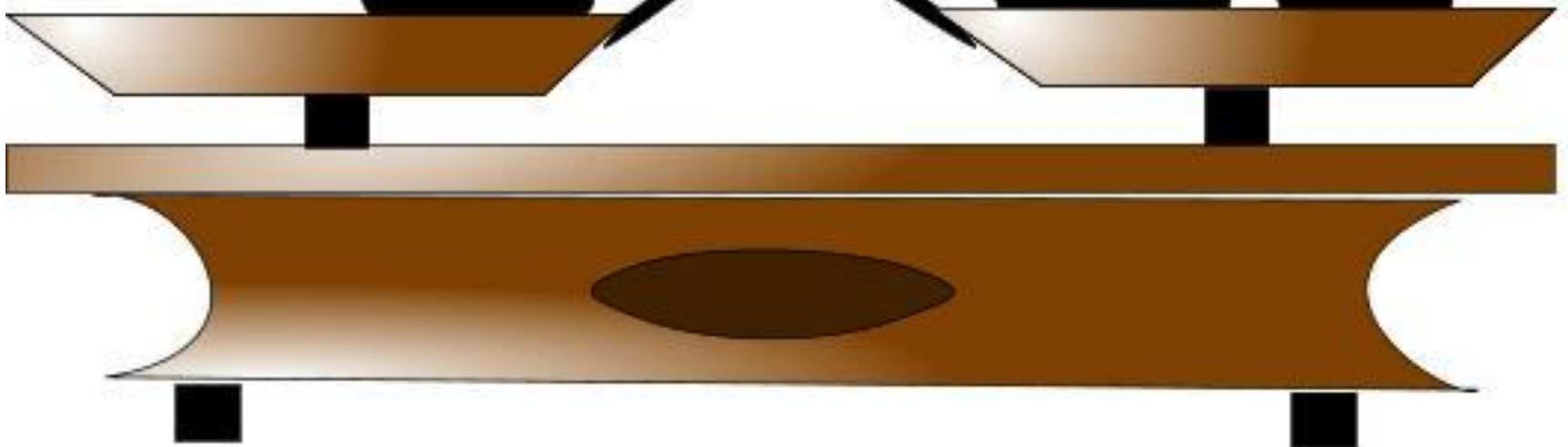
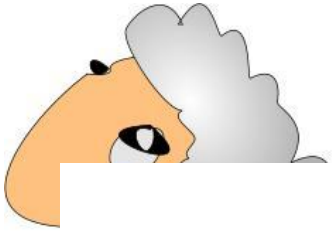
$$10 - 5 = 5$$



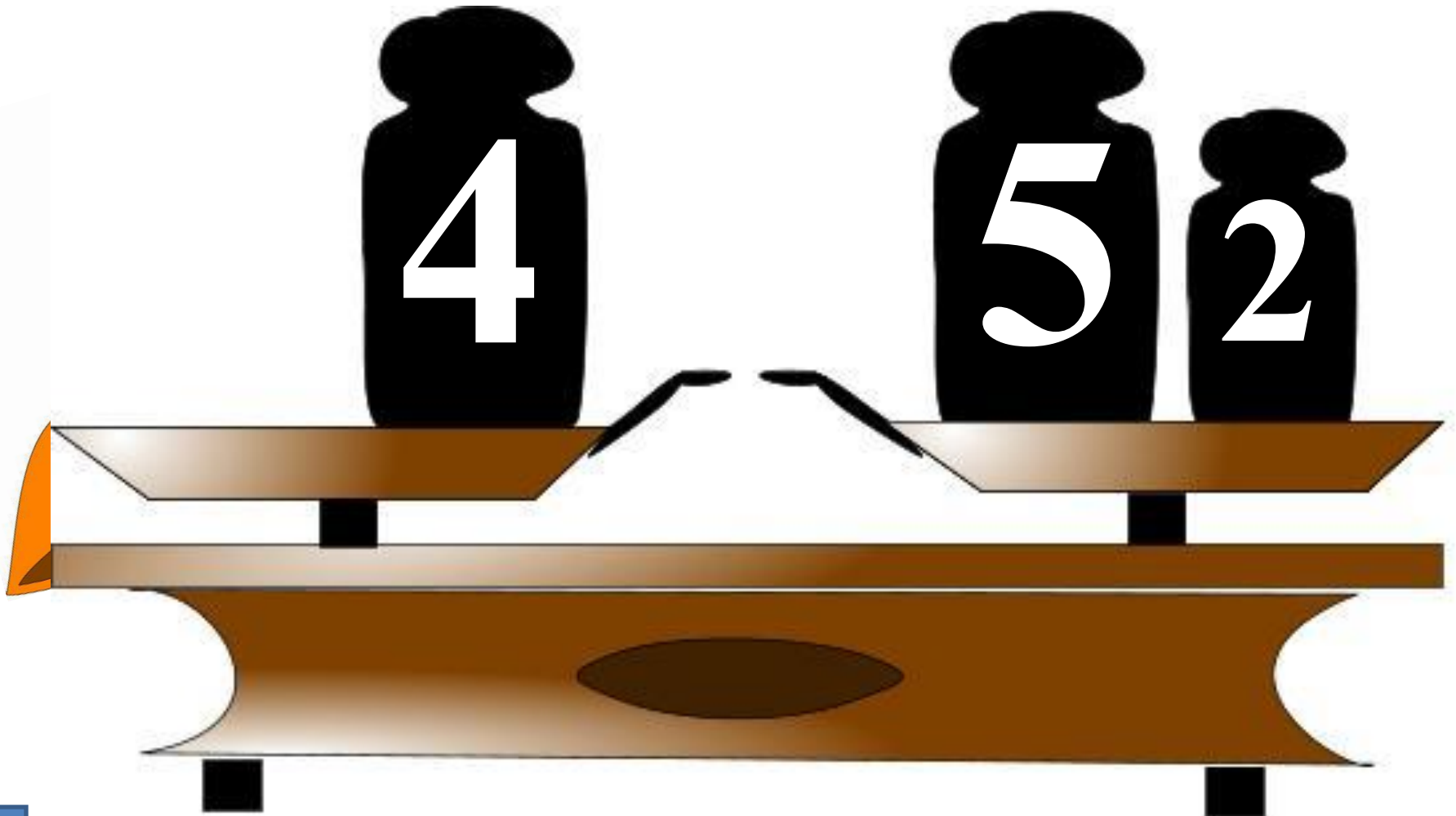
$$(5+2)-3=4$$



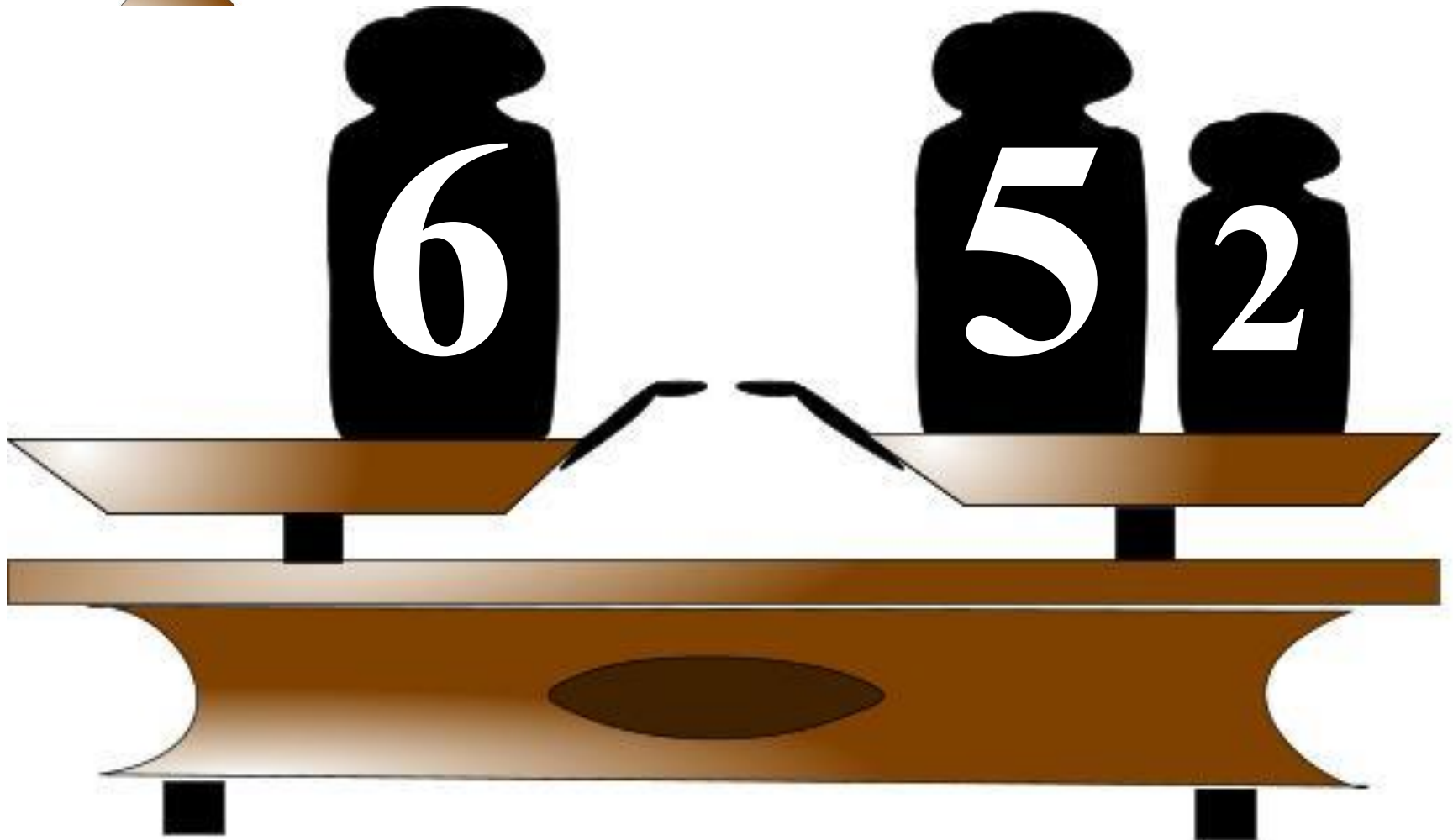
$$(5+2)-1=6$$



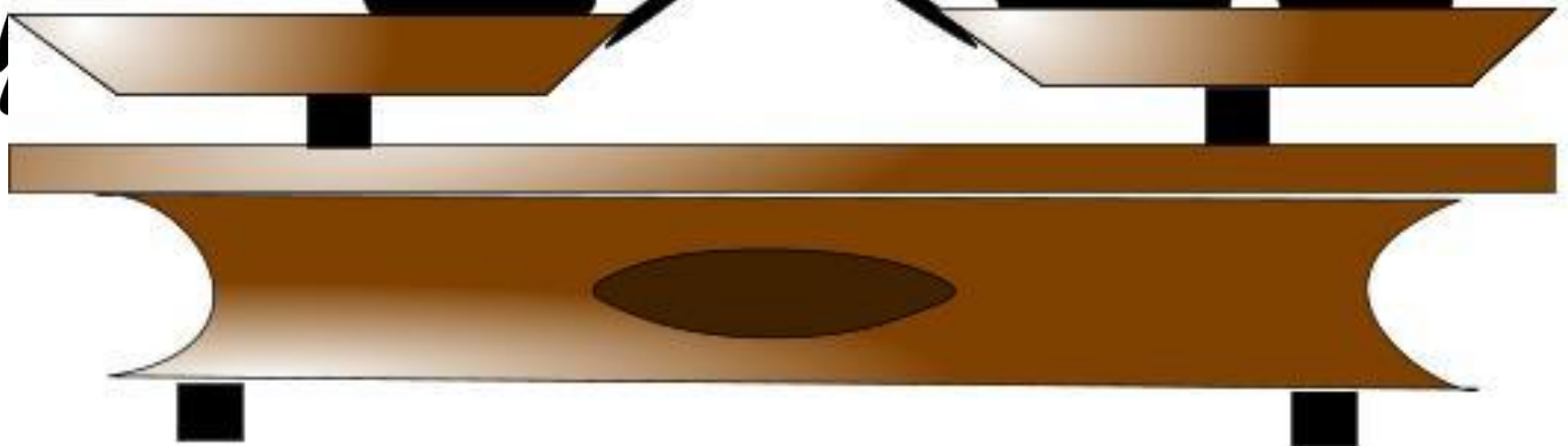
$$(5+2)-4=3$$



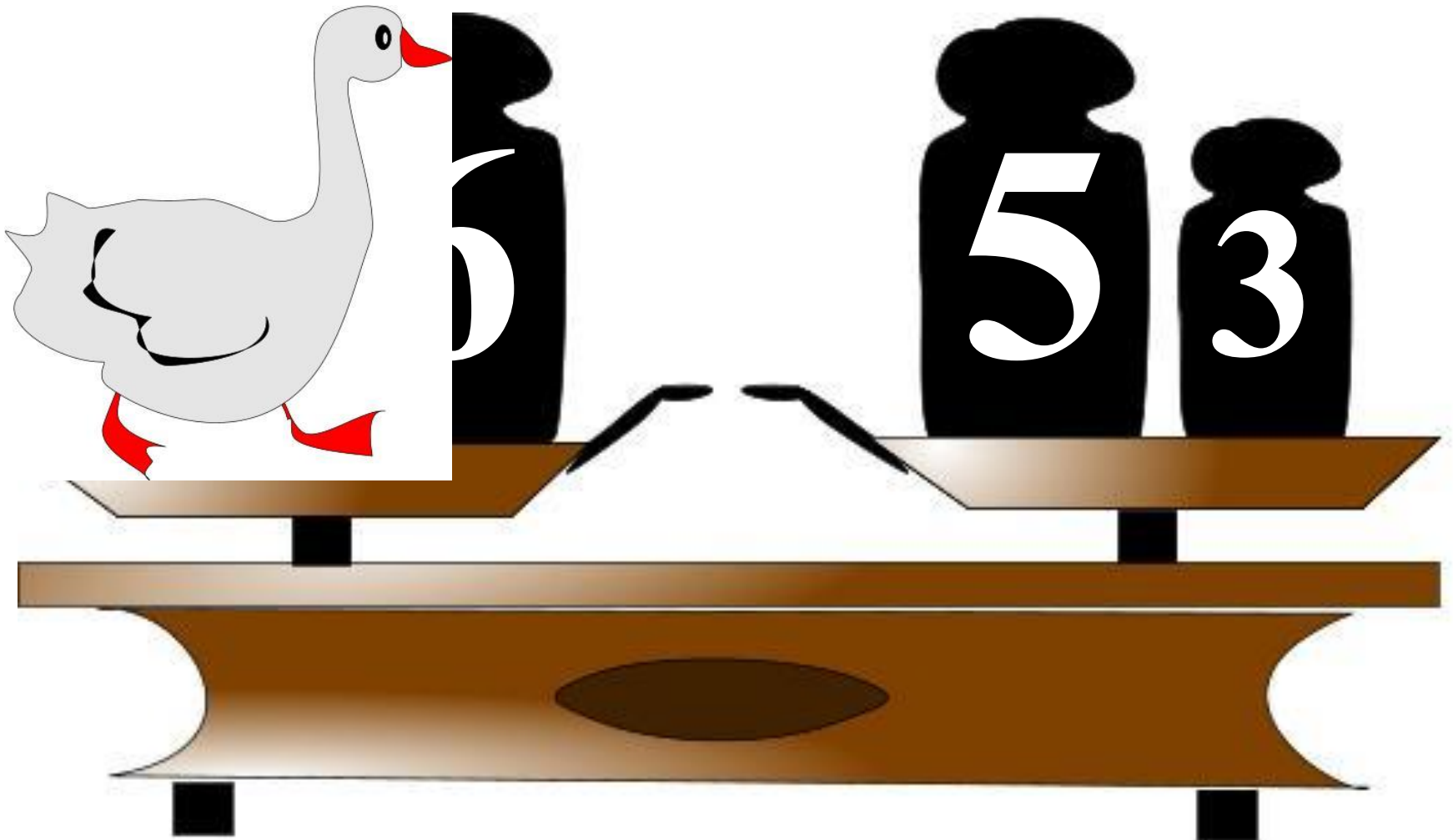
$$(5+2)-6=1$$



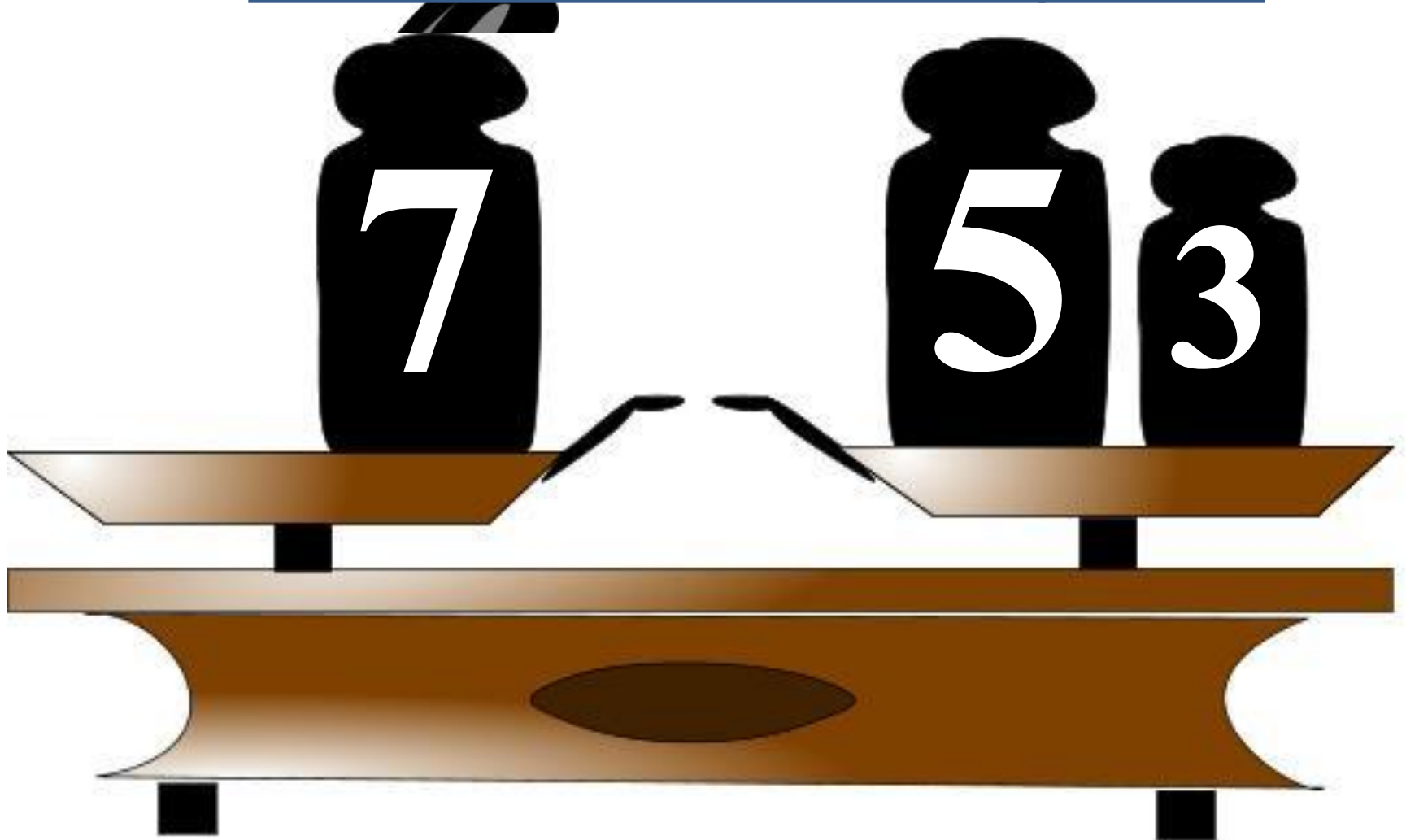
$$(5+3)-4=4$$



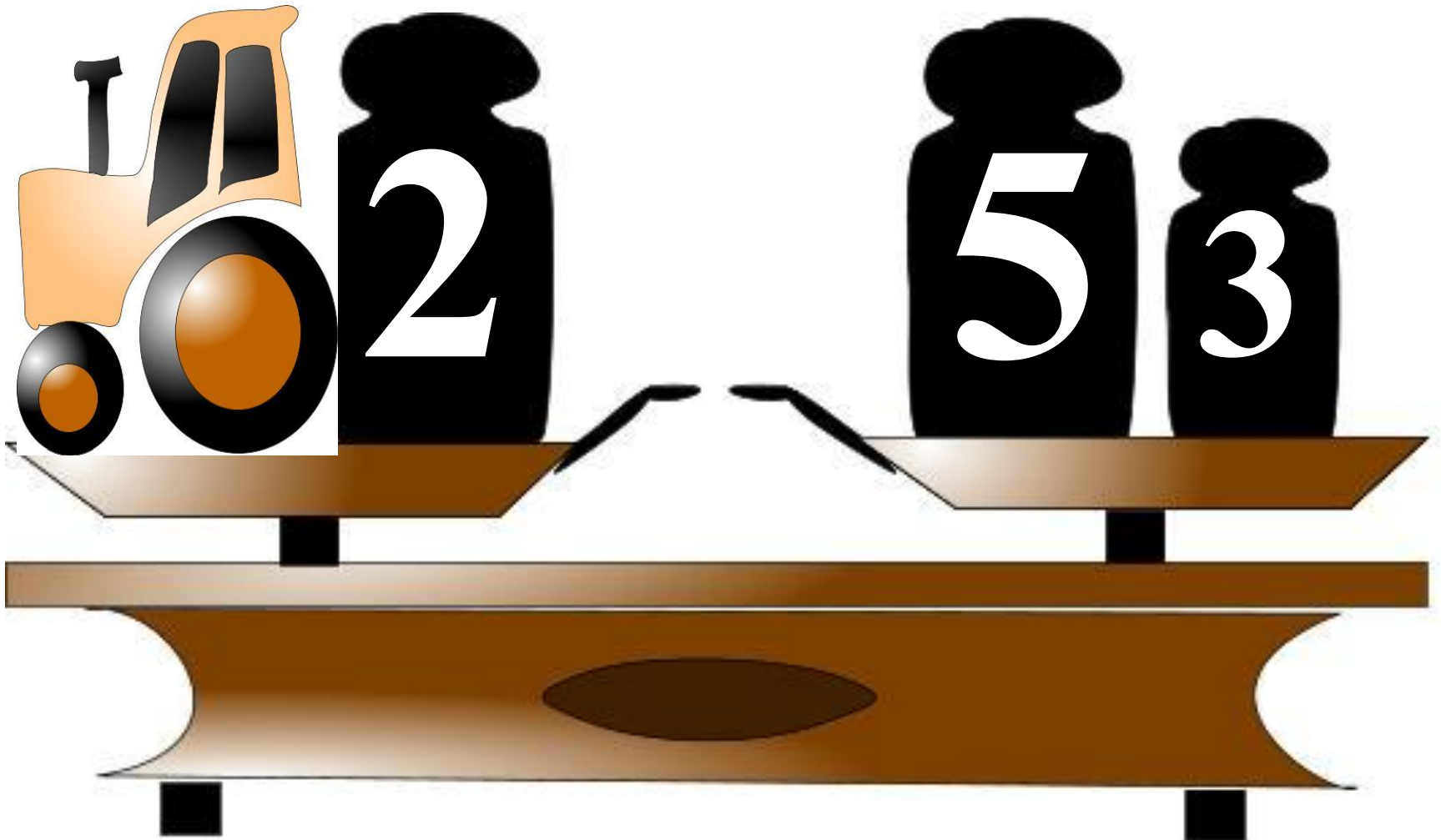
$$(5+3)-6=2$$



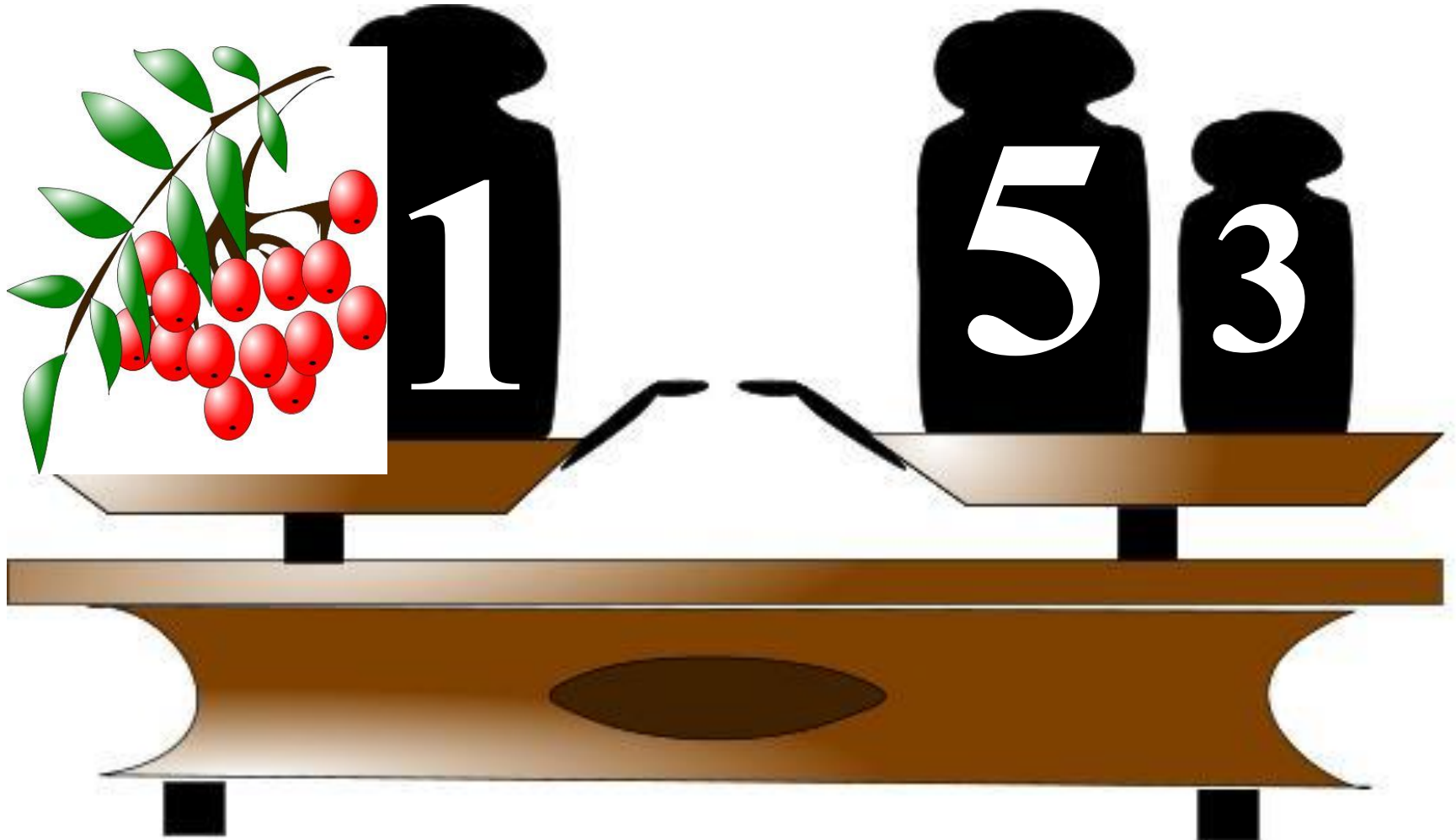
$$(5+3)-7=1$$



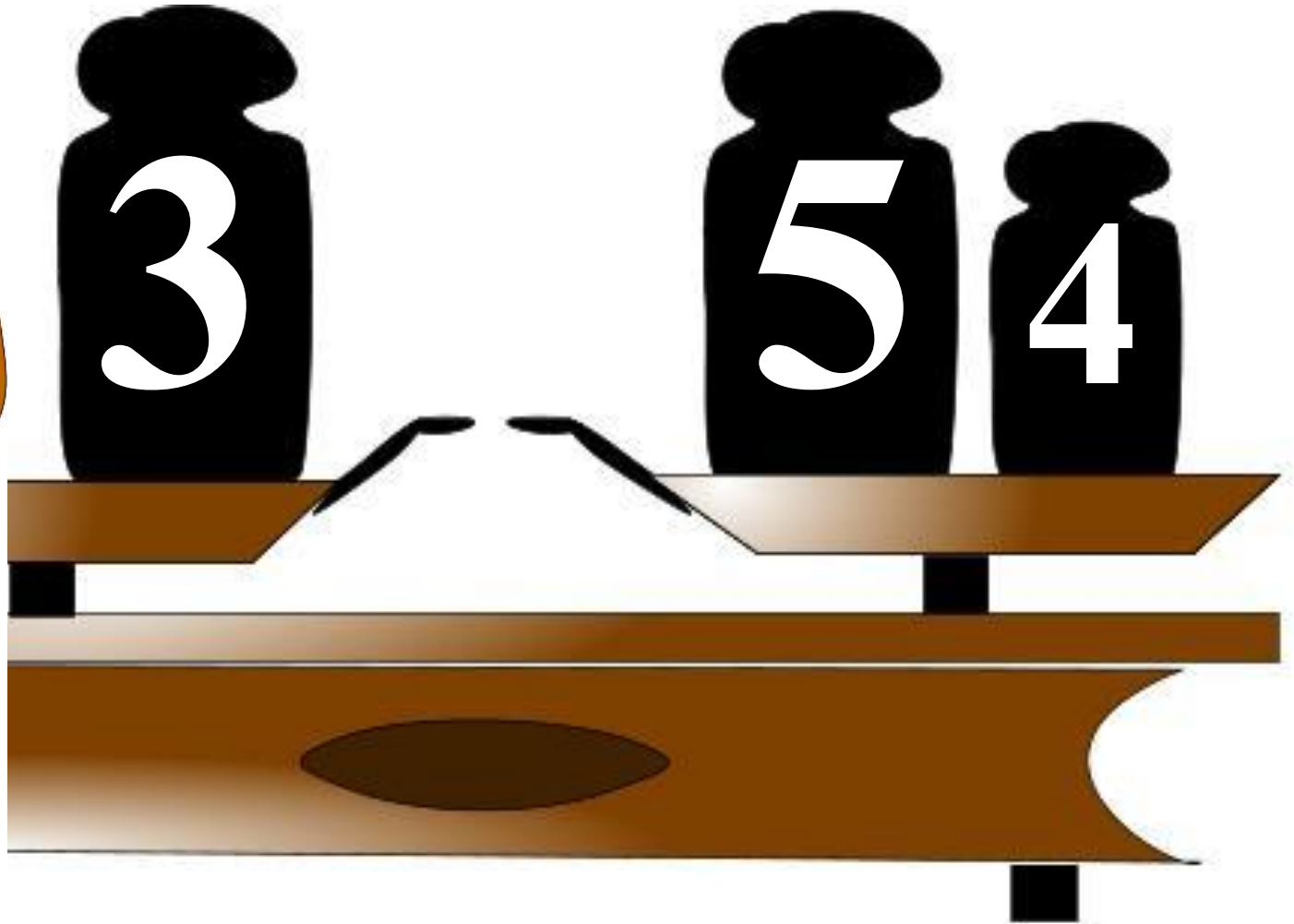
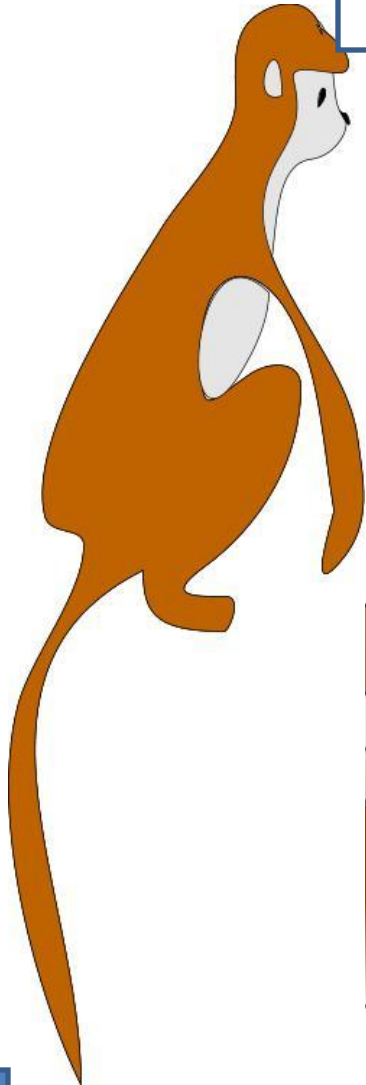
$$(5+3)-2=6$$



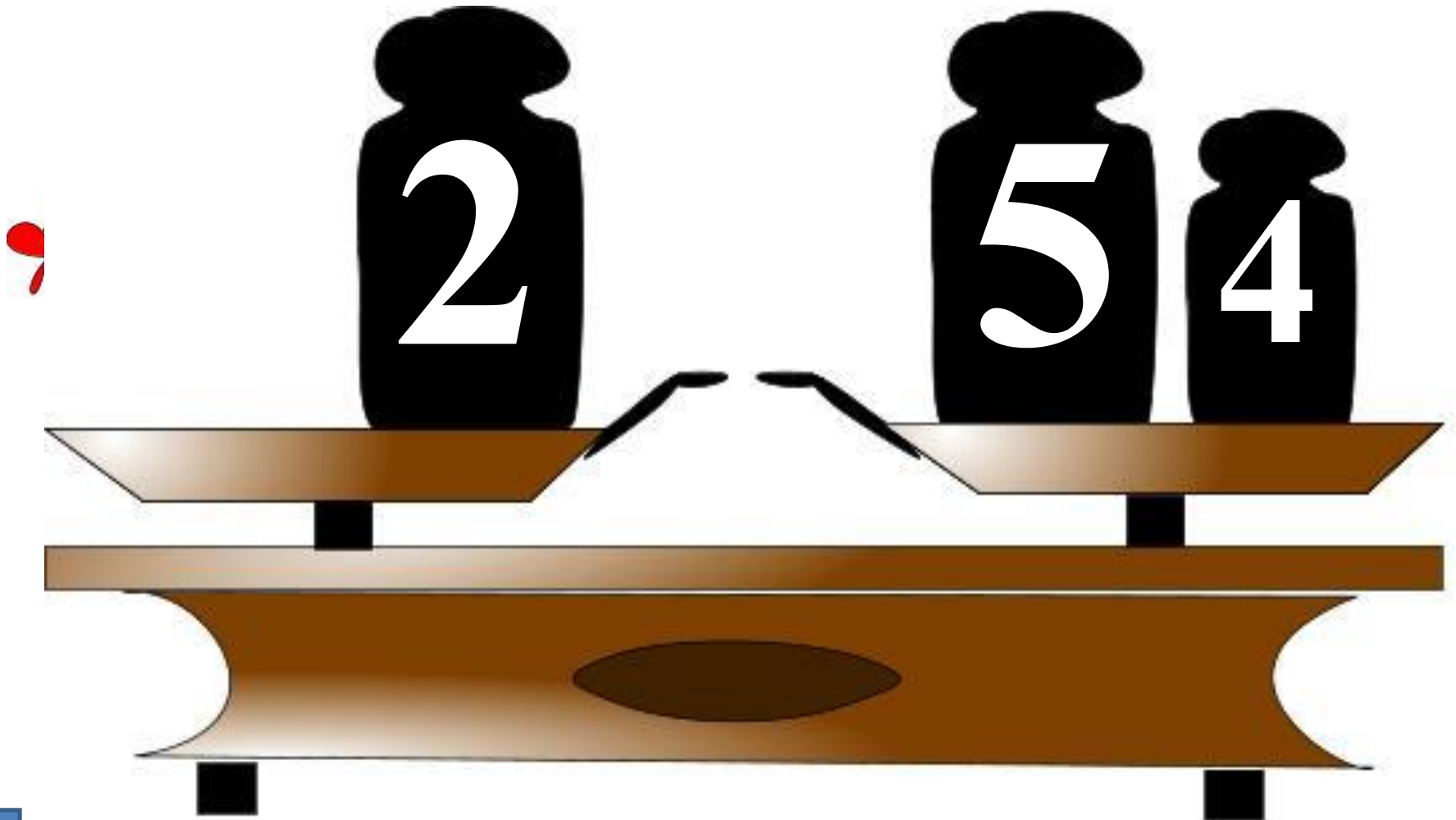
$$(5+3)-1=7$$



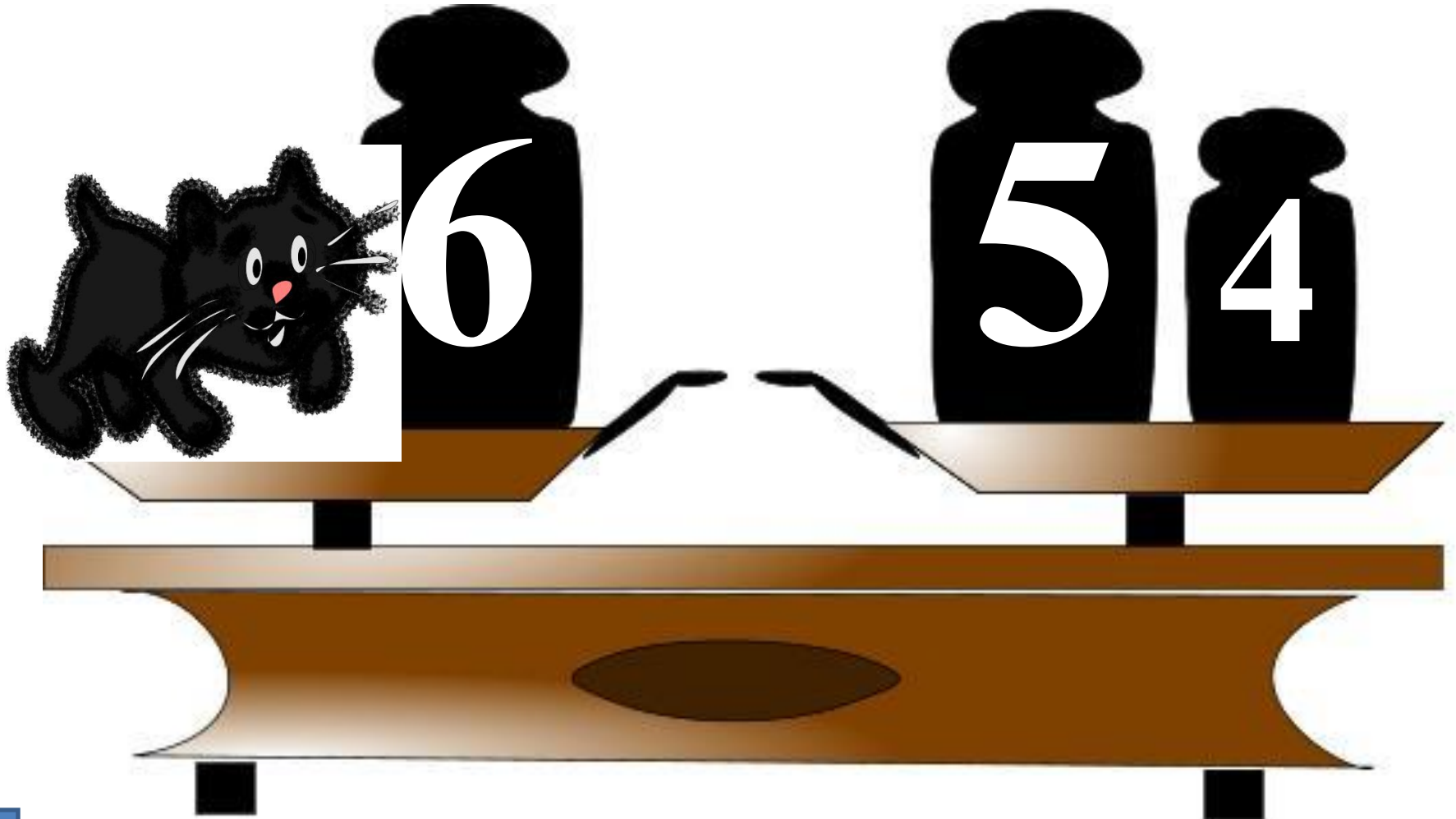
$$(5+4)-3=6$$



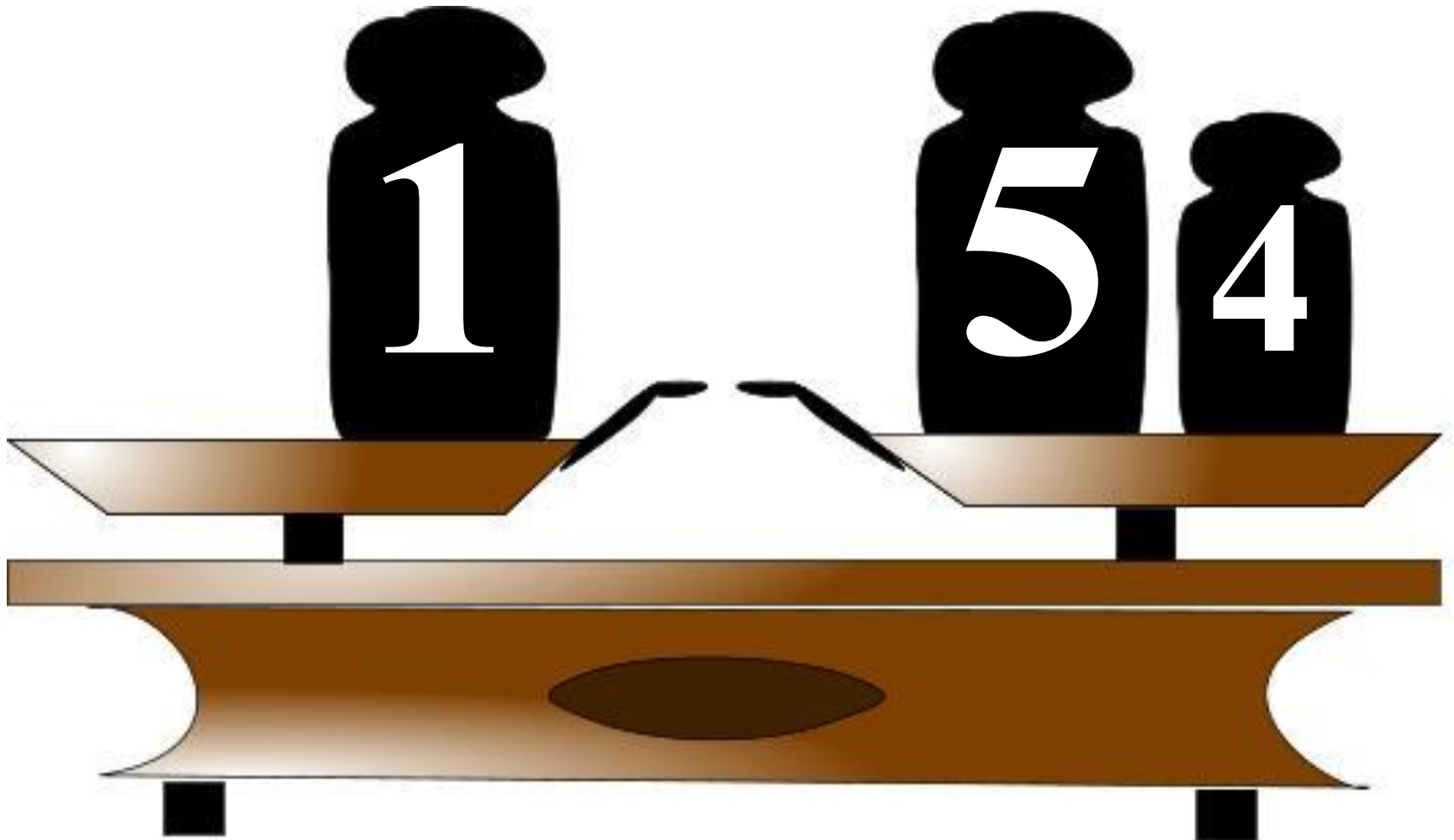
$$(5+4)-2=7$$



$$(5+4)-6=3$$



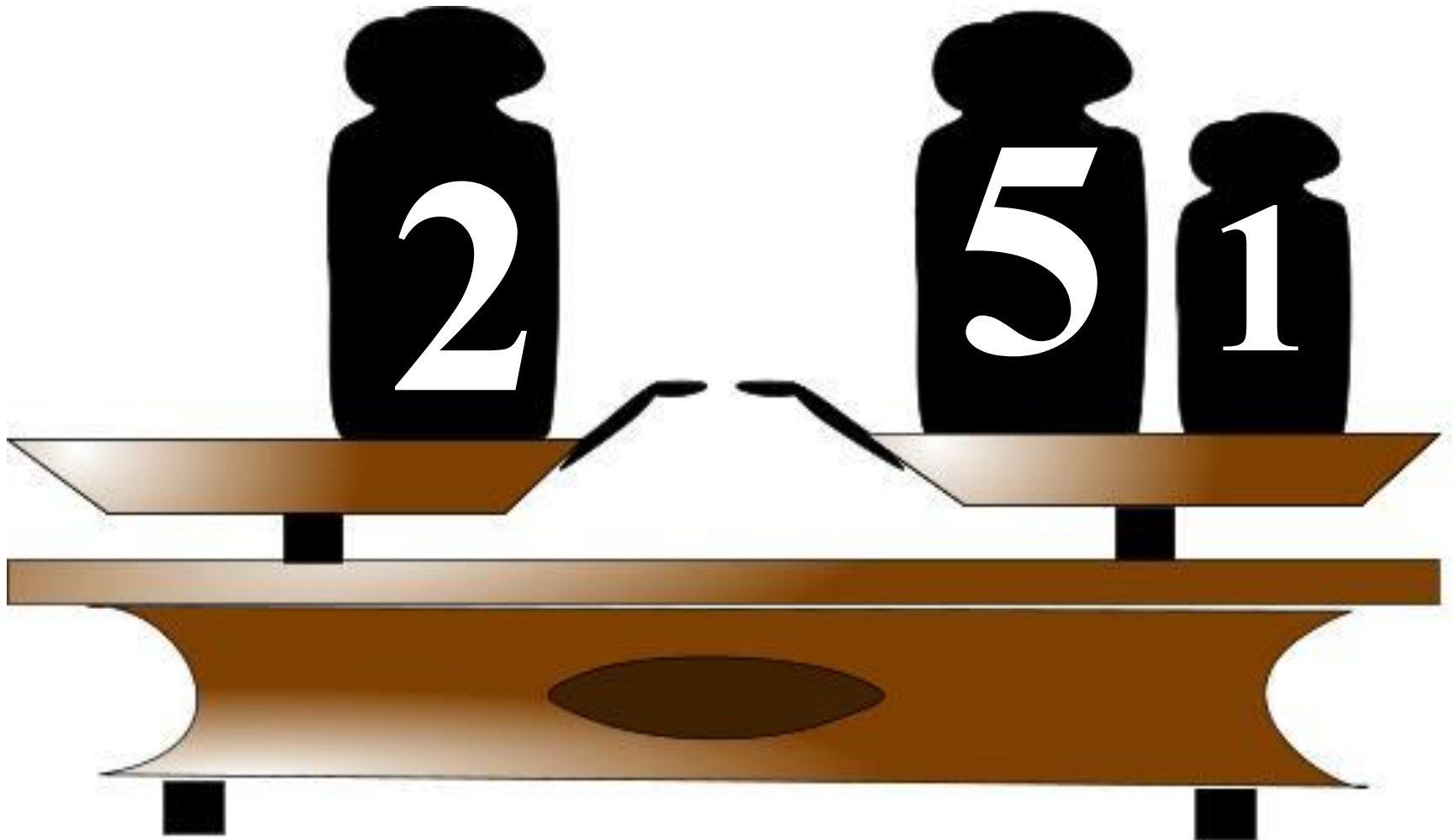
$$(5+4)-1=8$$



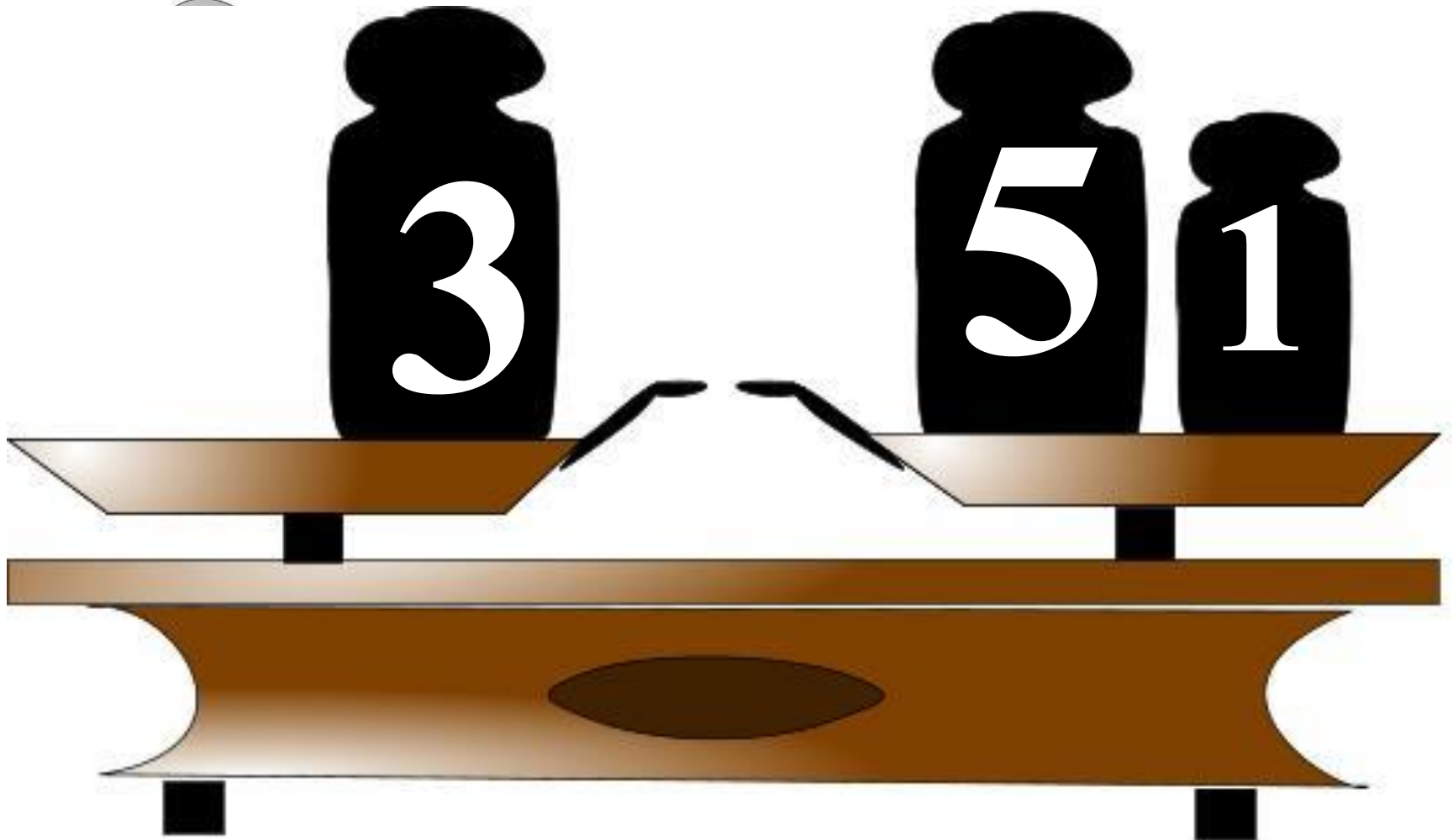
$$(5+1)-4=2$$



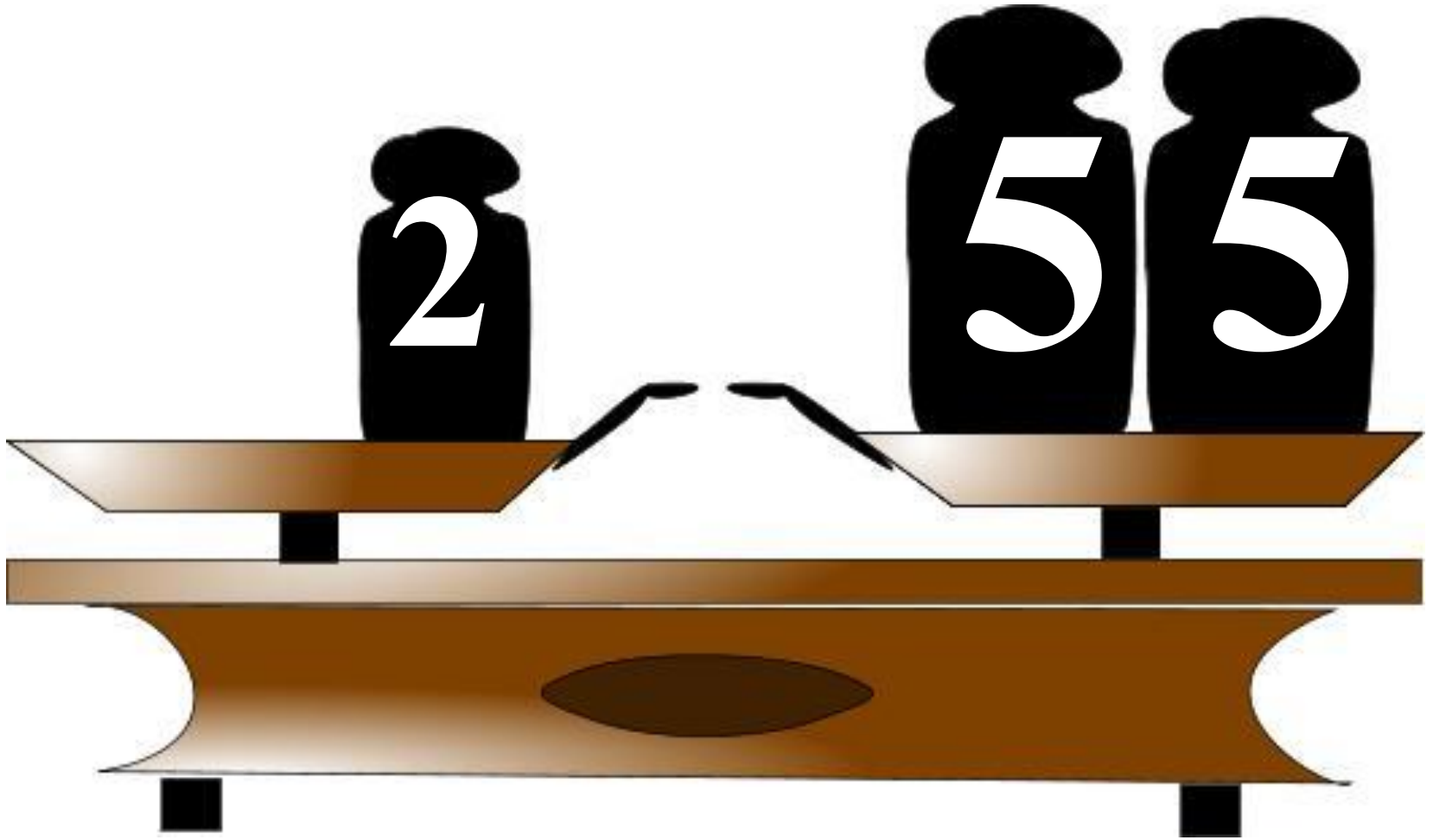
$$(5+1)-2=4$$



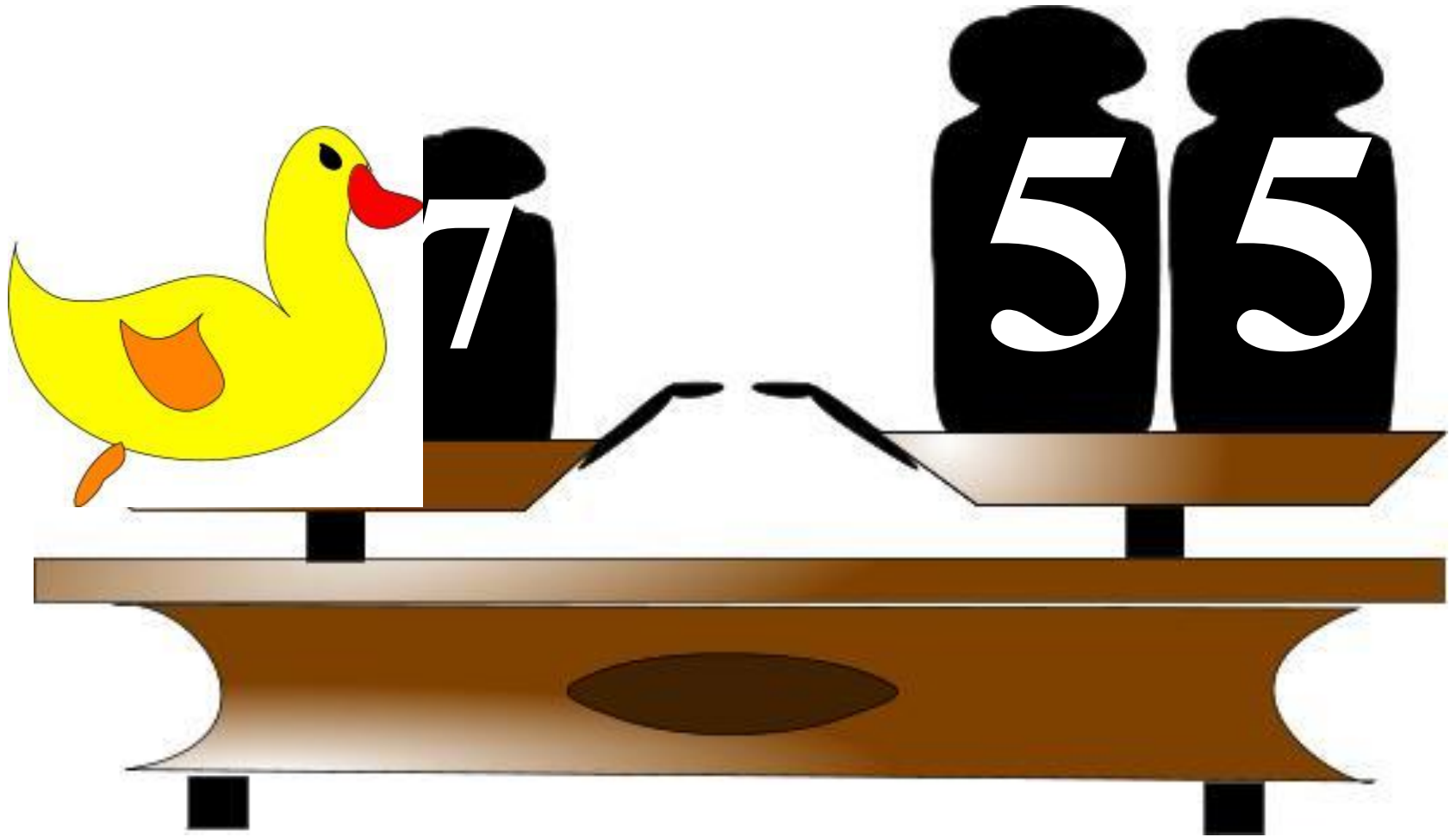
$$(5+1)-3=3$$



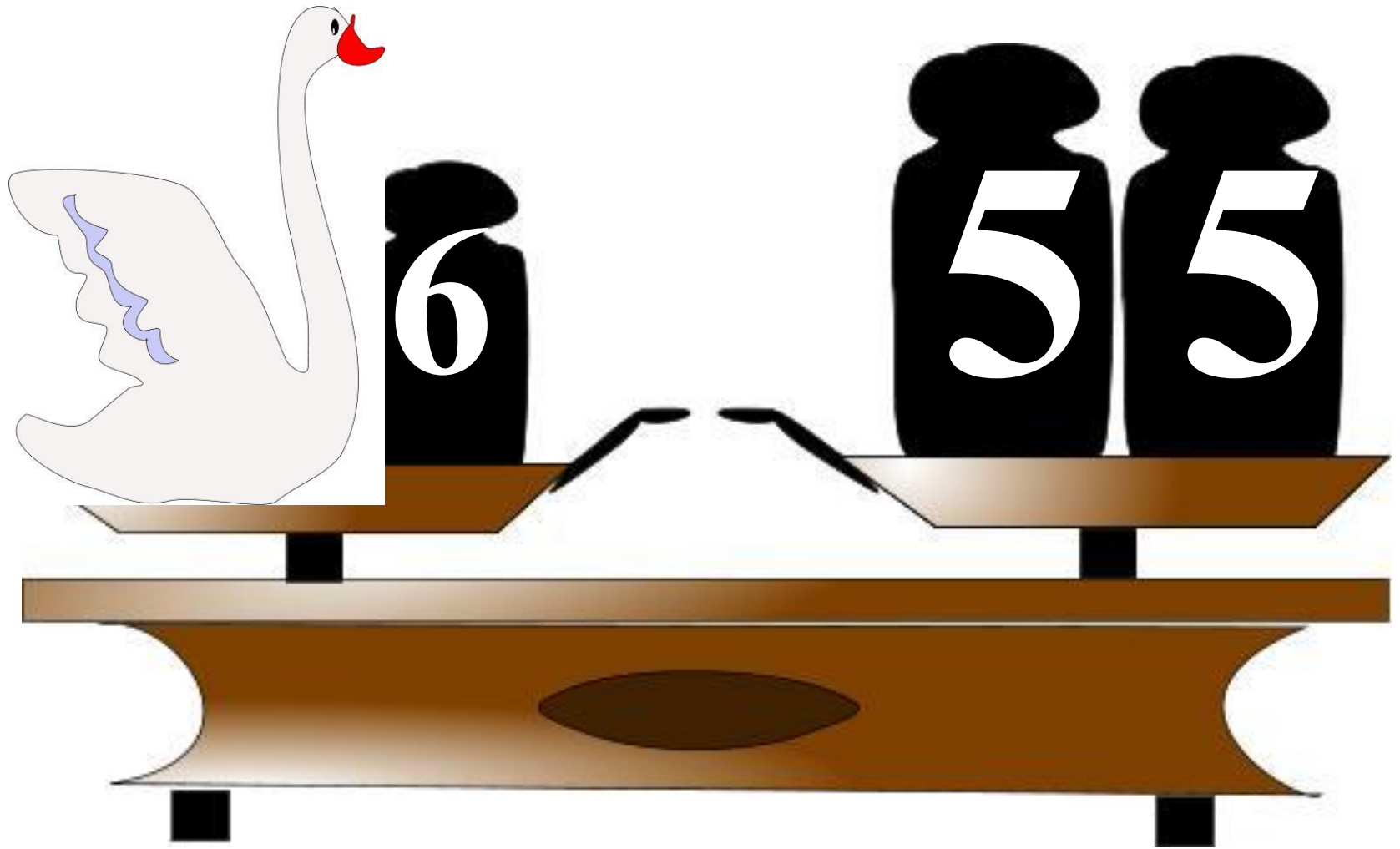
$$(5+5)-2=8$$



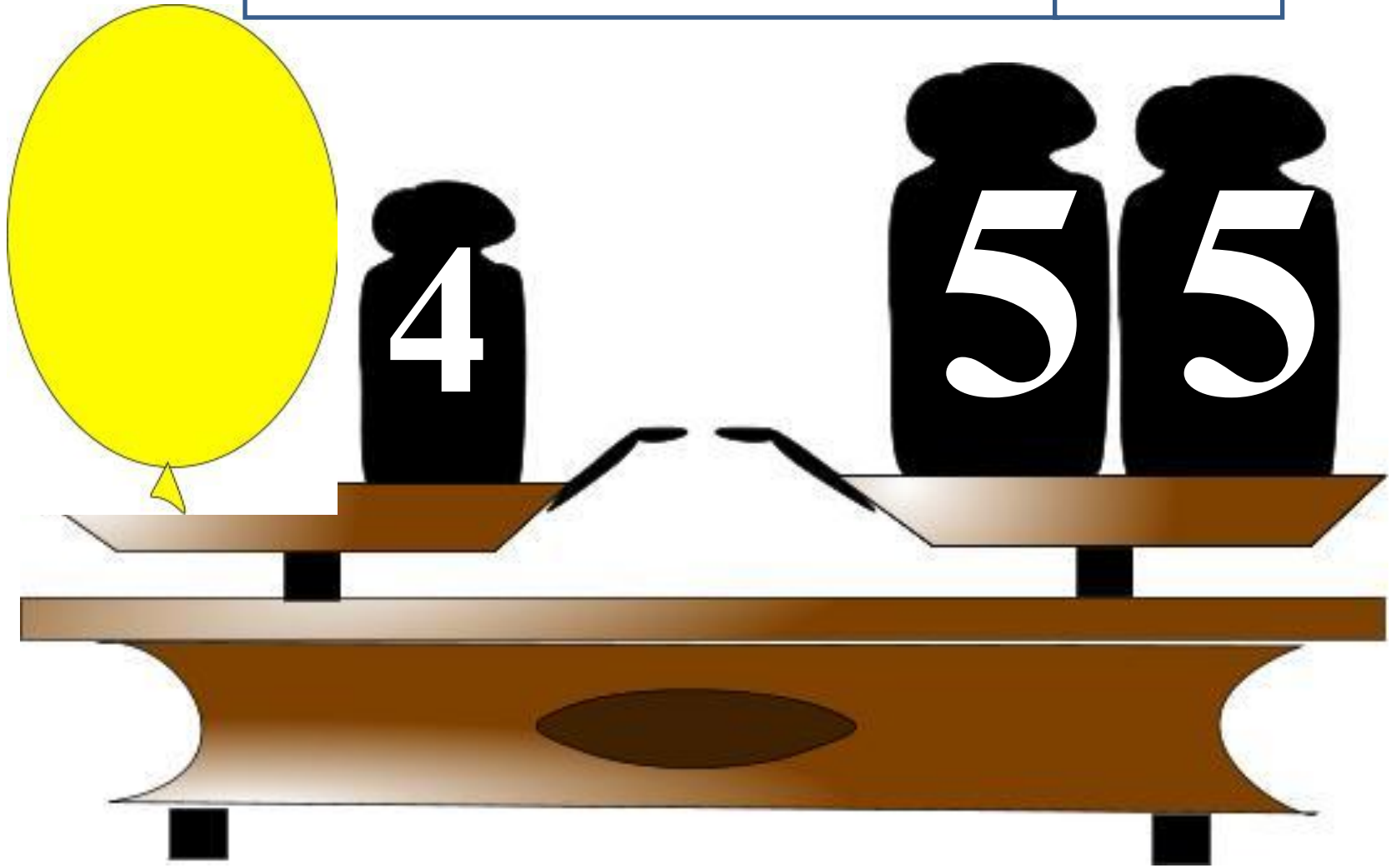
$$(5+5)-7=3$$



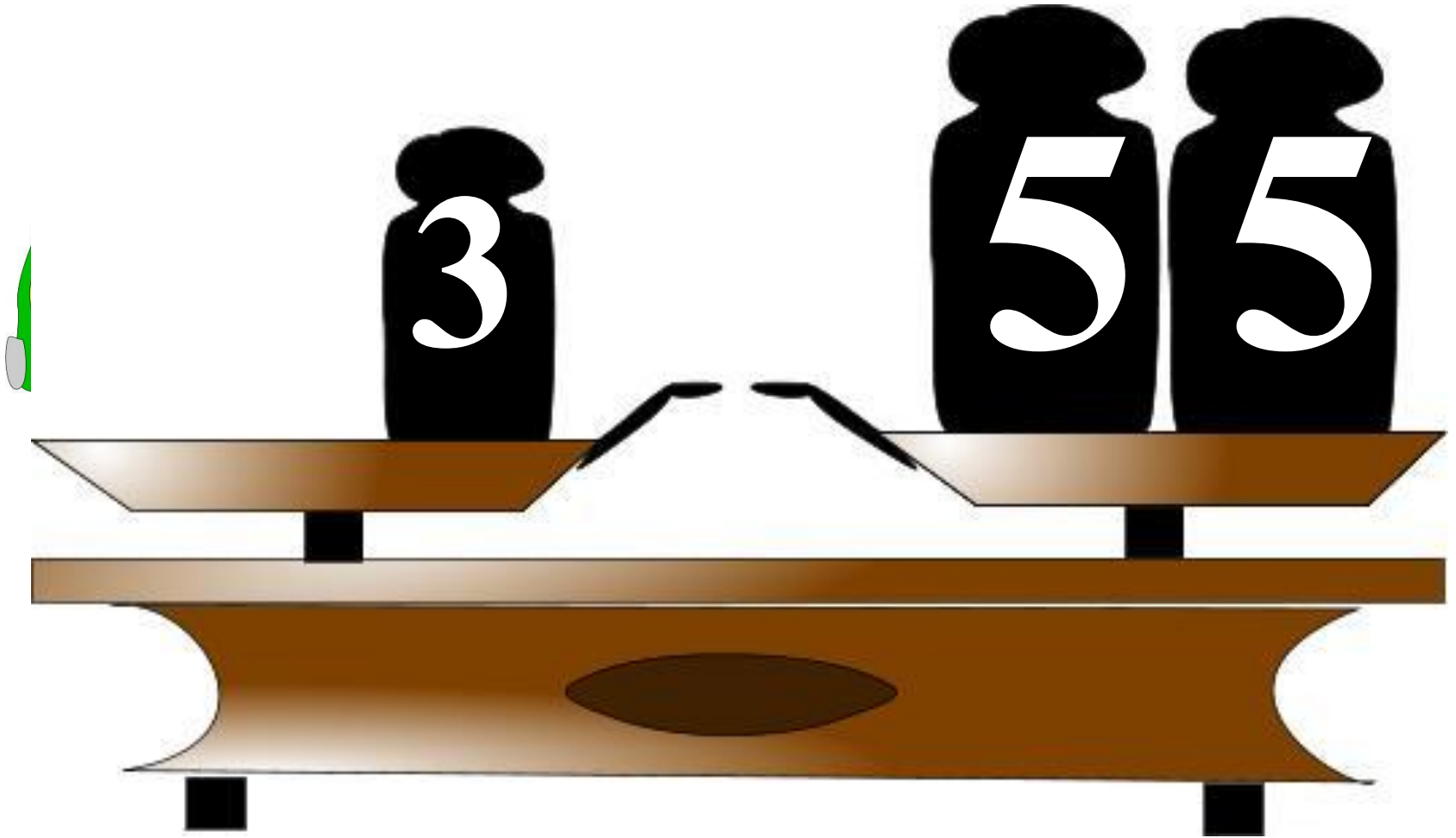
$$(5+5)-6=4$$



$$(5+5)-4=6$$

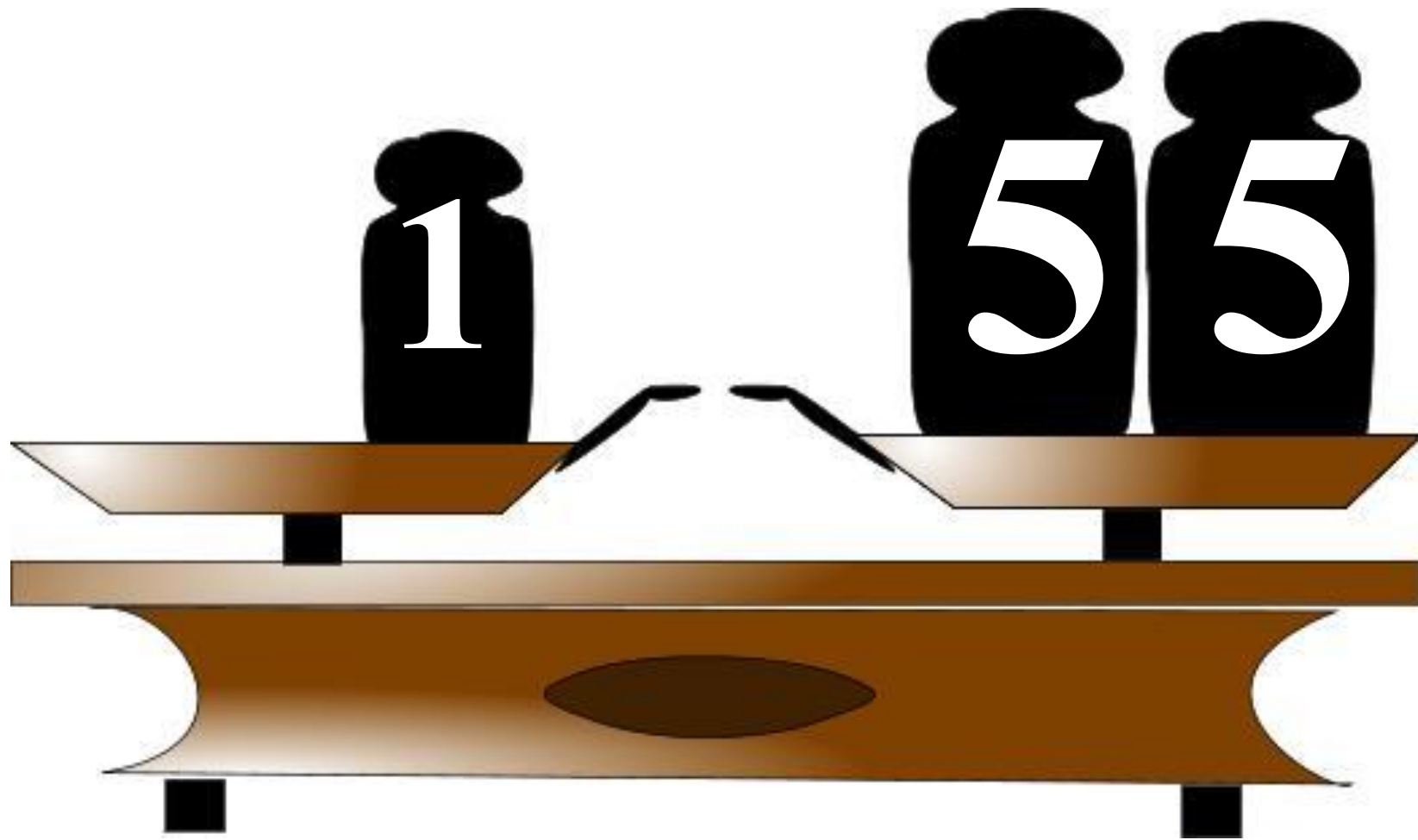


$$(5+5)-3=7$$



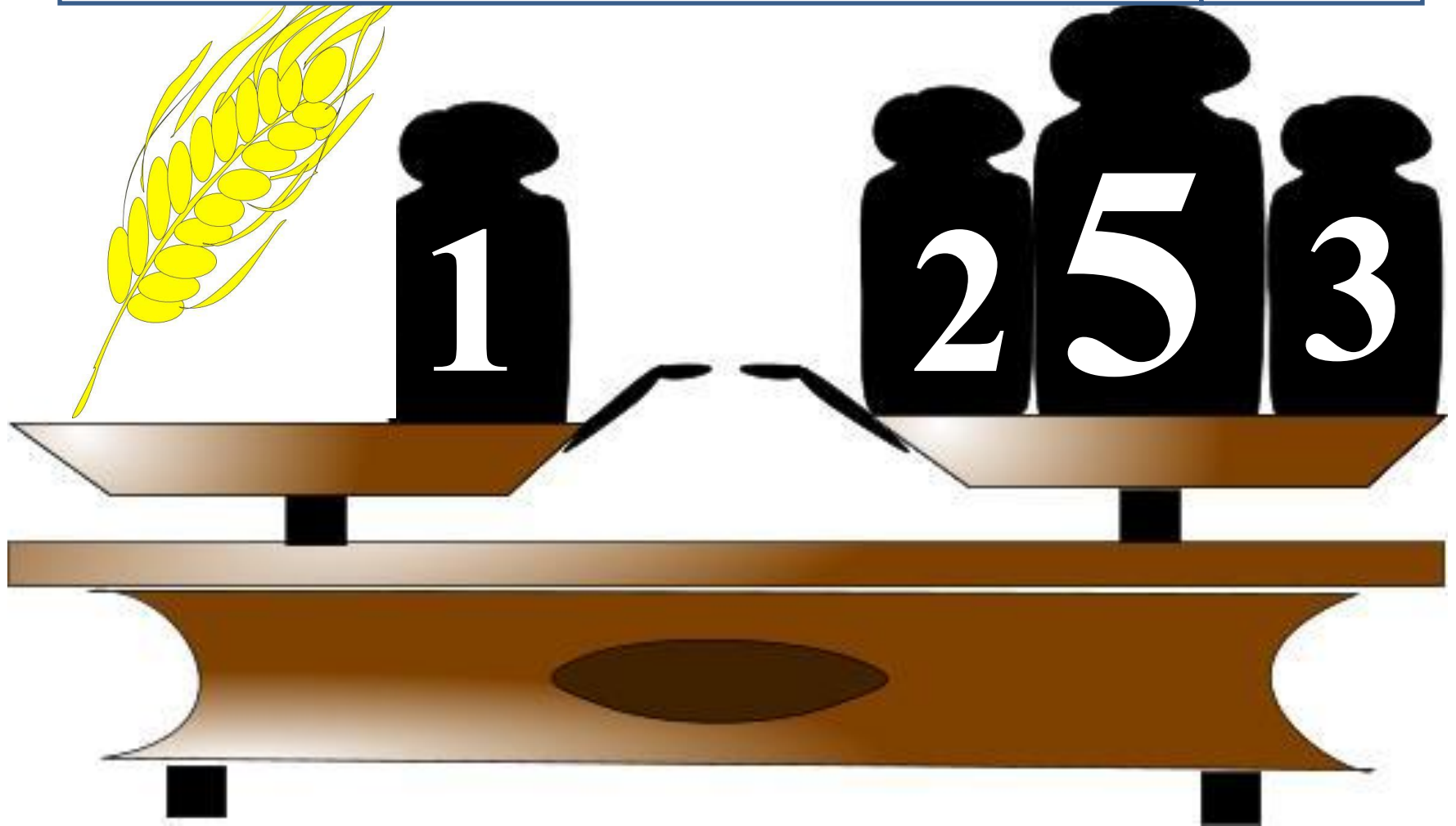
$$(5+5)-1=$$

9



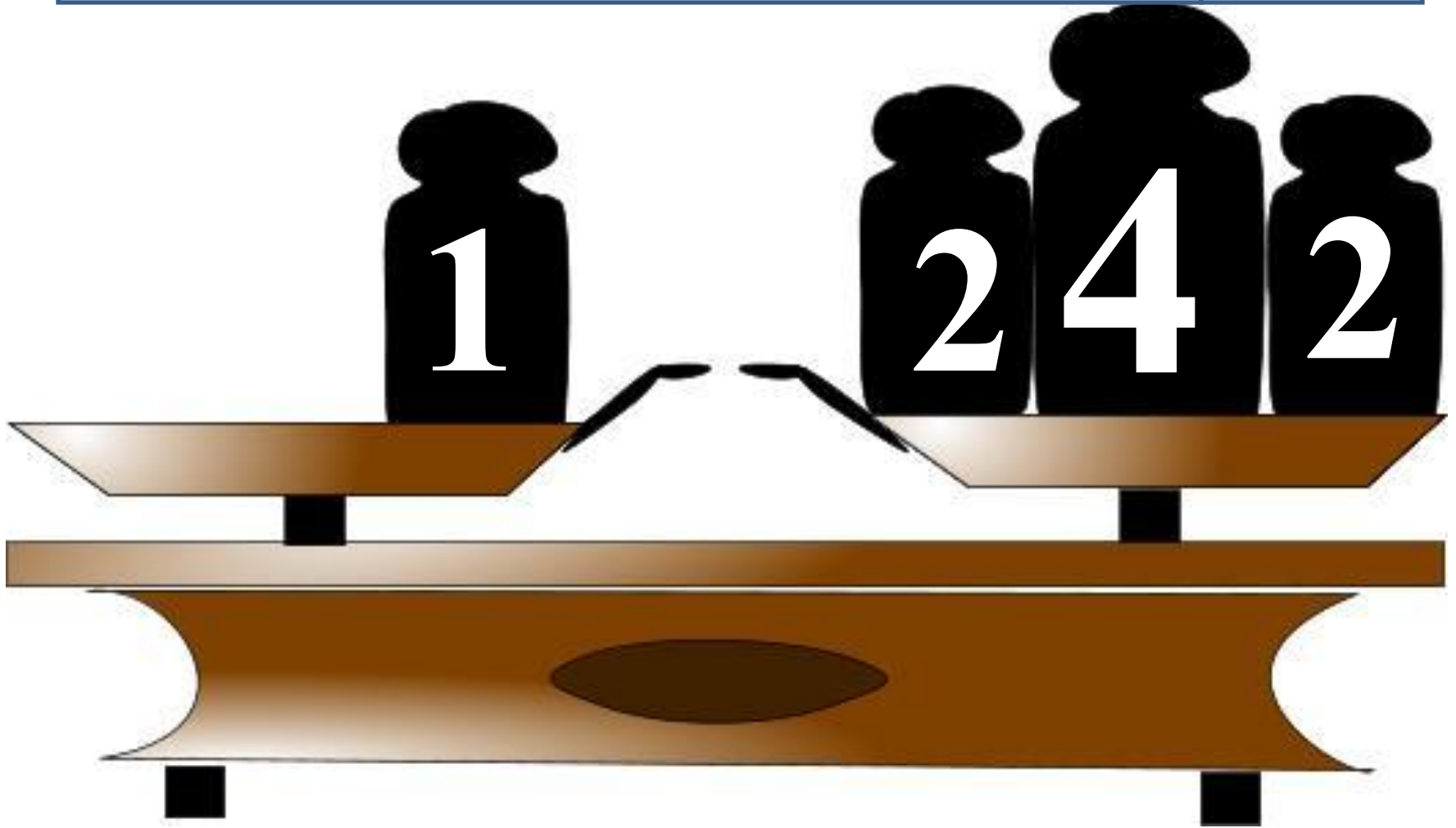
$$(2+5+3)-1=$$

9



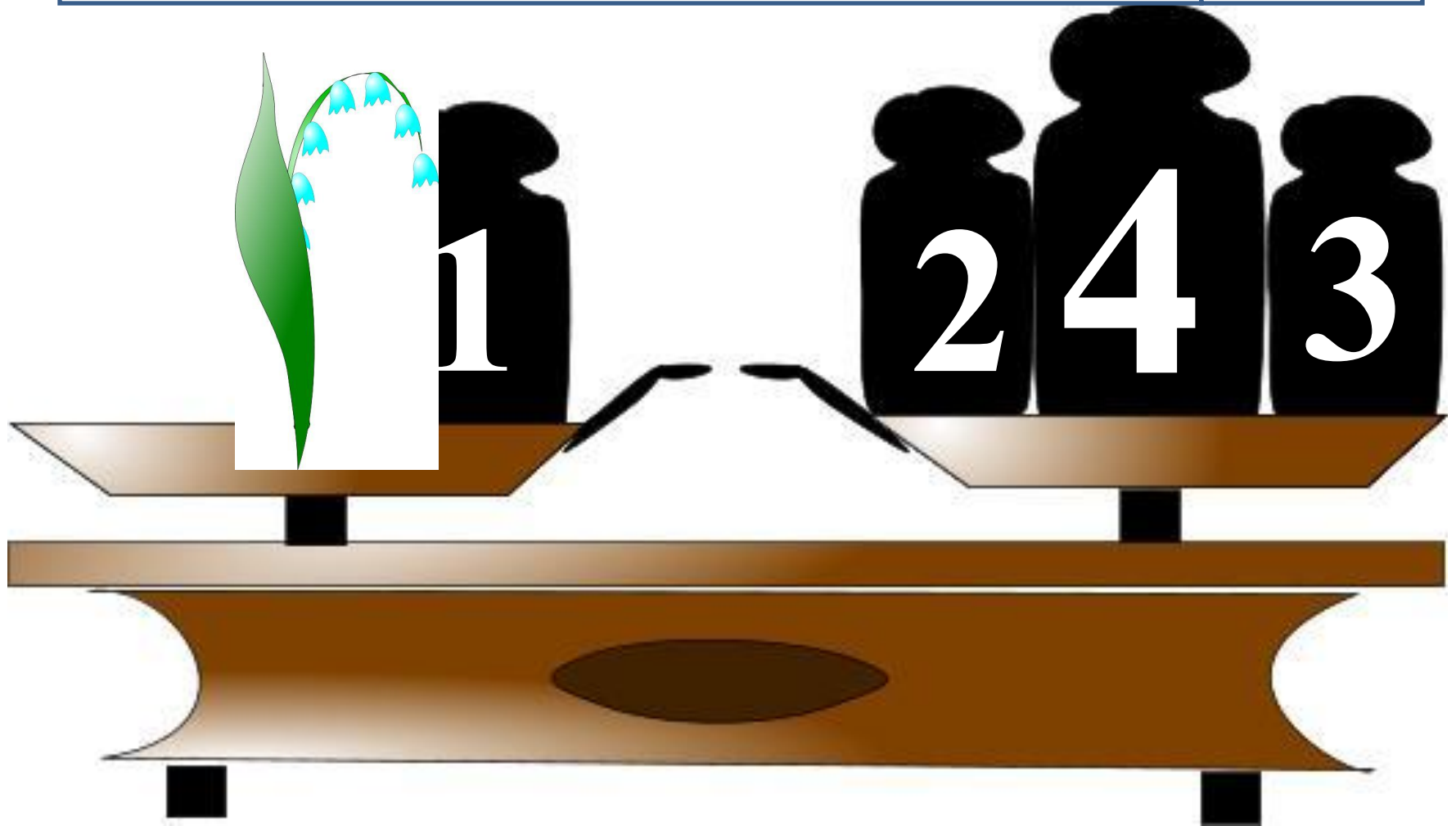
$$(2+4+2)-1=$$

7



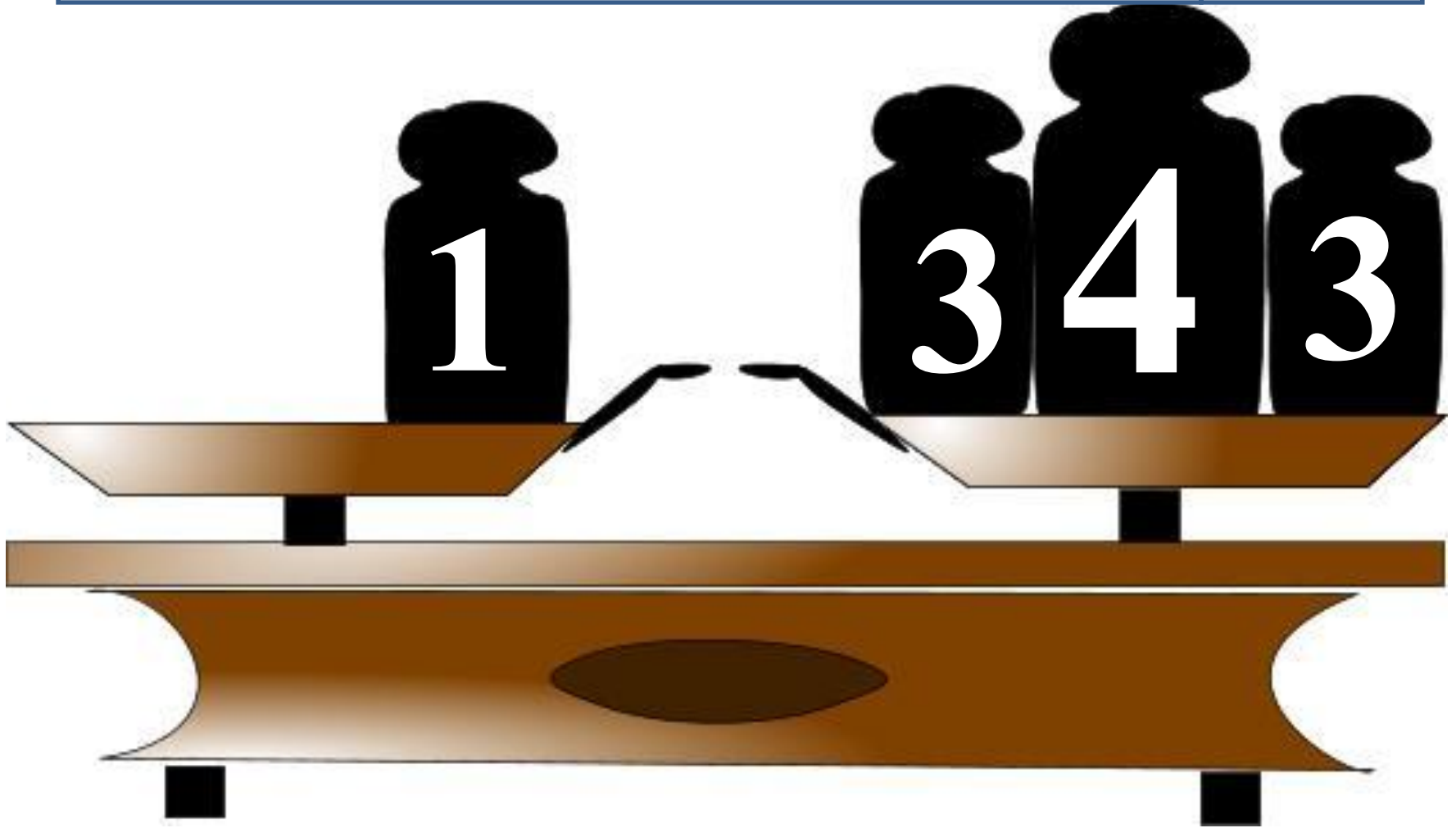
$$(2+4+3)-1=$$

8



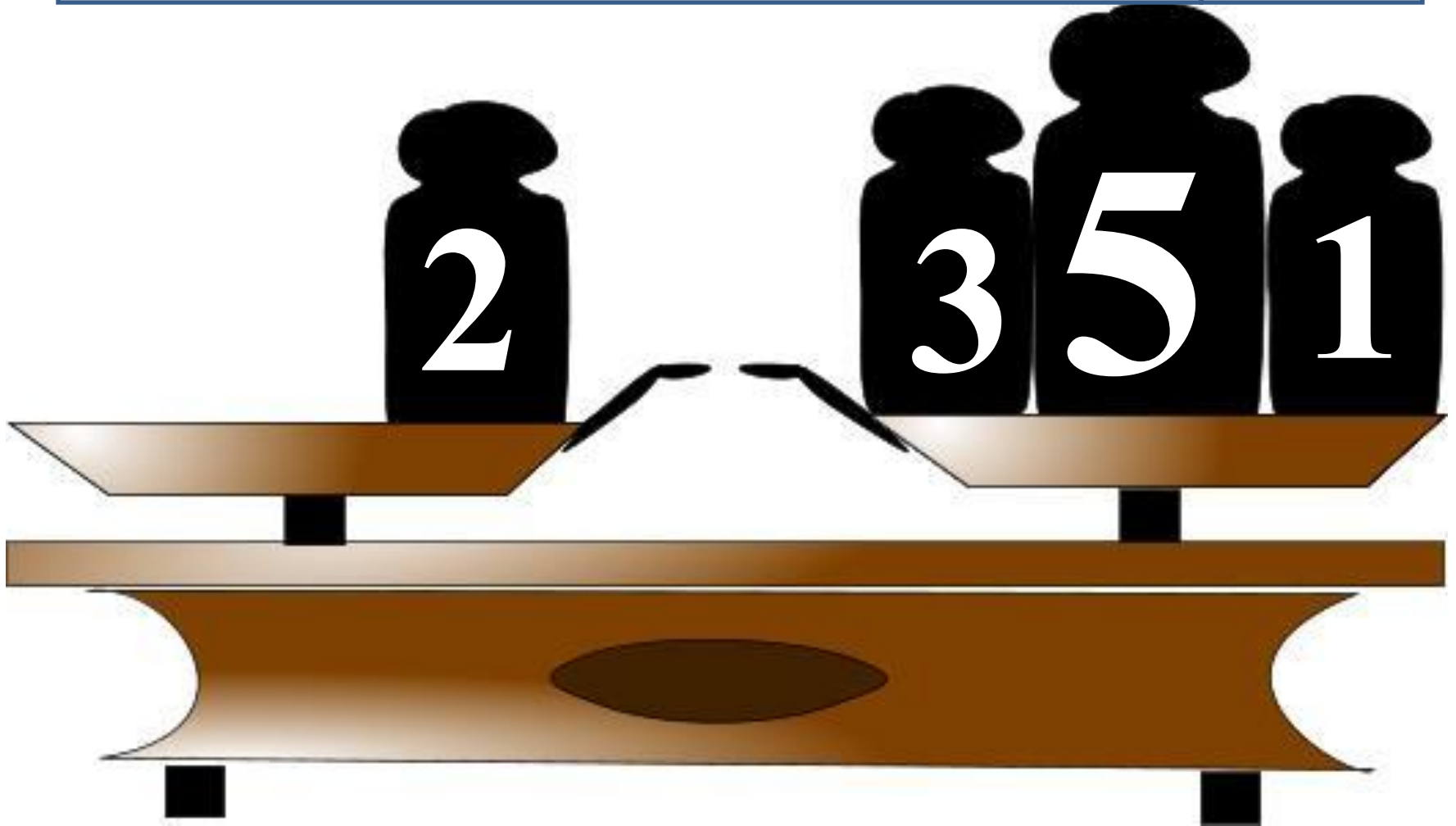
$$(3+4+3)-1=$$

9



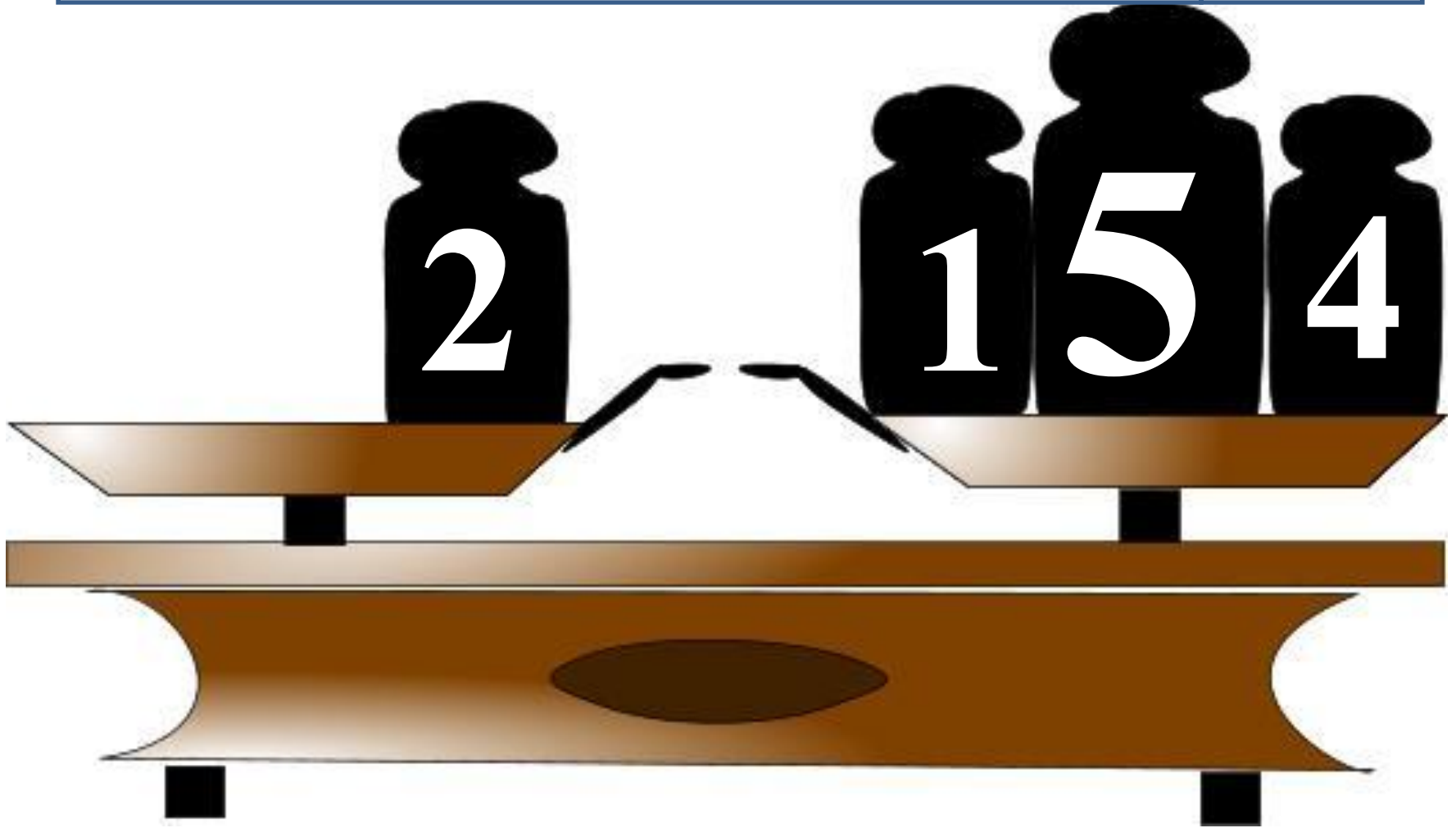
$$(3+5+1)-2=$$

7



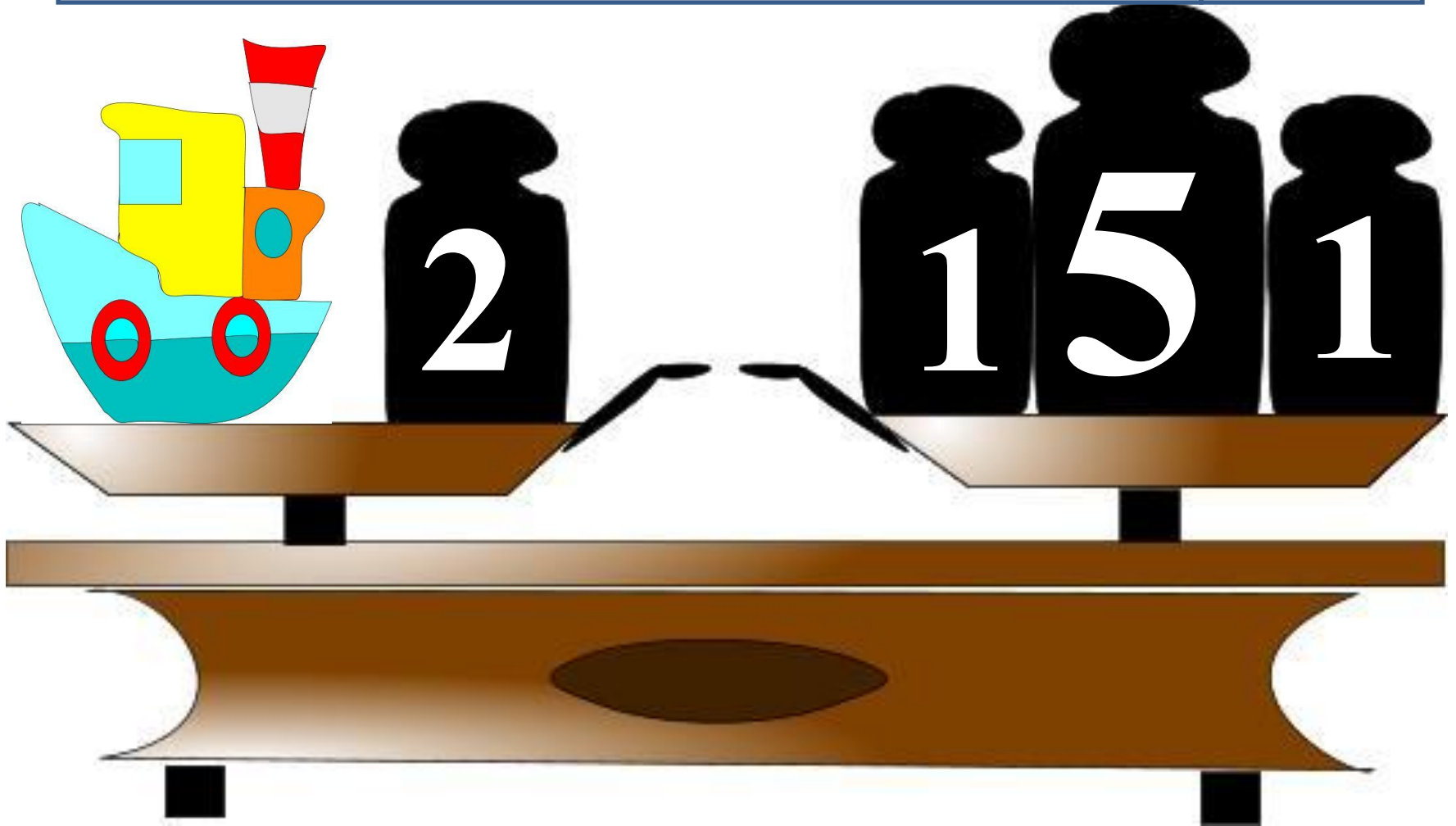
$$(1+5+4)-2=$$

8



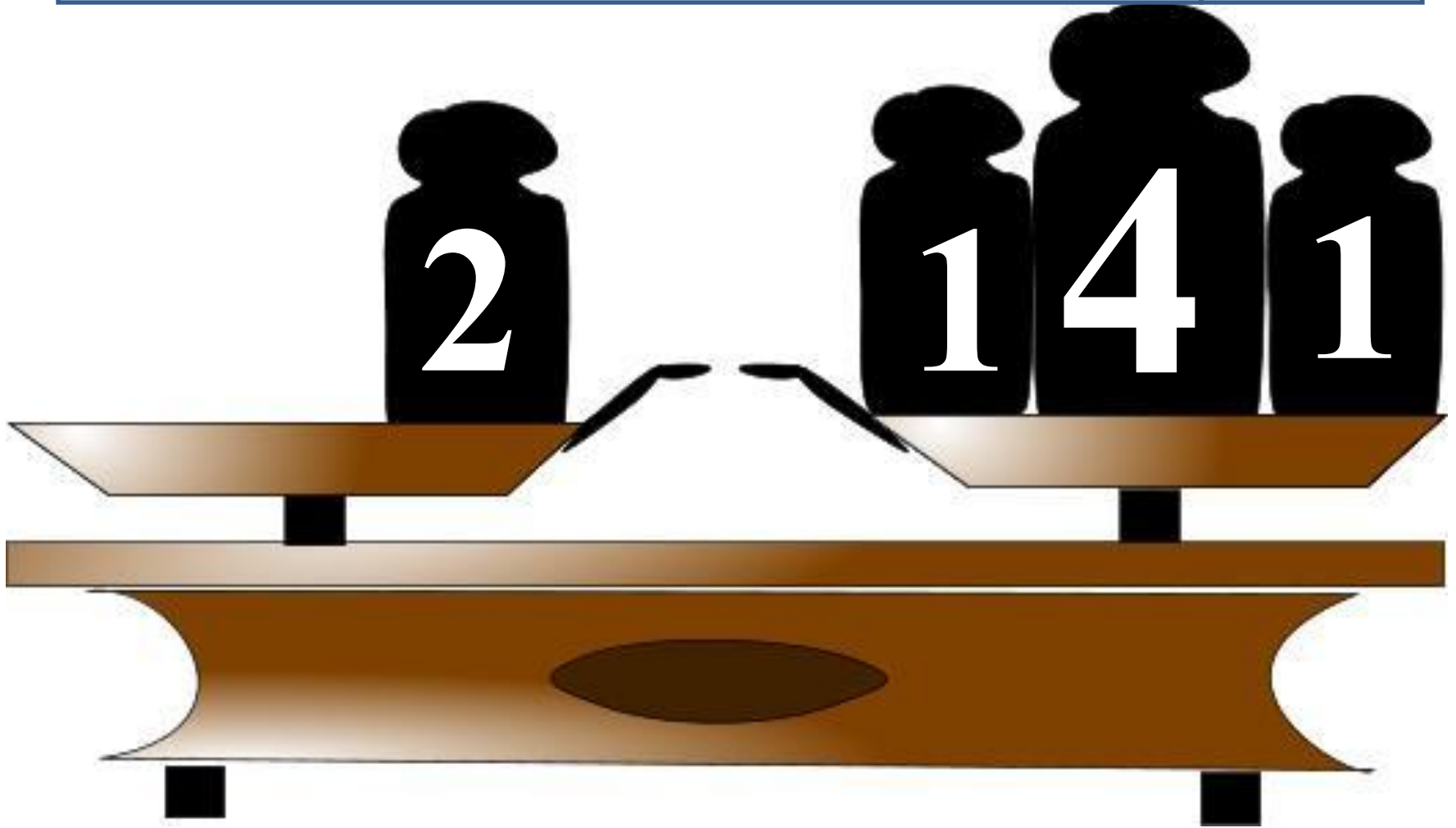
$$(1+5+1)-2=$$

5



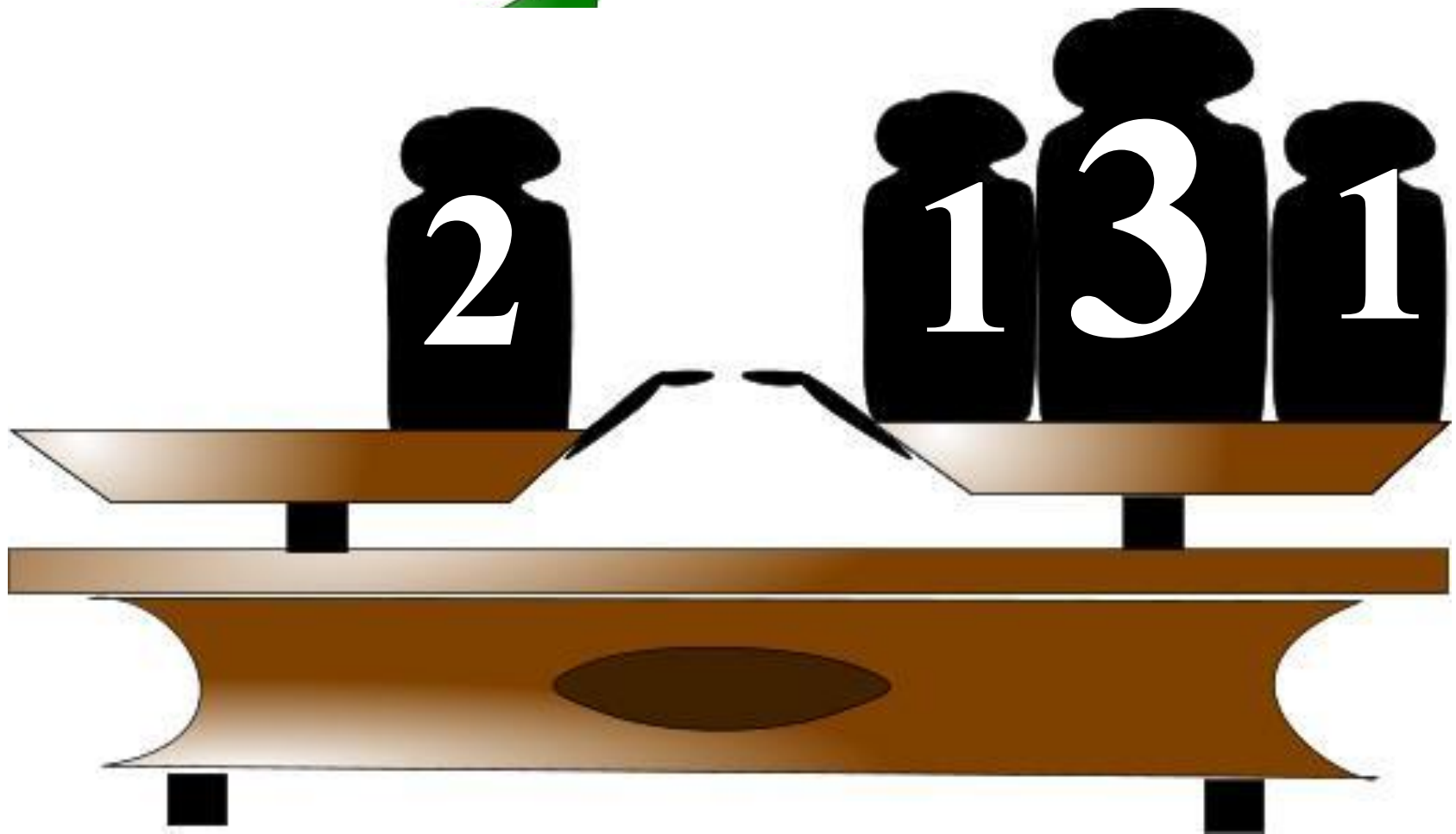
$$(1+4+1)-2=$$

4

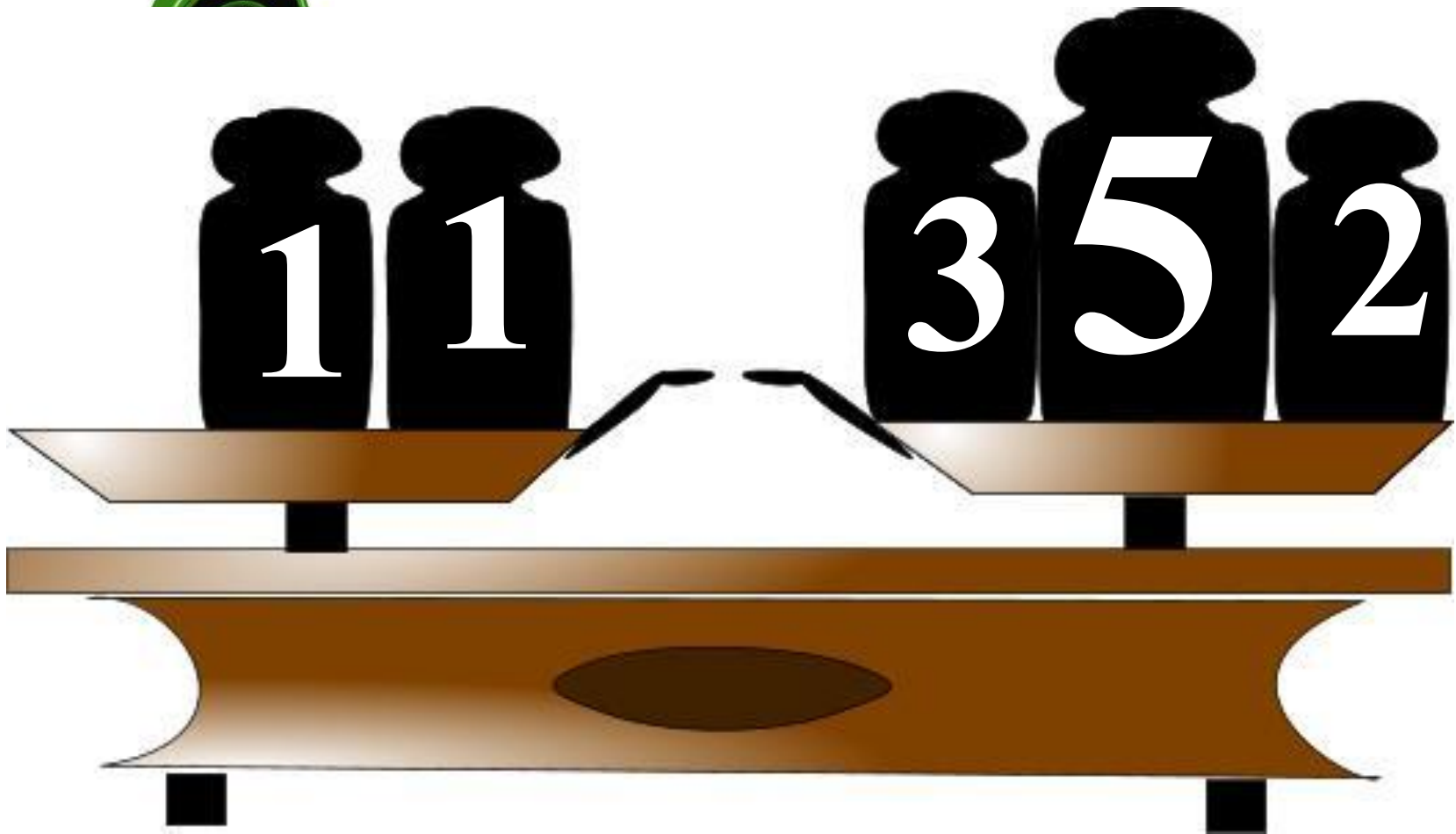


$$(1+3+1)-2=$$

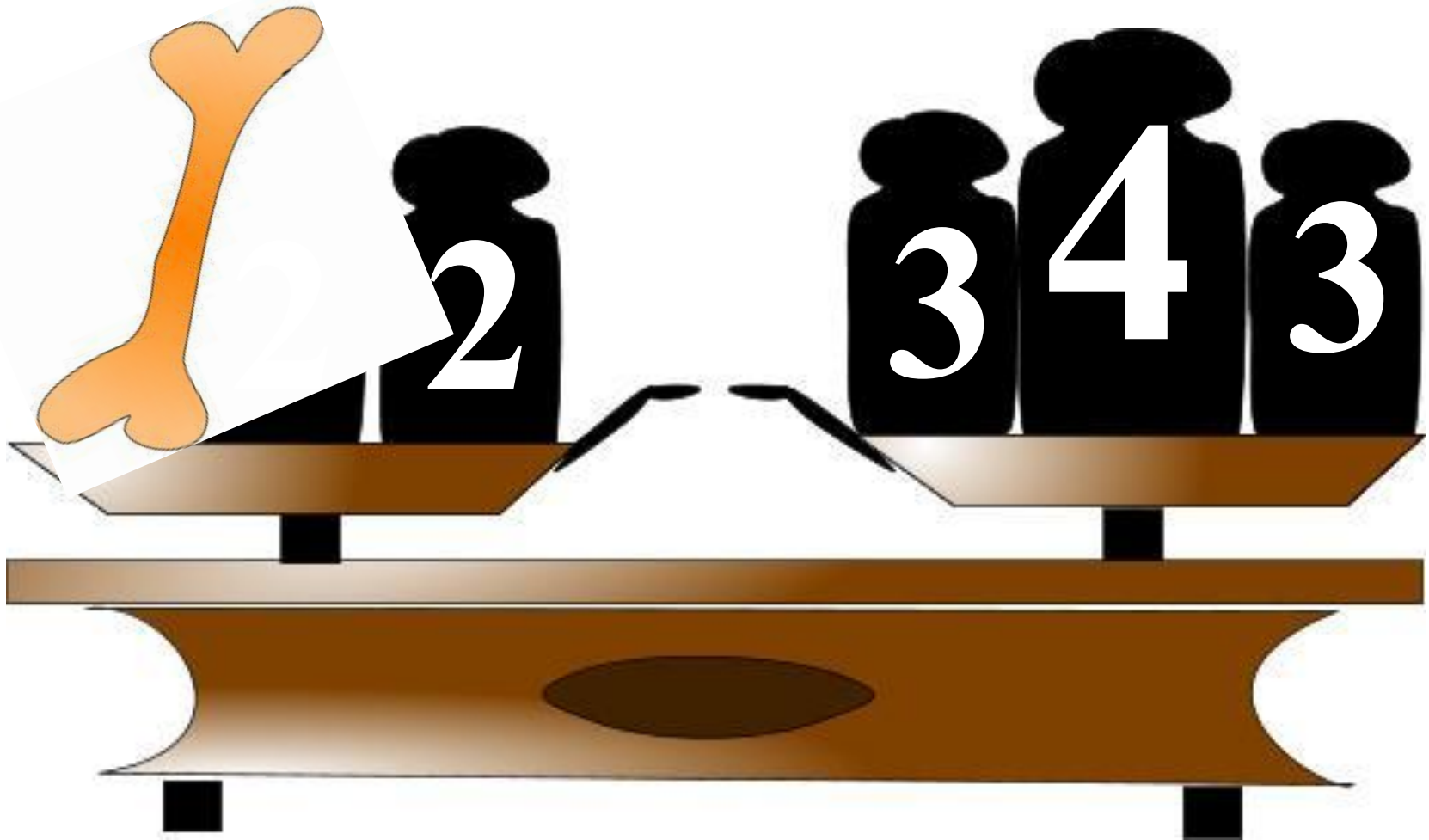
3



$$(3+5+2)-1-1=8$$



$$(3+4+3)-2-2=6$$



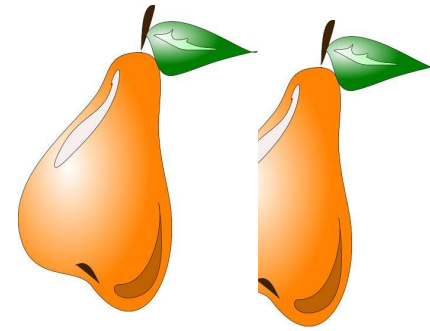
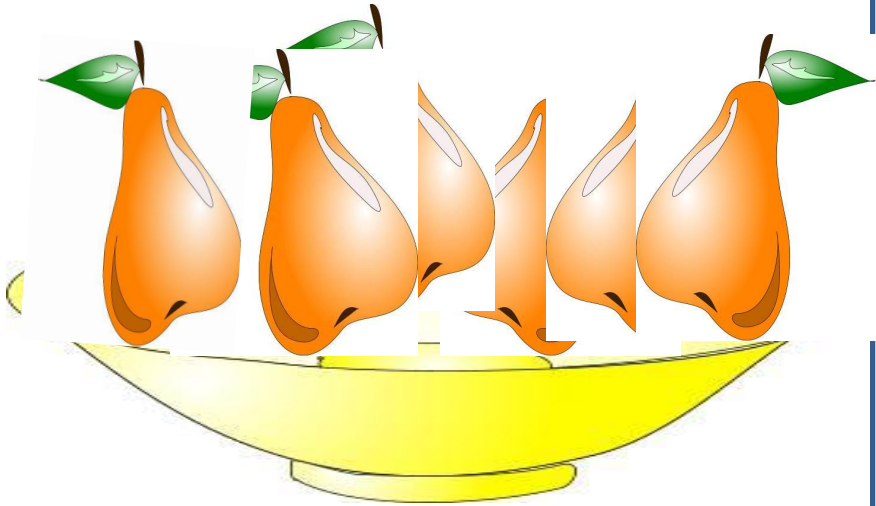
Дети под руководством взрослого составляют по картинкам задачи. При клике мышки идёт проверка: появляется решение задачи (пример), при новом клике – ответ. Слайды можно копировать и вставлять в свои презентации. Все картинки в презентации нарисованы в программе Xara Xtreme Pro 5. Задачи можно распечатать, тогда получатся замечательные карточки.

Удачи!



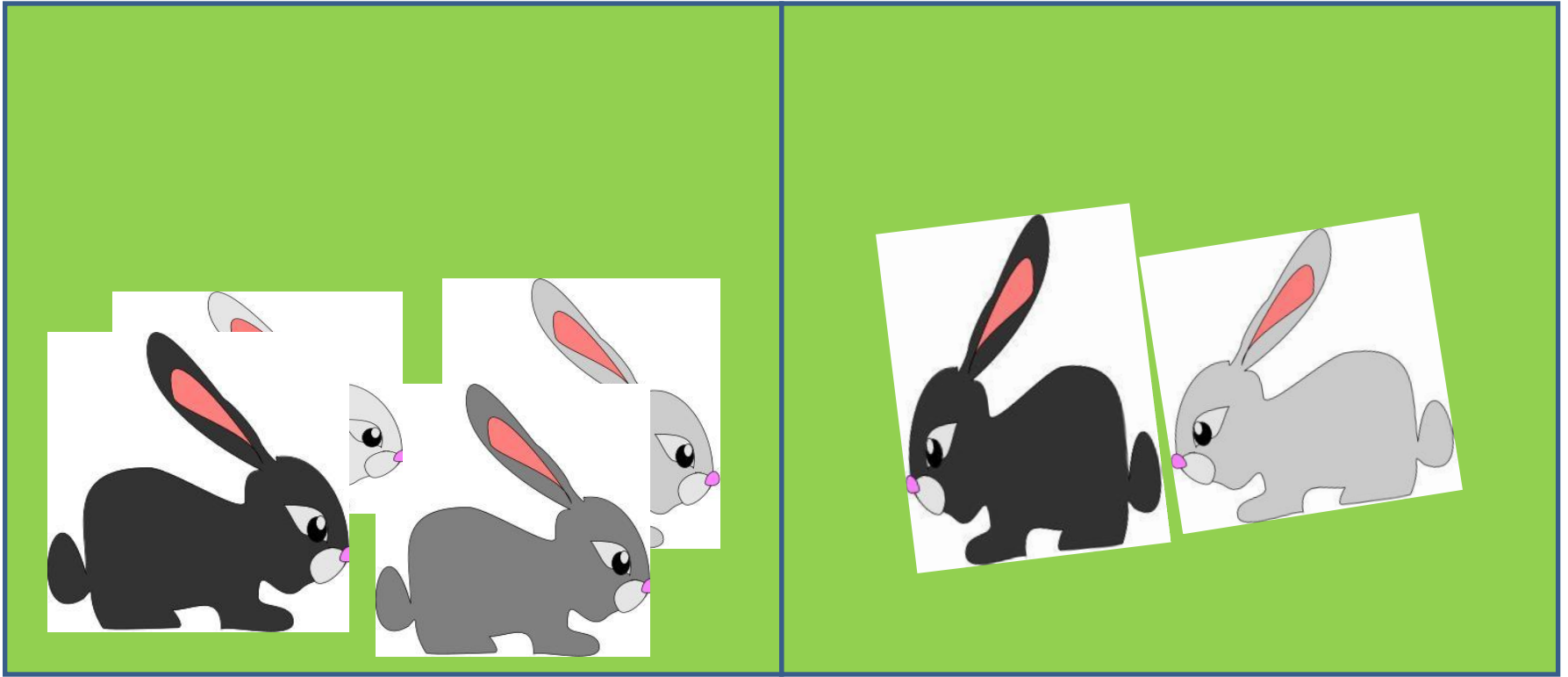
$$2 + 2 = 4$$





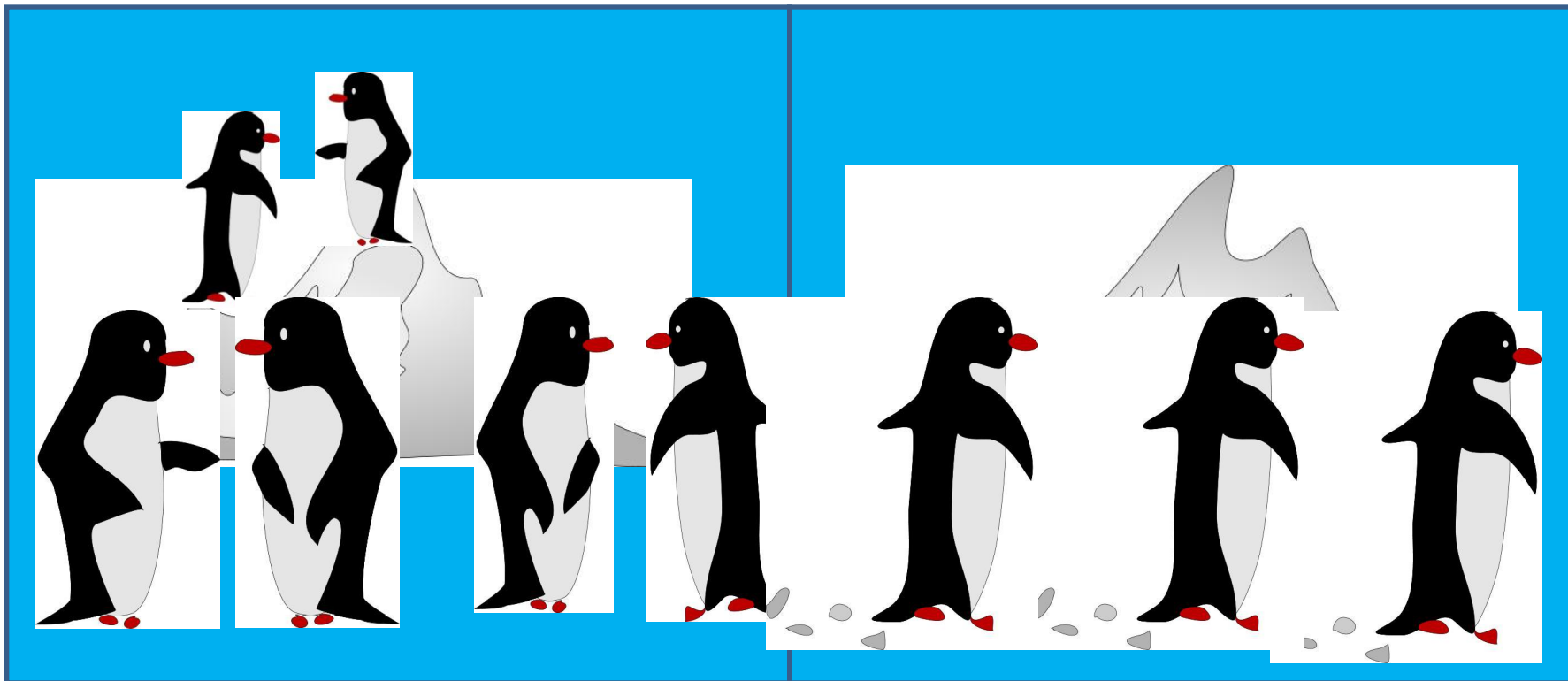
$$6 + 2 = 8$$





$$4 + 2 = 6$$

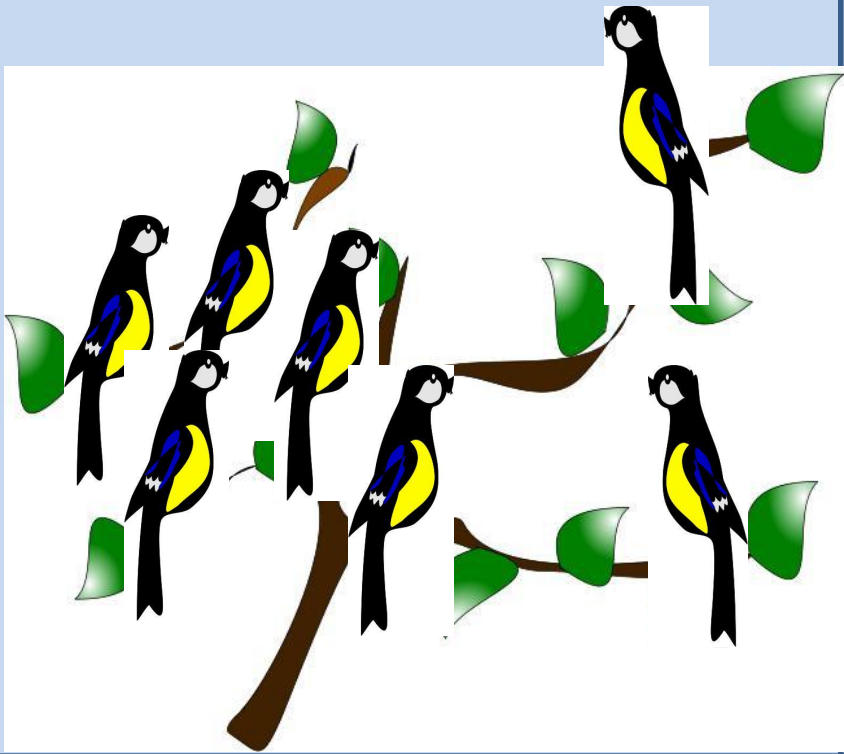




$$6 - 3 =$$

3

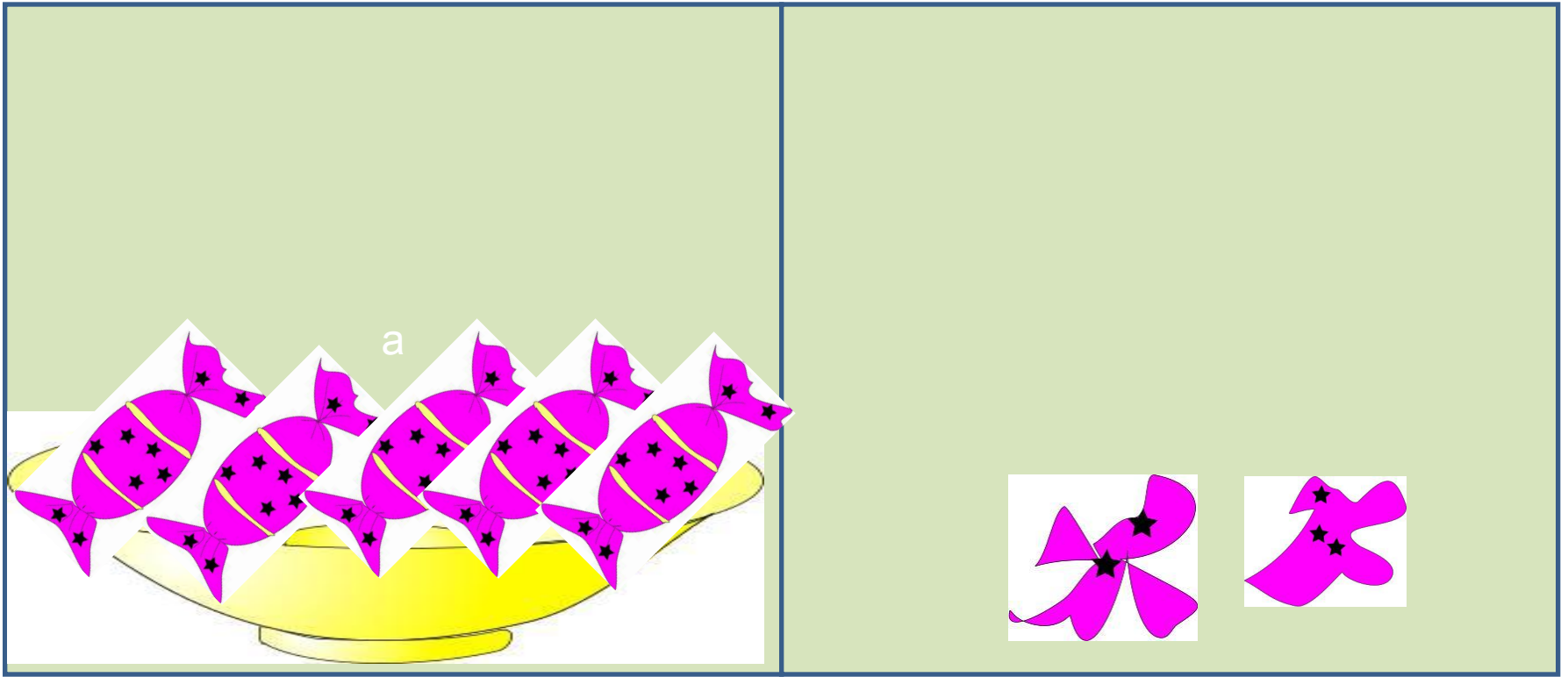




$$7 + 1 =$$

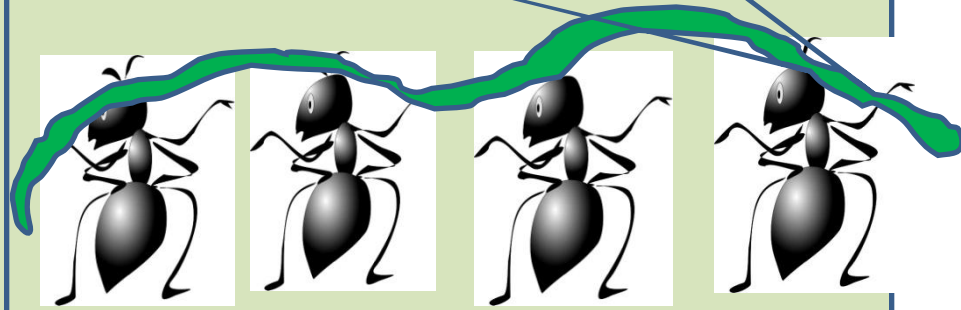
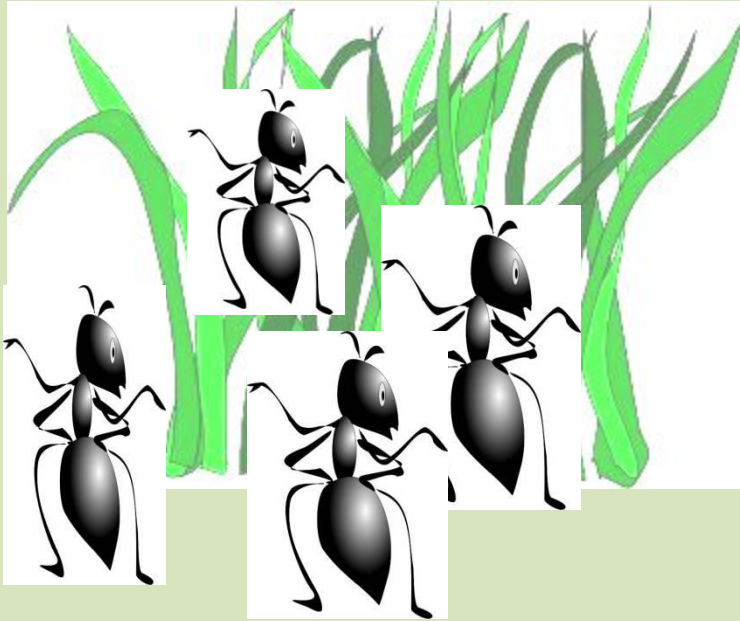
8





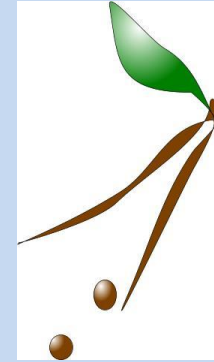
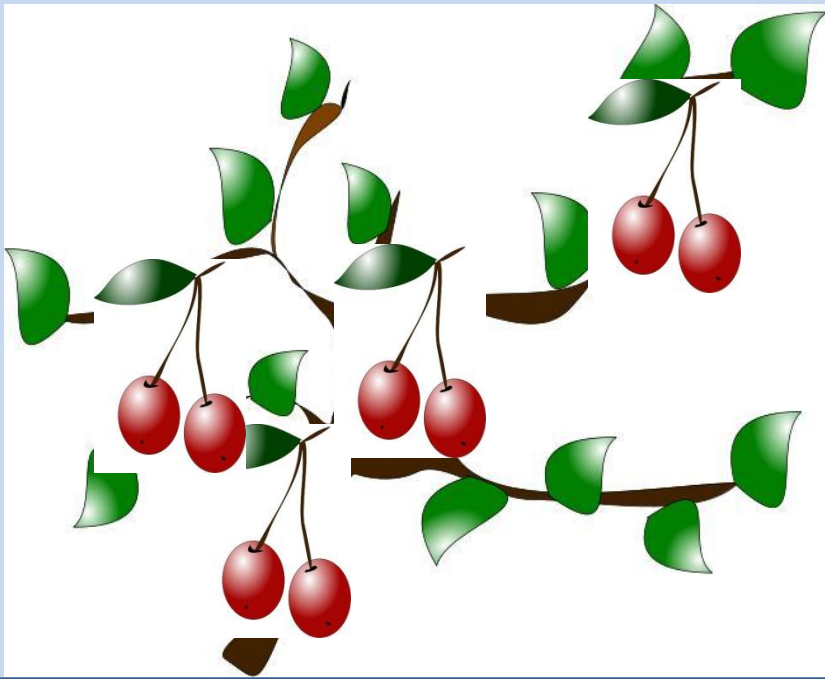
$$5 - 2 = 3$$





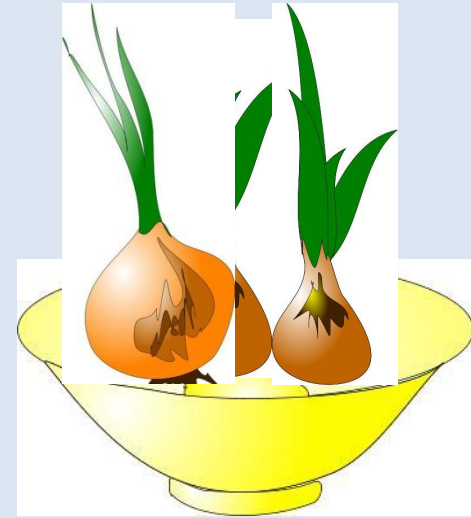
$$4 + 4 = 8$$





$$10 - 2 = 8$$

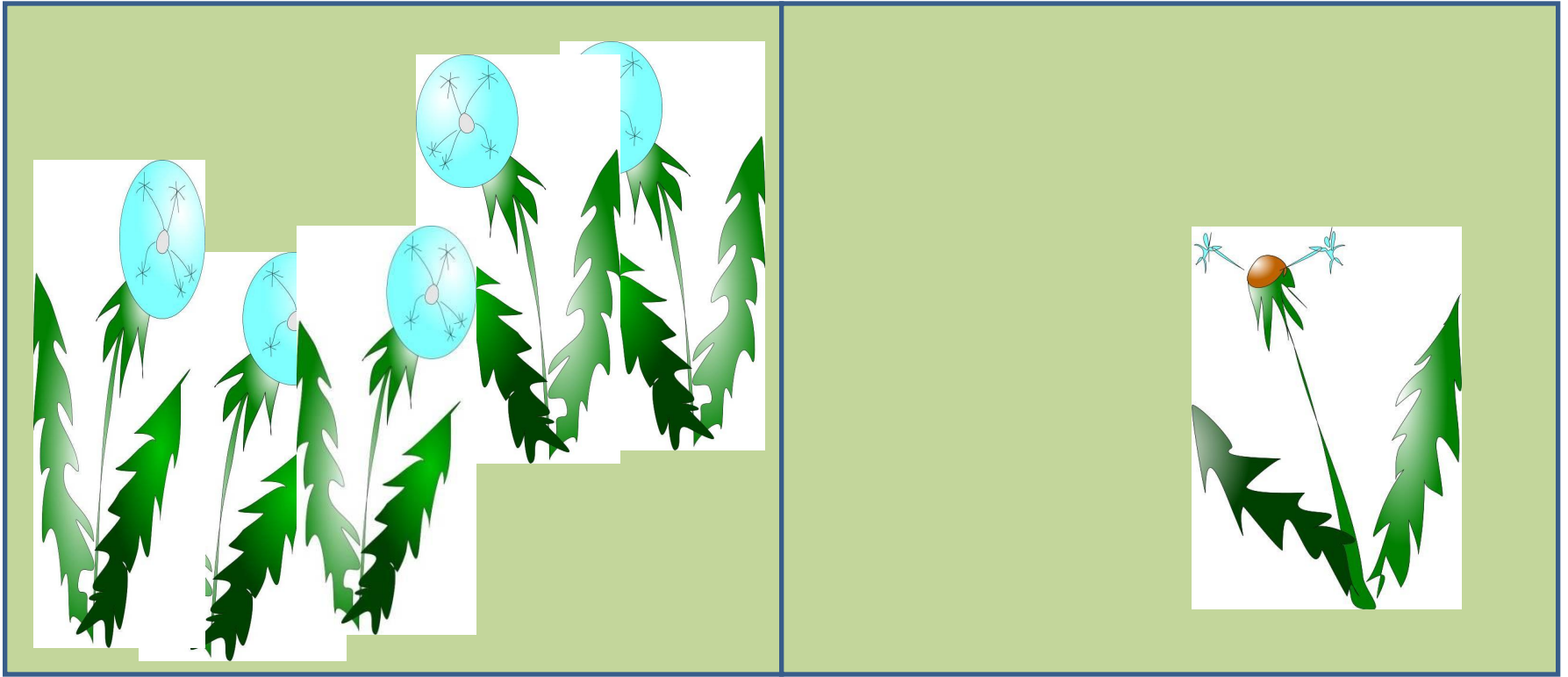




$$5 - 3 =$$

2

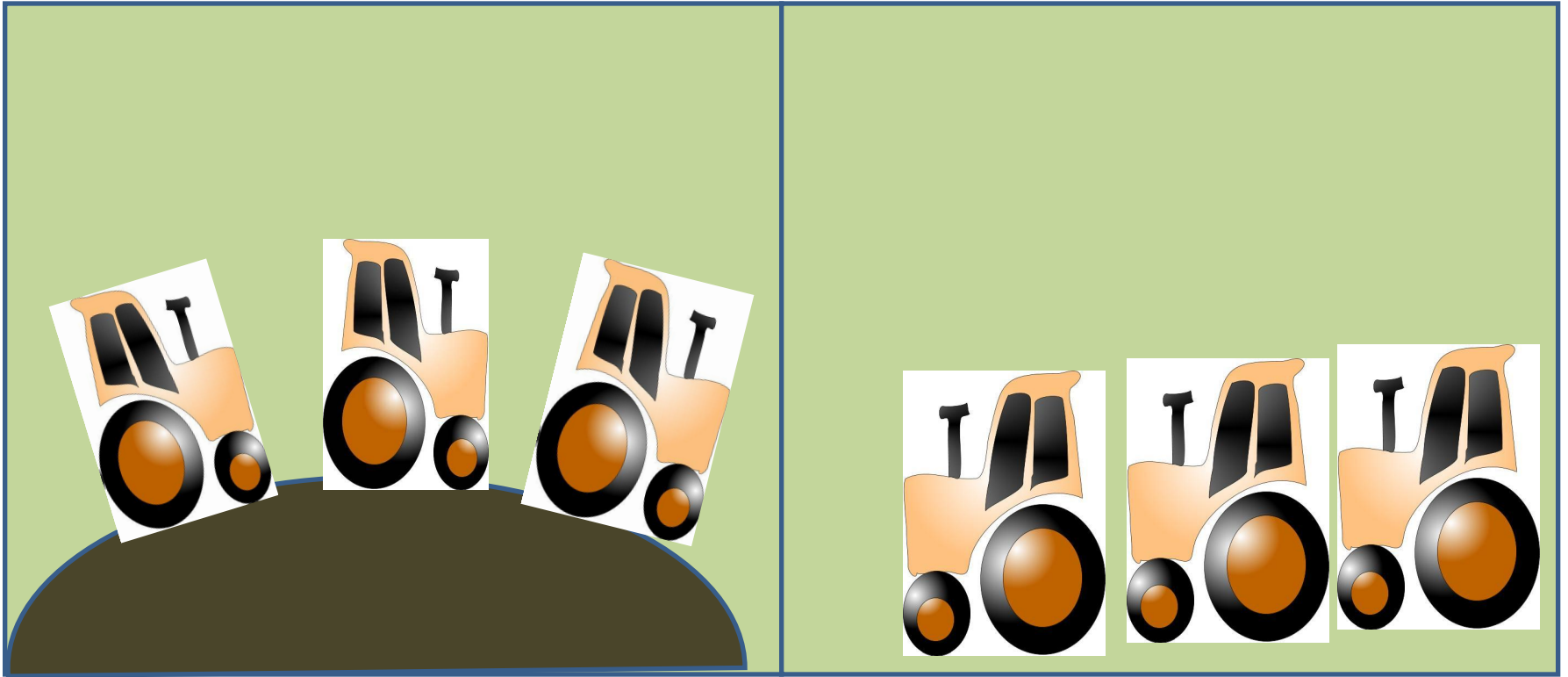




$$5 - 1 =$$

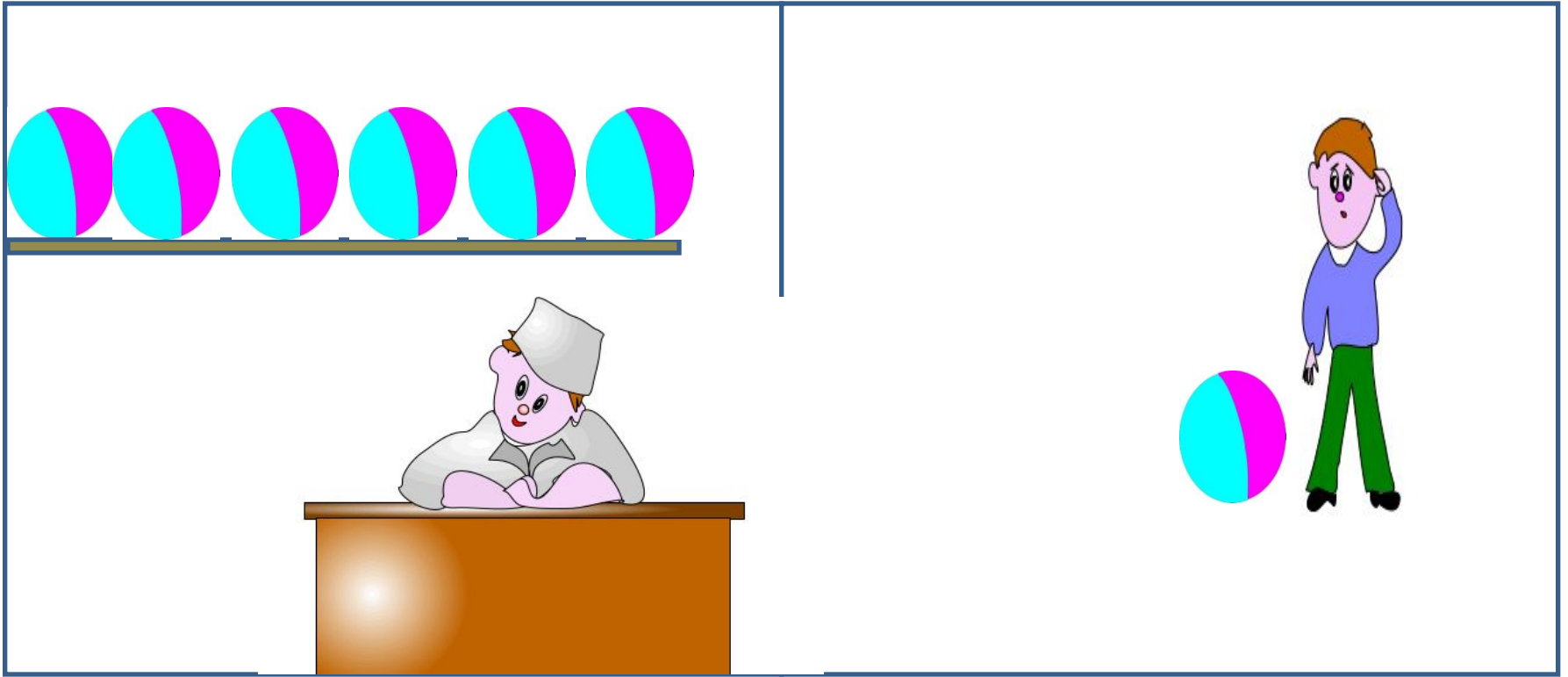
4





$$3 + 3 = 6$$





$$6 - 1 =$$

5

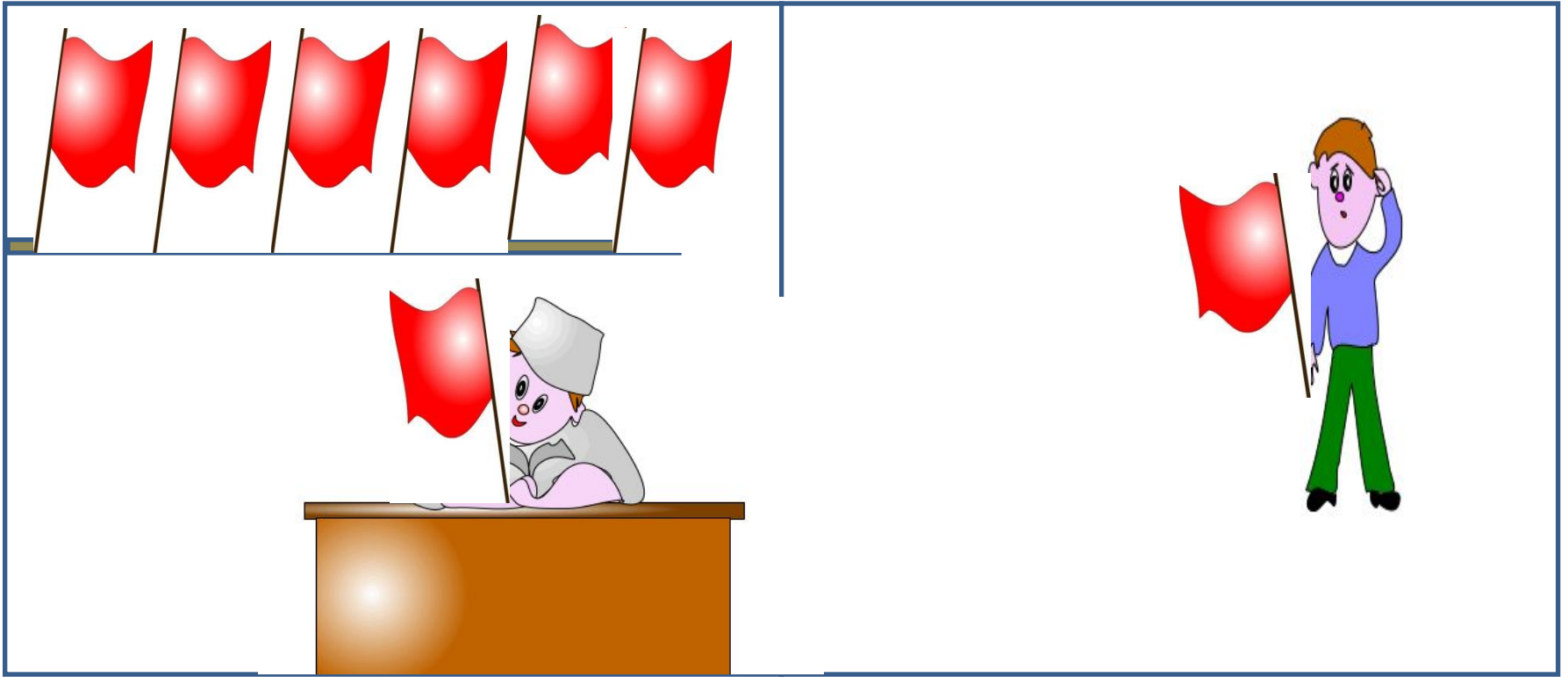




$$8 - 2 =$$

6

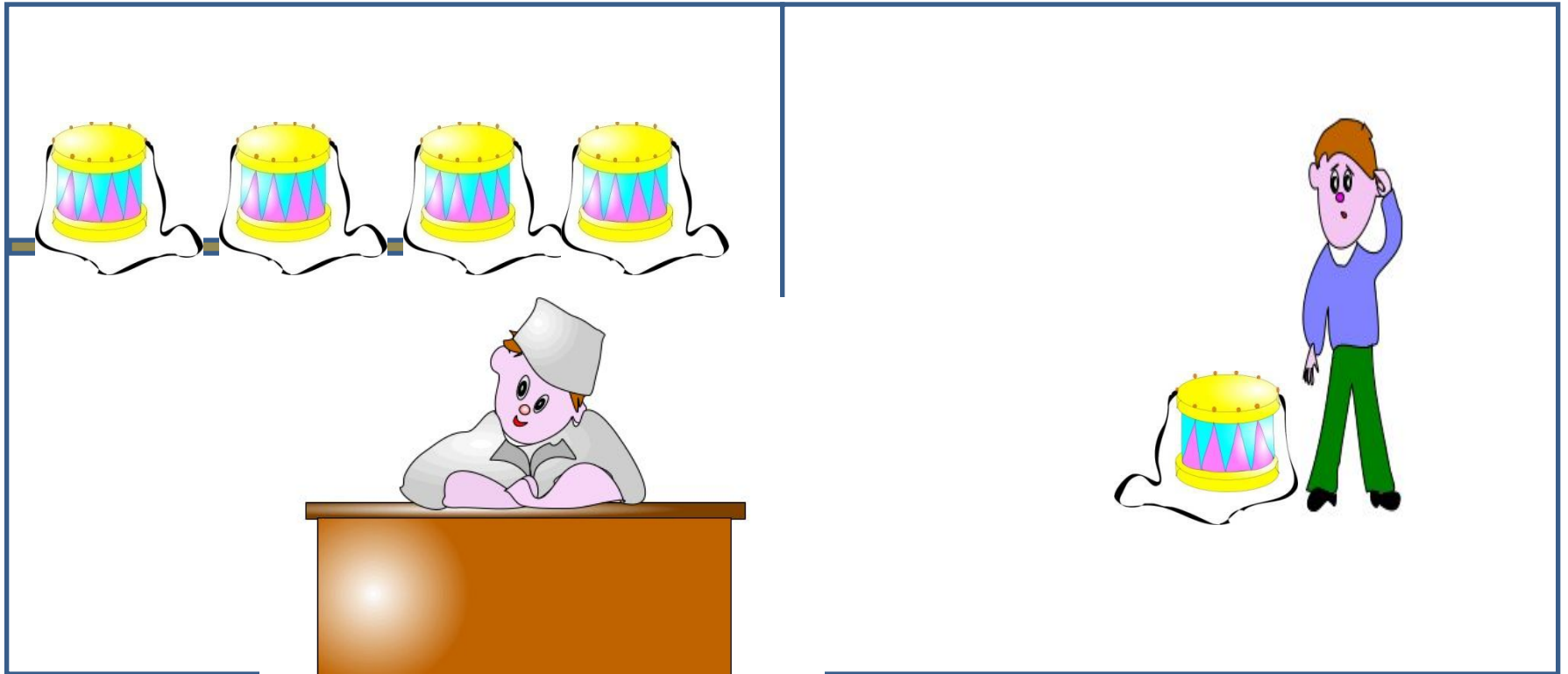




$$7 - 1 =$$

6

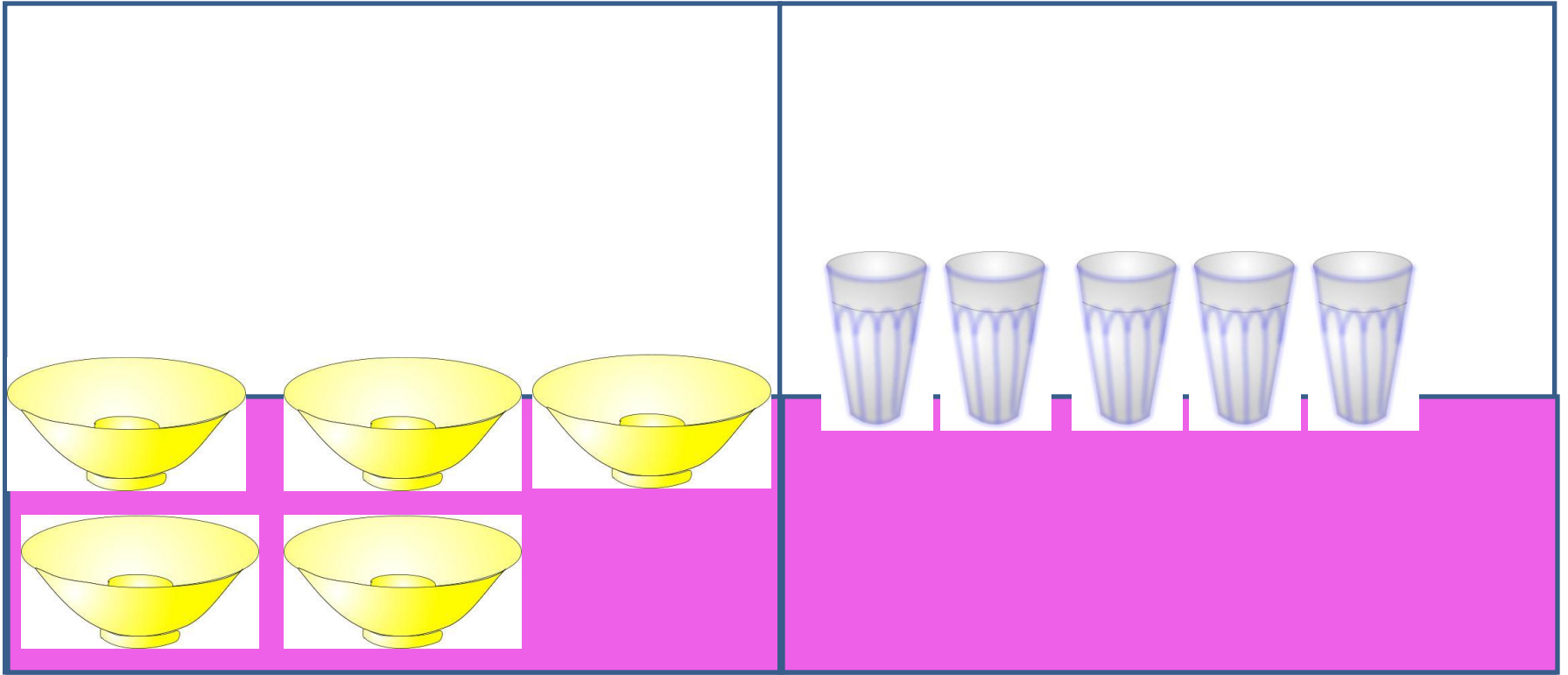




$$4 - 1 =$$

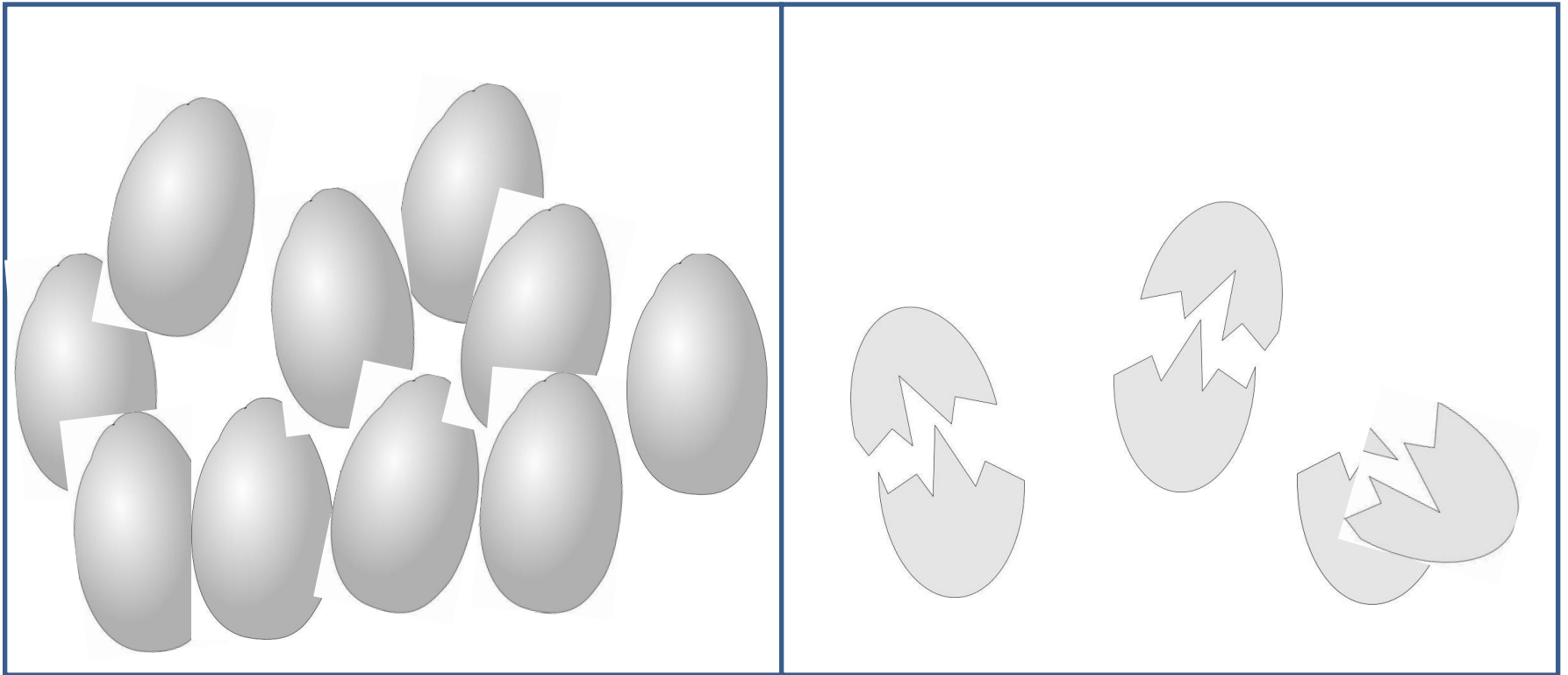
3





$$5 + 5 = 10$$





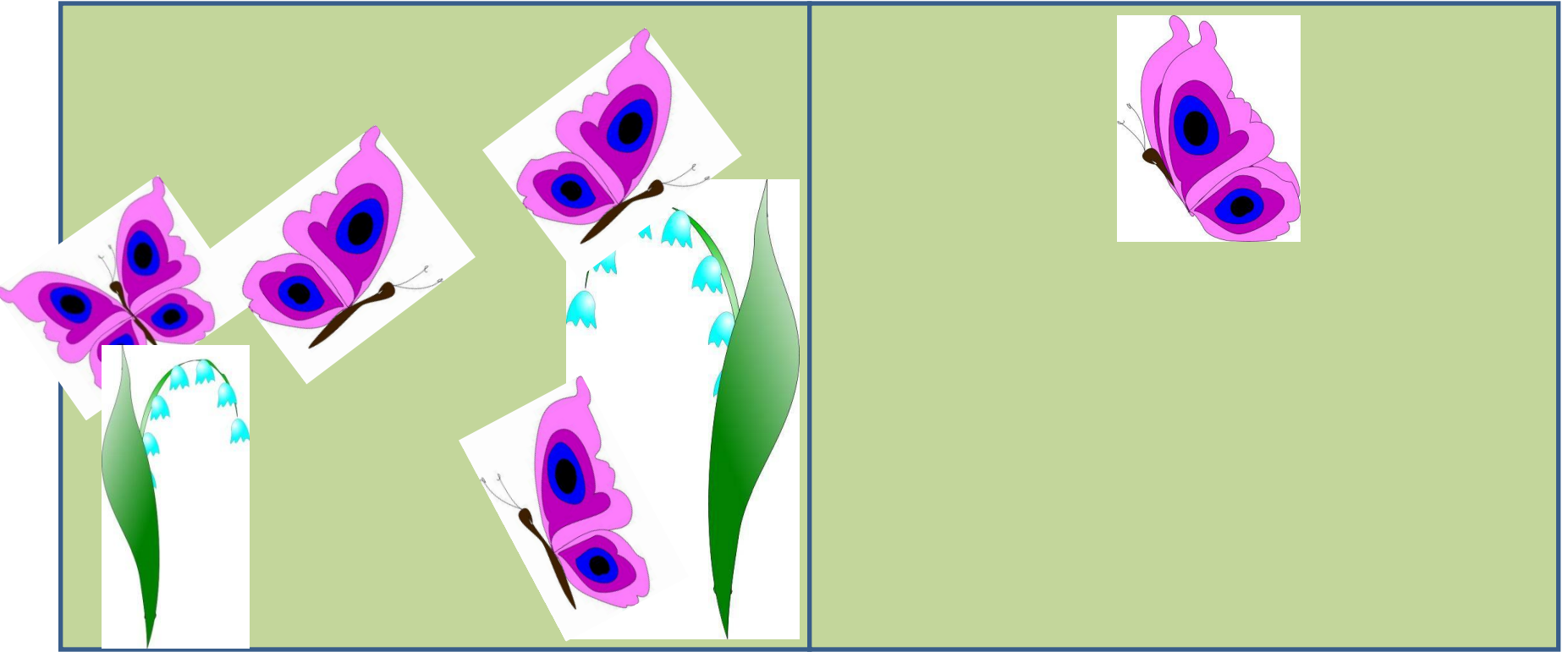
$$10 - 3 = 7$$





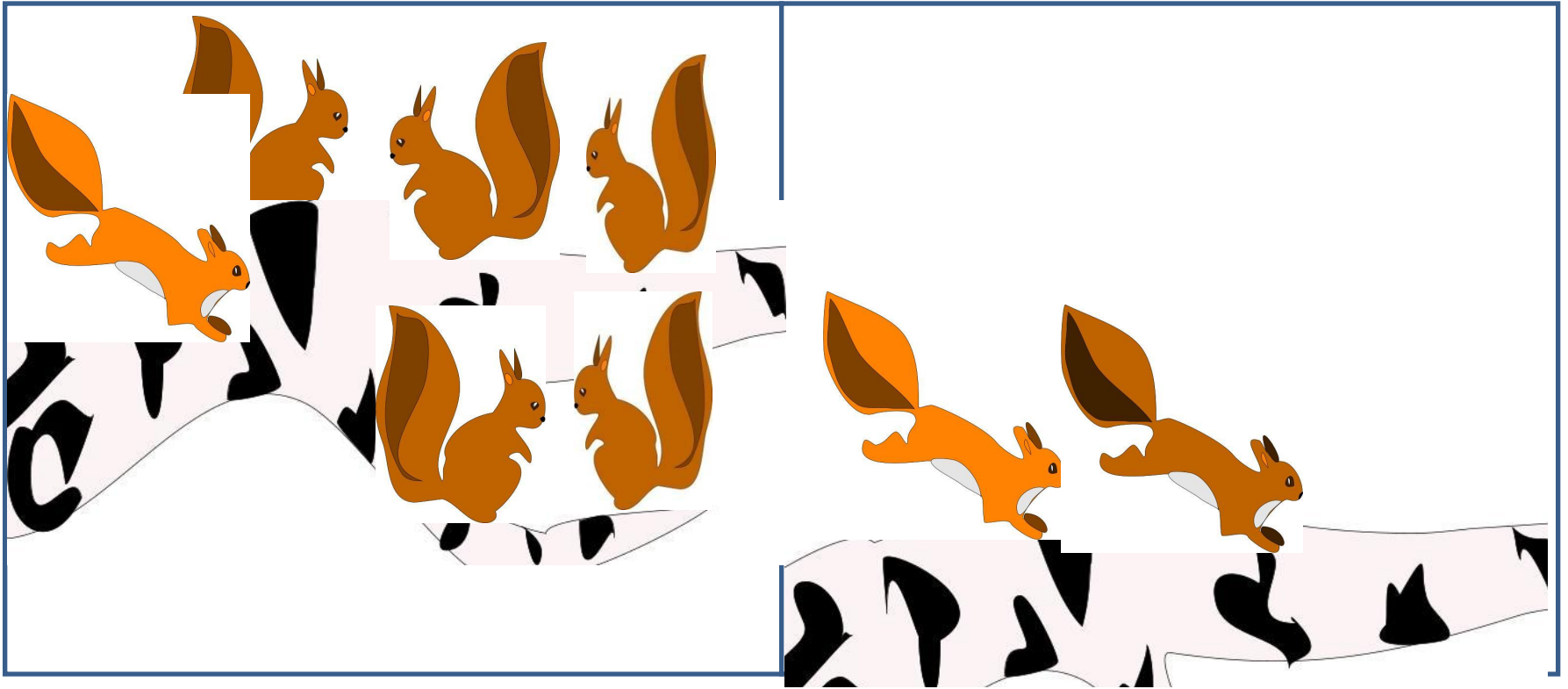
$$10 - 4 = 6$$





$$4 + 1 = 5$$

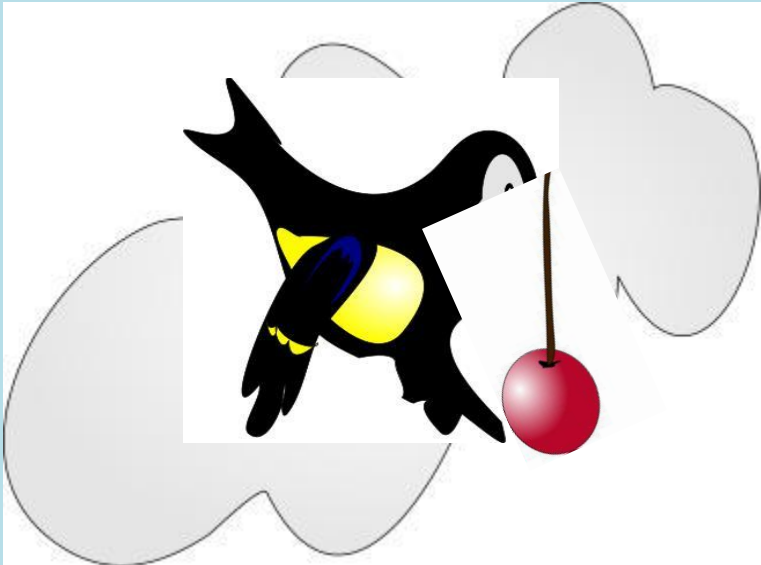
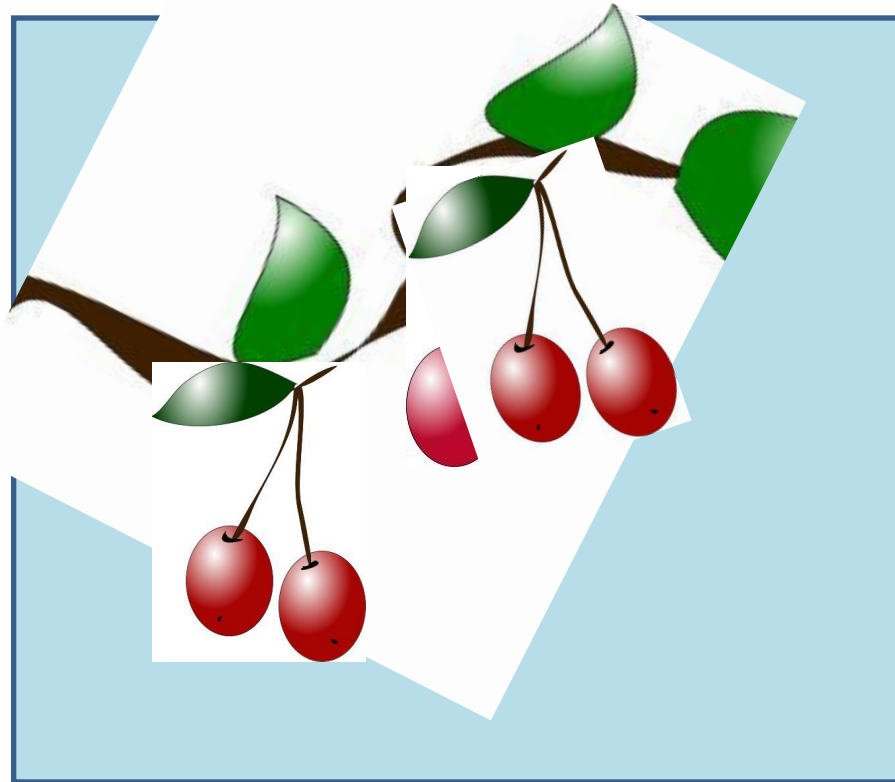




$$6 - 2 =$$

4

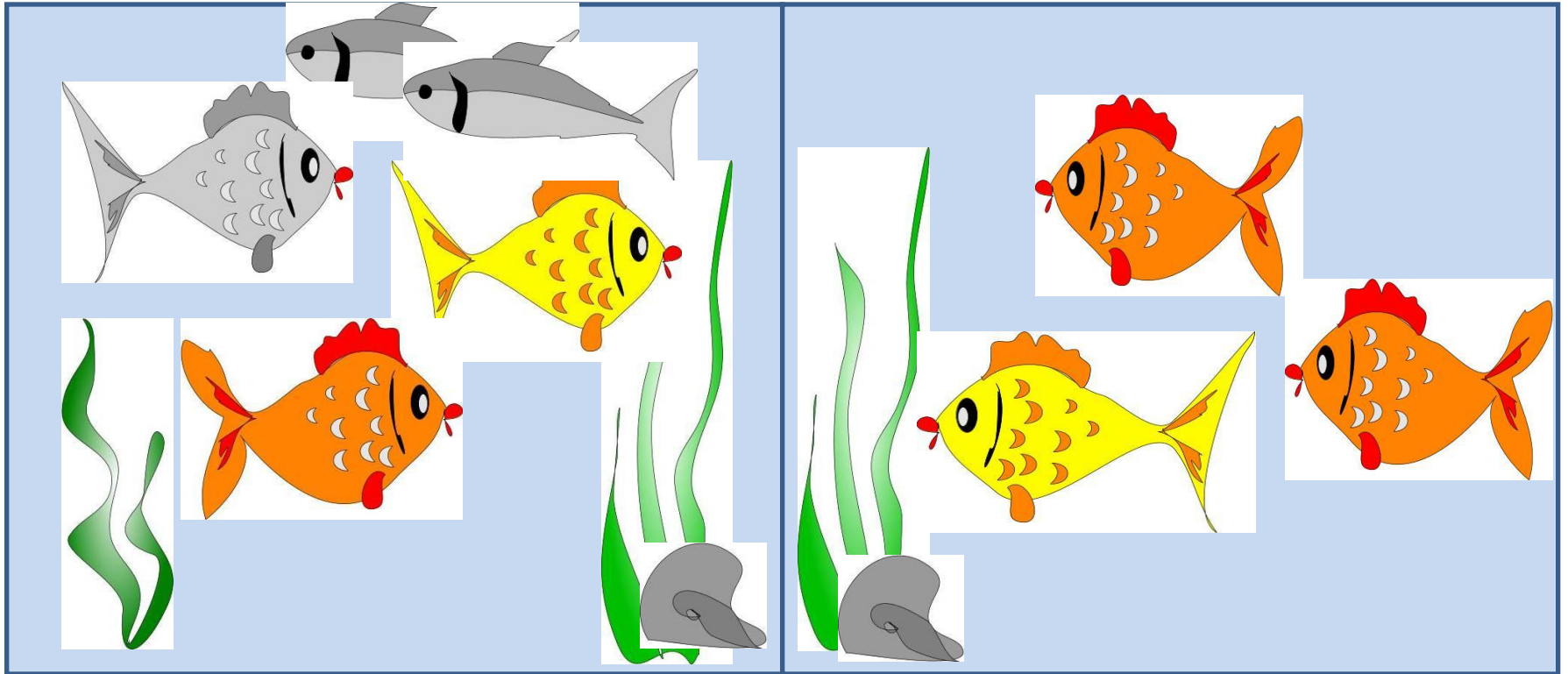




$$5 - 1 =$$

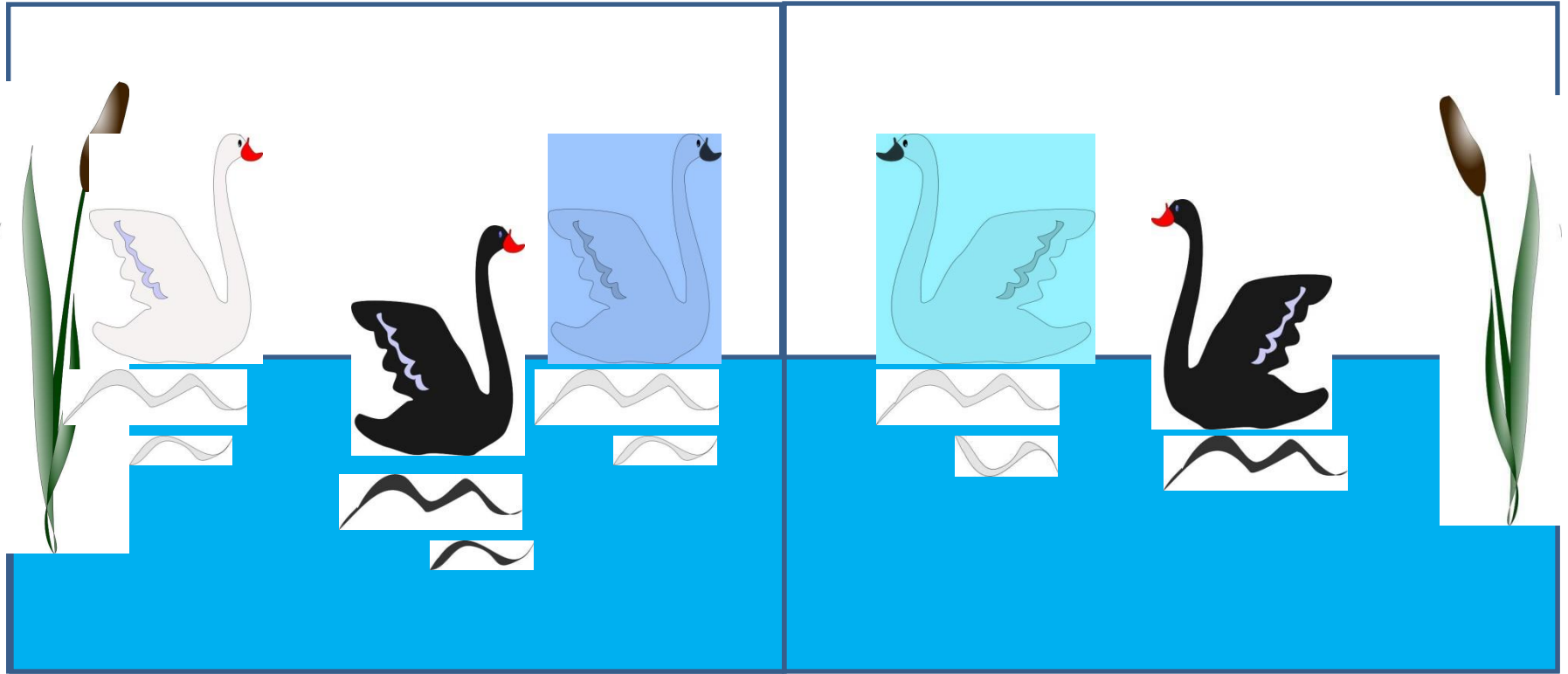
4





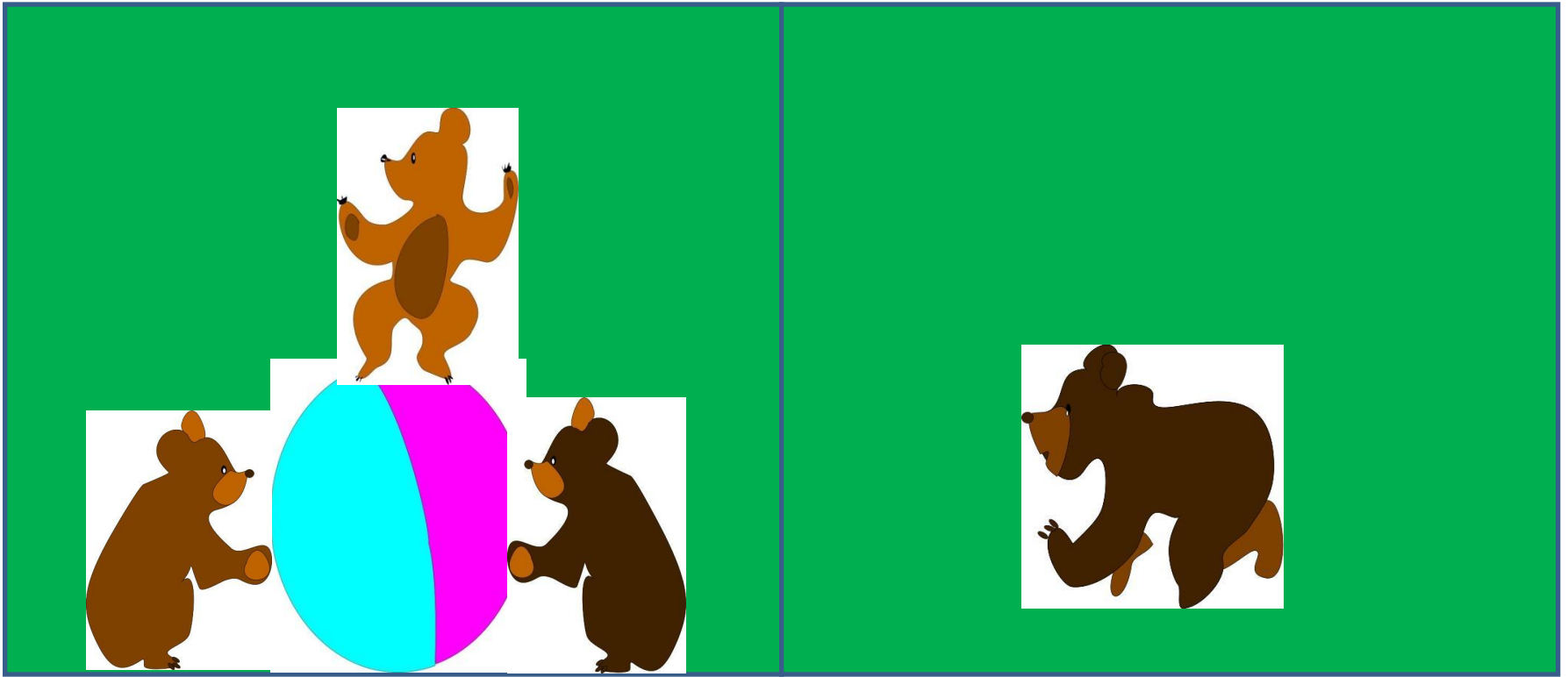
$$5 + 3 = 8$$





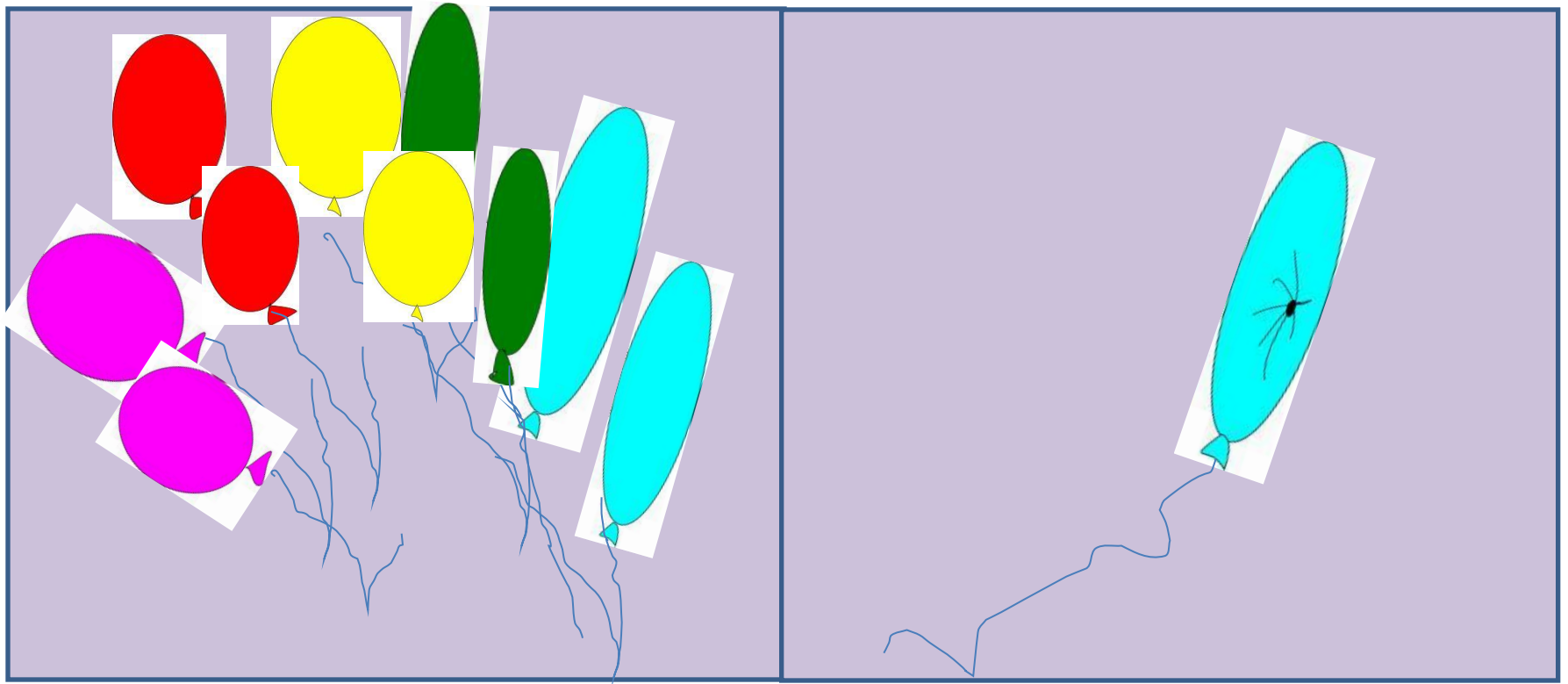
$$3 + 2 = 5$$





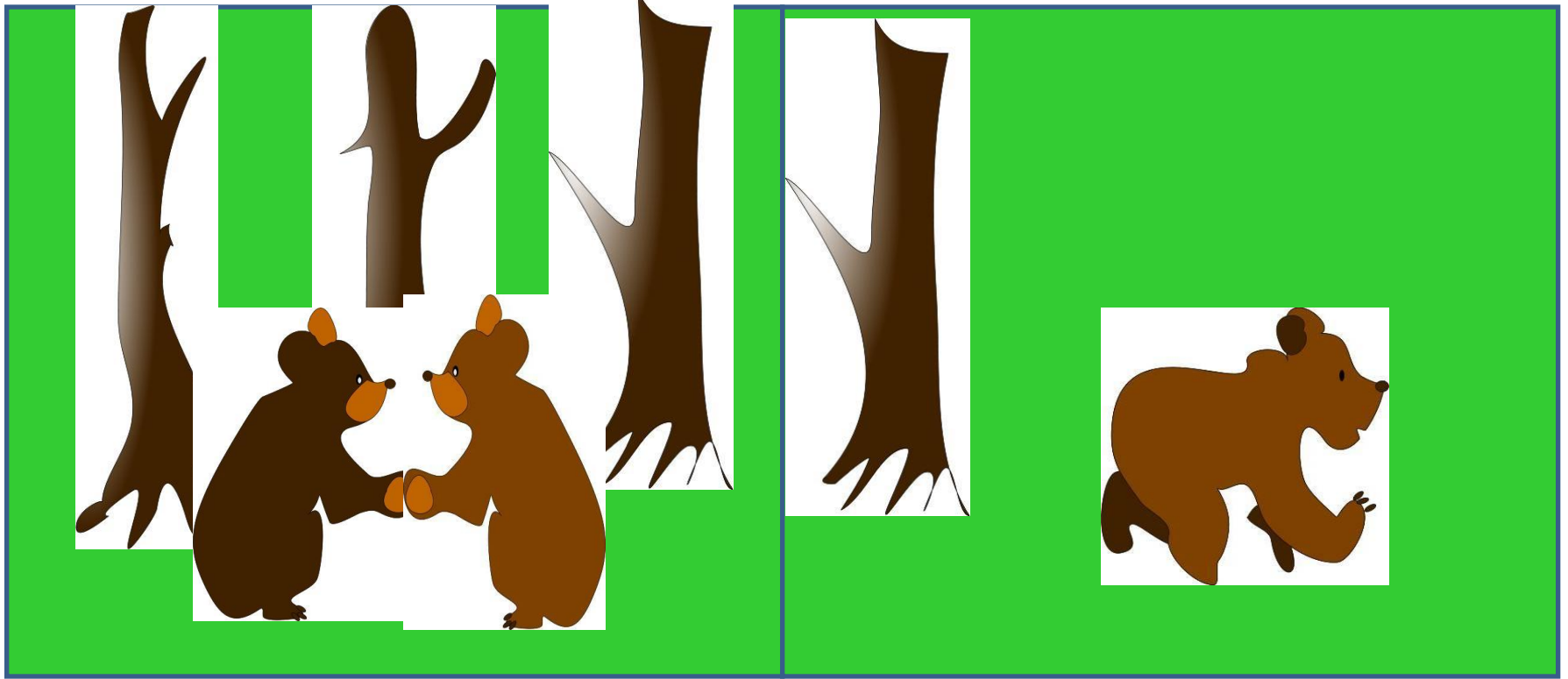
$$3 + 1 = 4$$





$$10 - 1 = 9$$





$$2 - 1 =$$

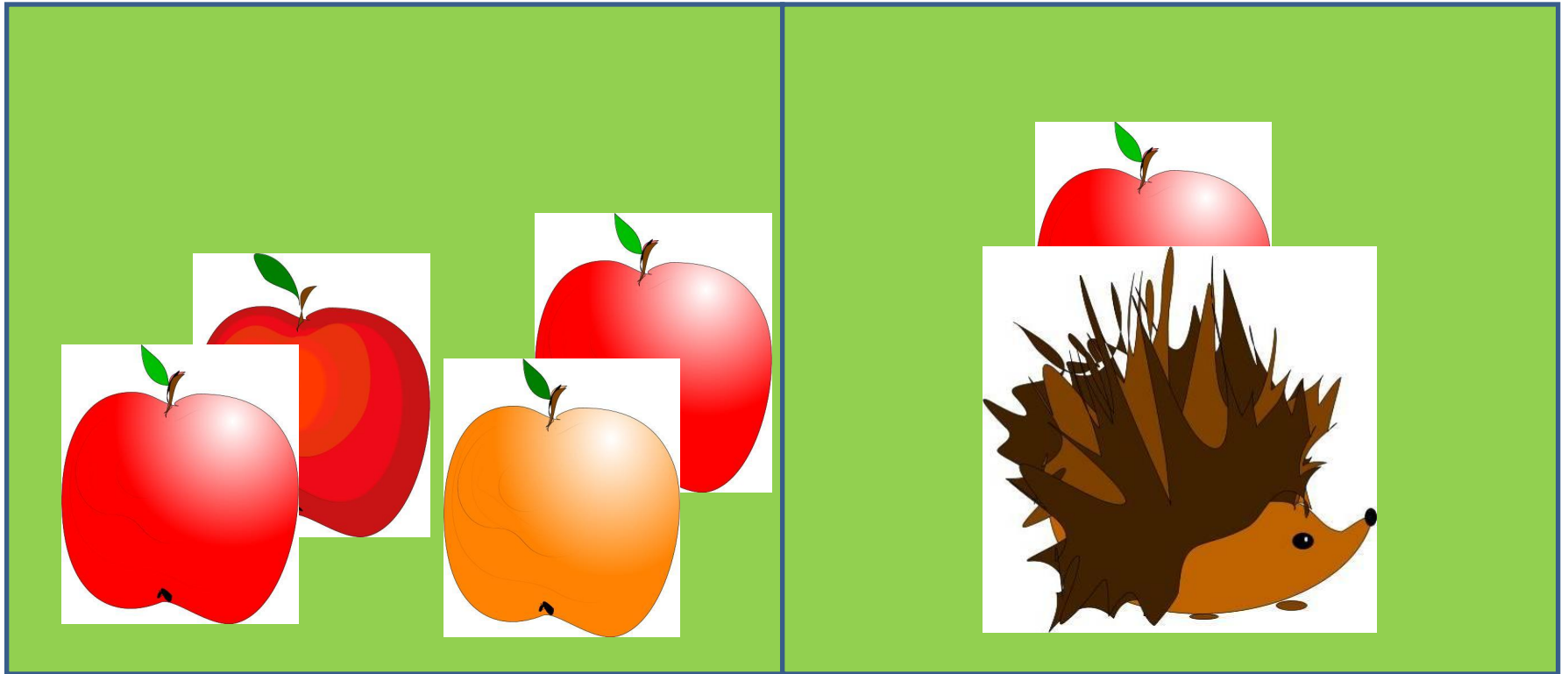
1





$$2 + 1 = 3$$

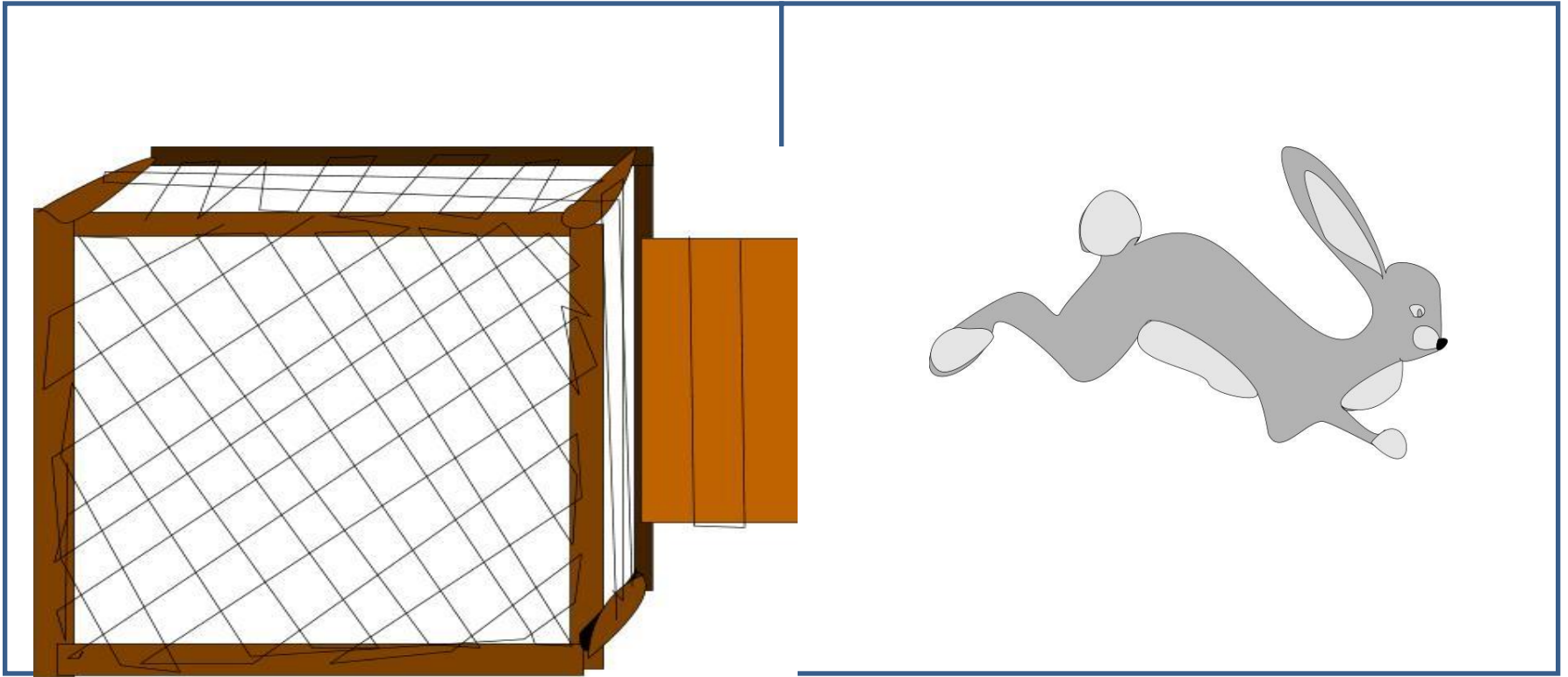




$$4 - 1 =$$

3

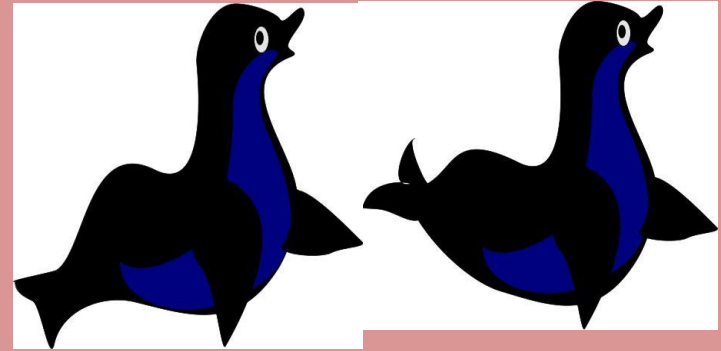
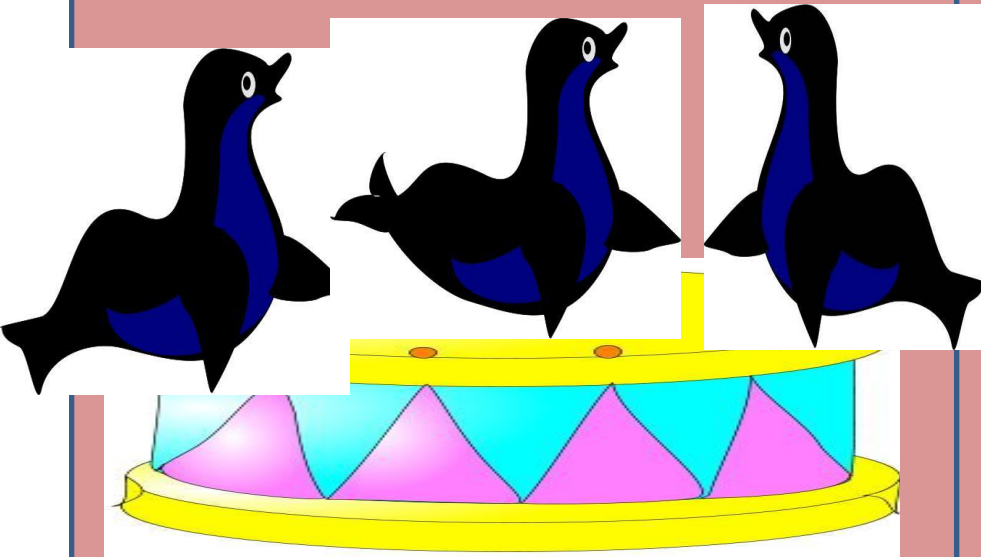




$$3 - 1 =$$

2

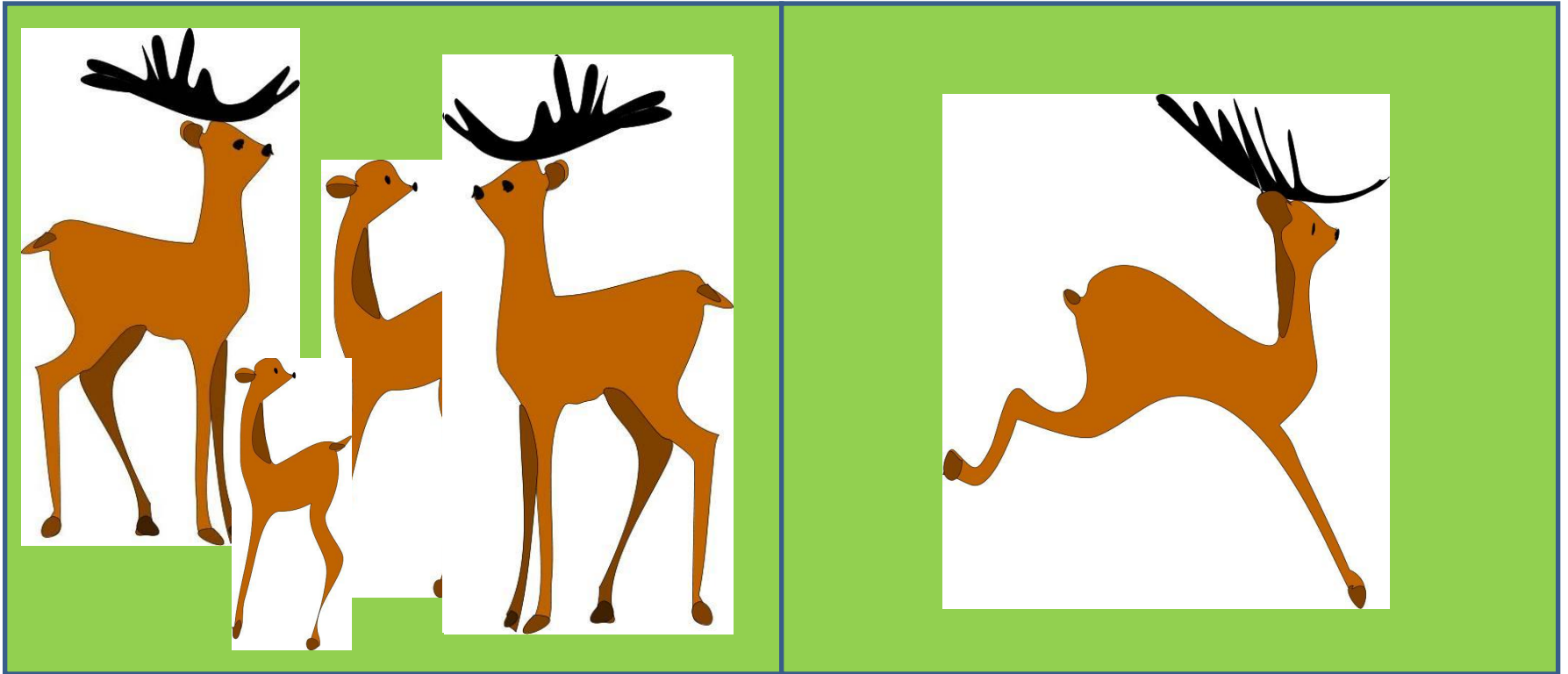




$$3 - 2 =$$

1

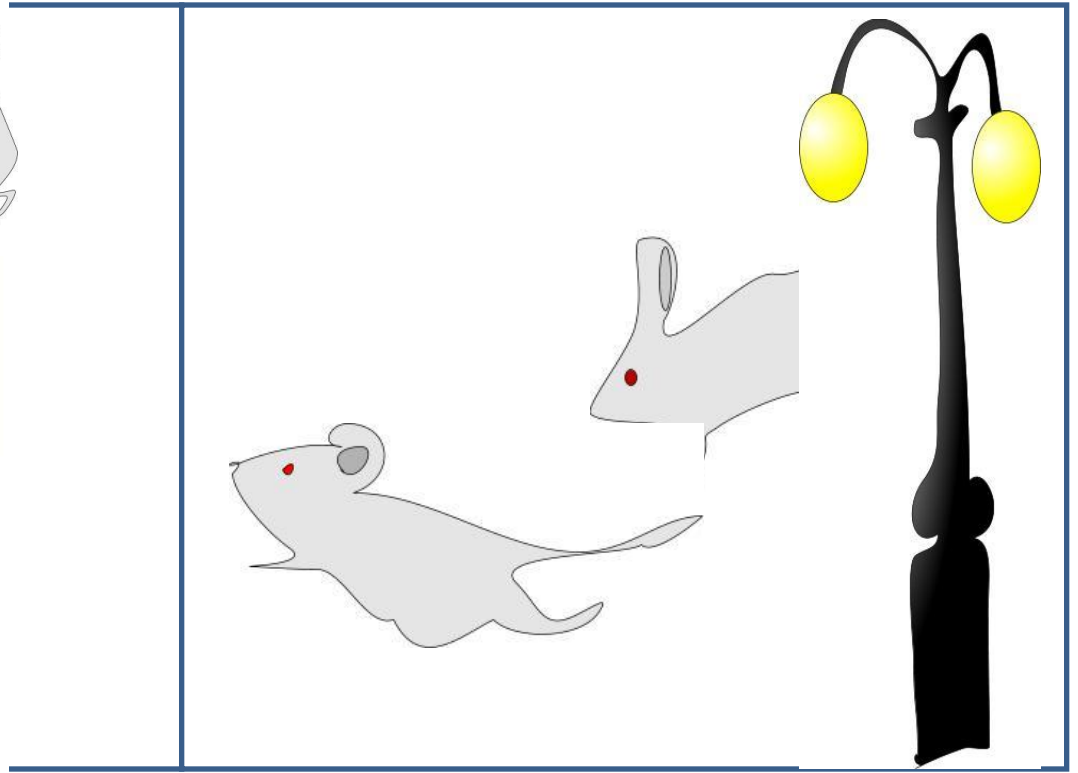
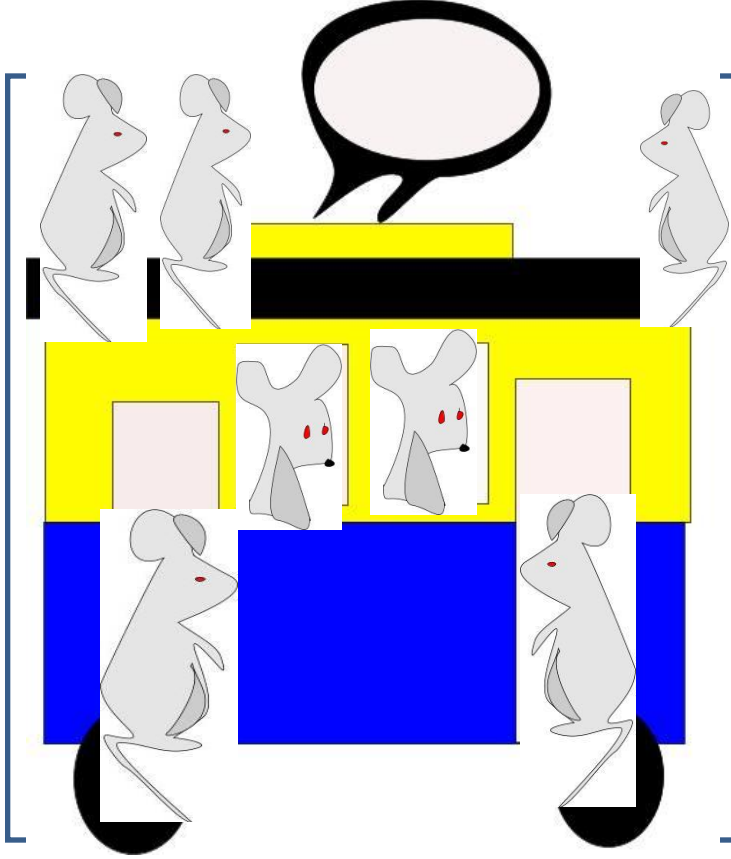




$$4 - 1 =$$

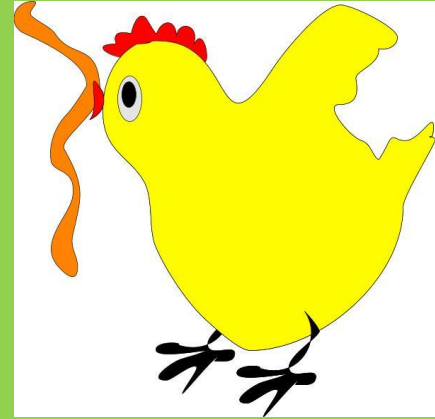
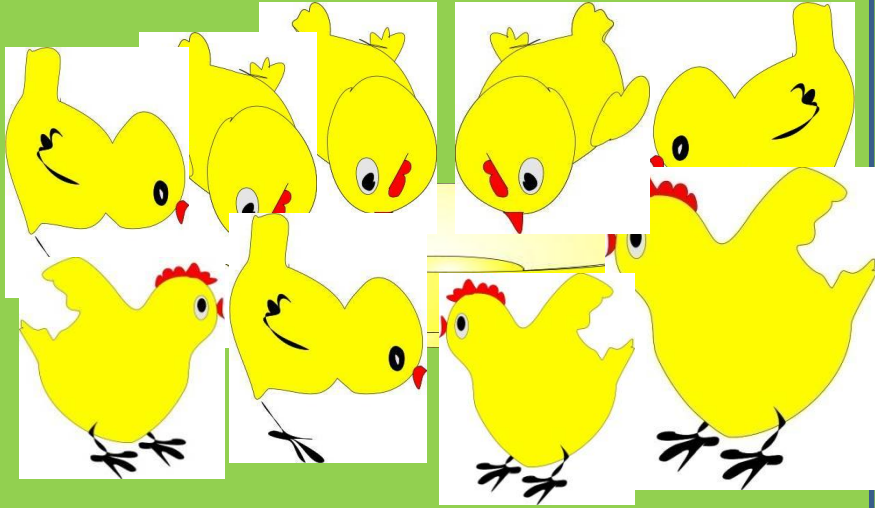
3





$$7 + 2 = 9$$

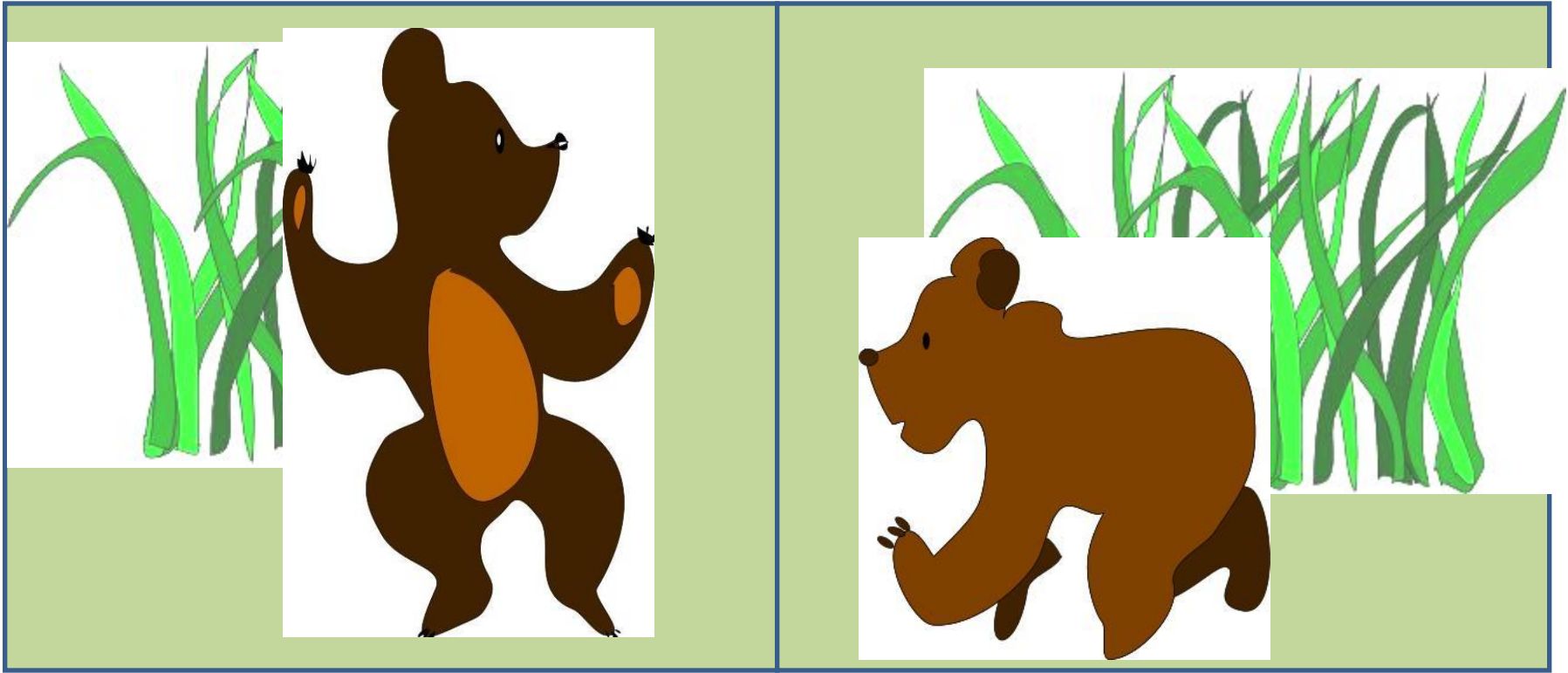




$$9 + 1 =$$

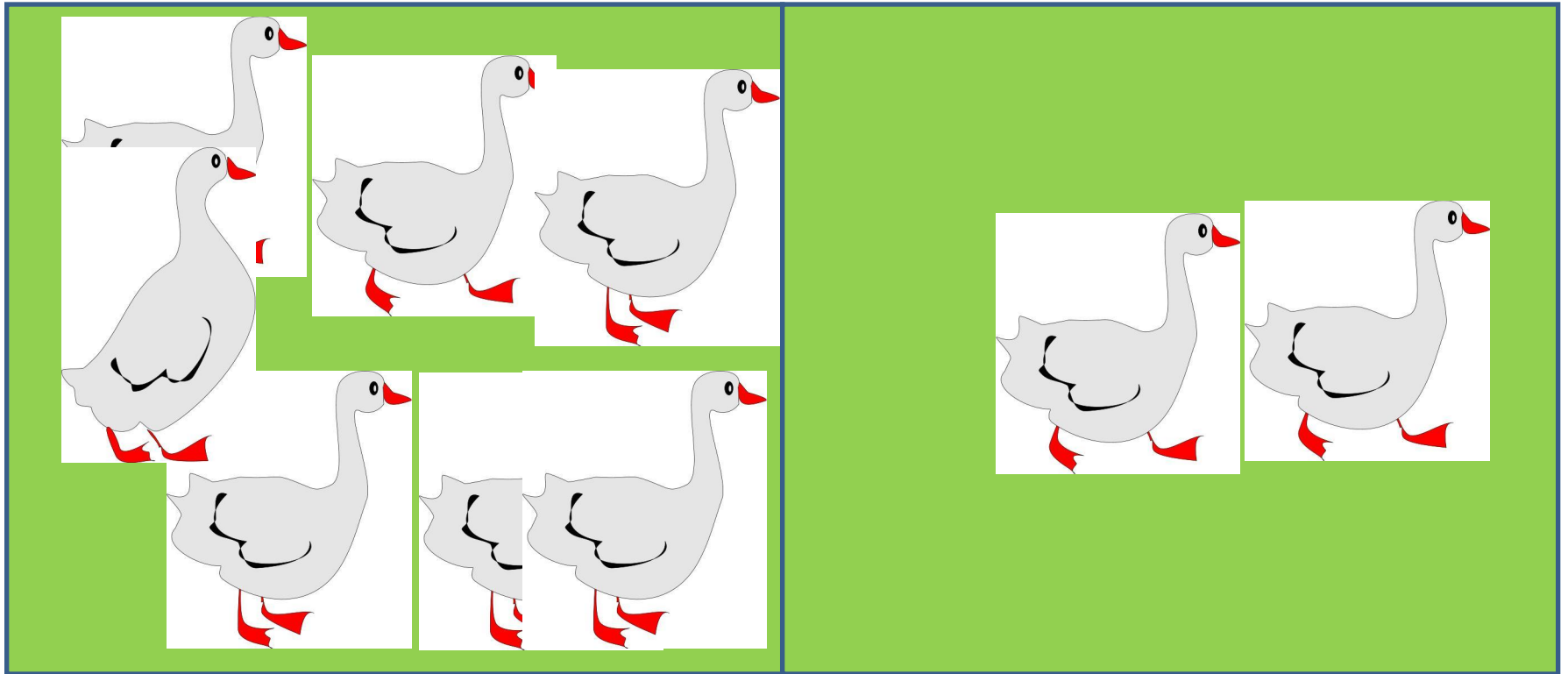
$$10$$





$$1 + 1 = 2$$

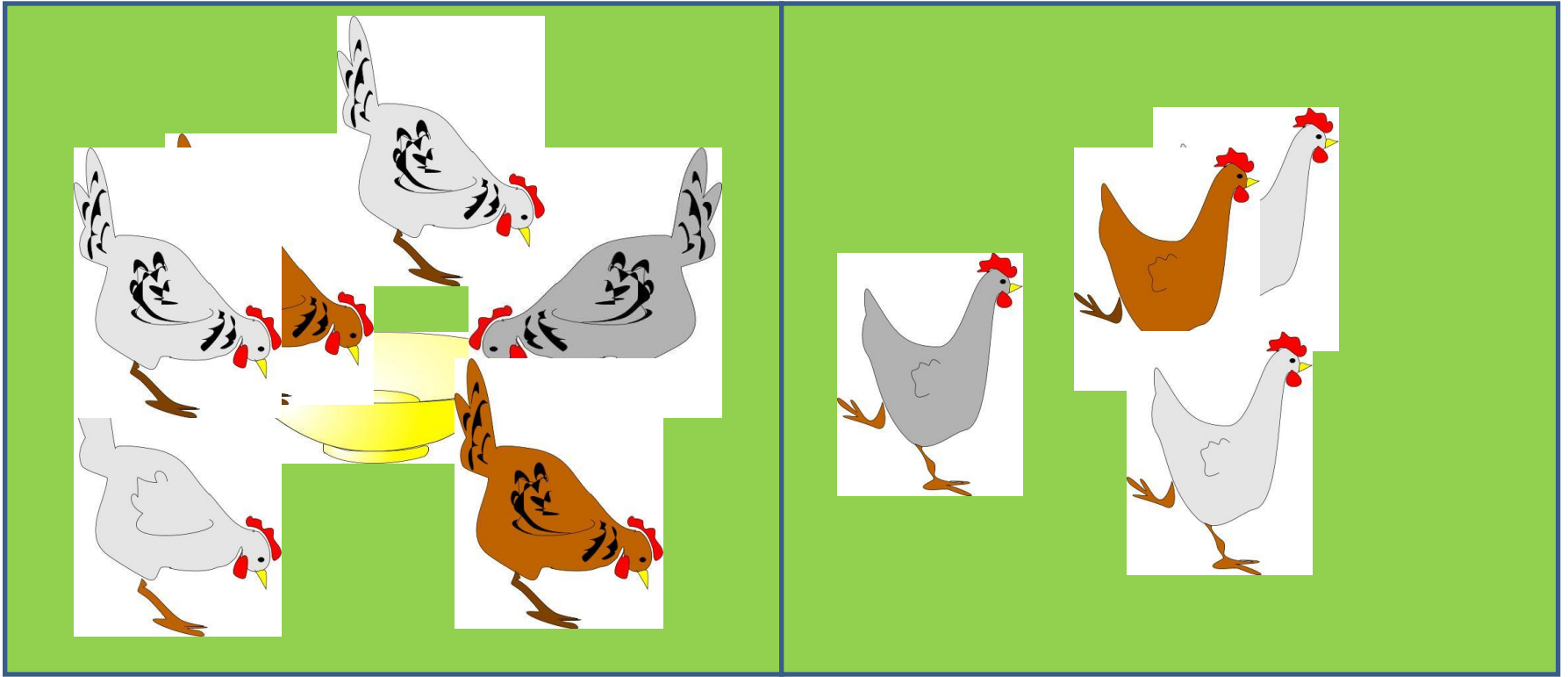




$$7 - 2 =$$

5

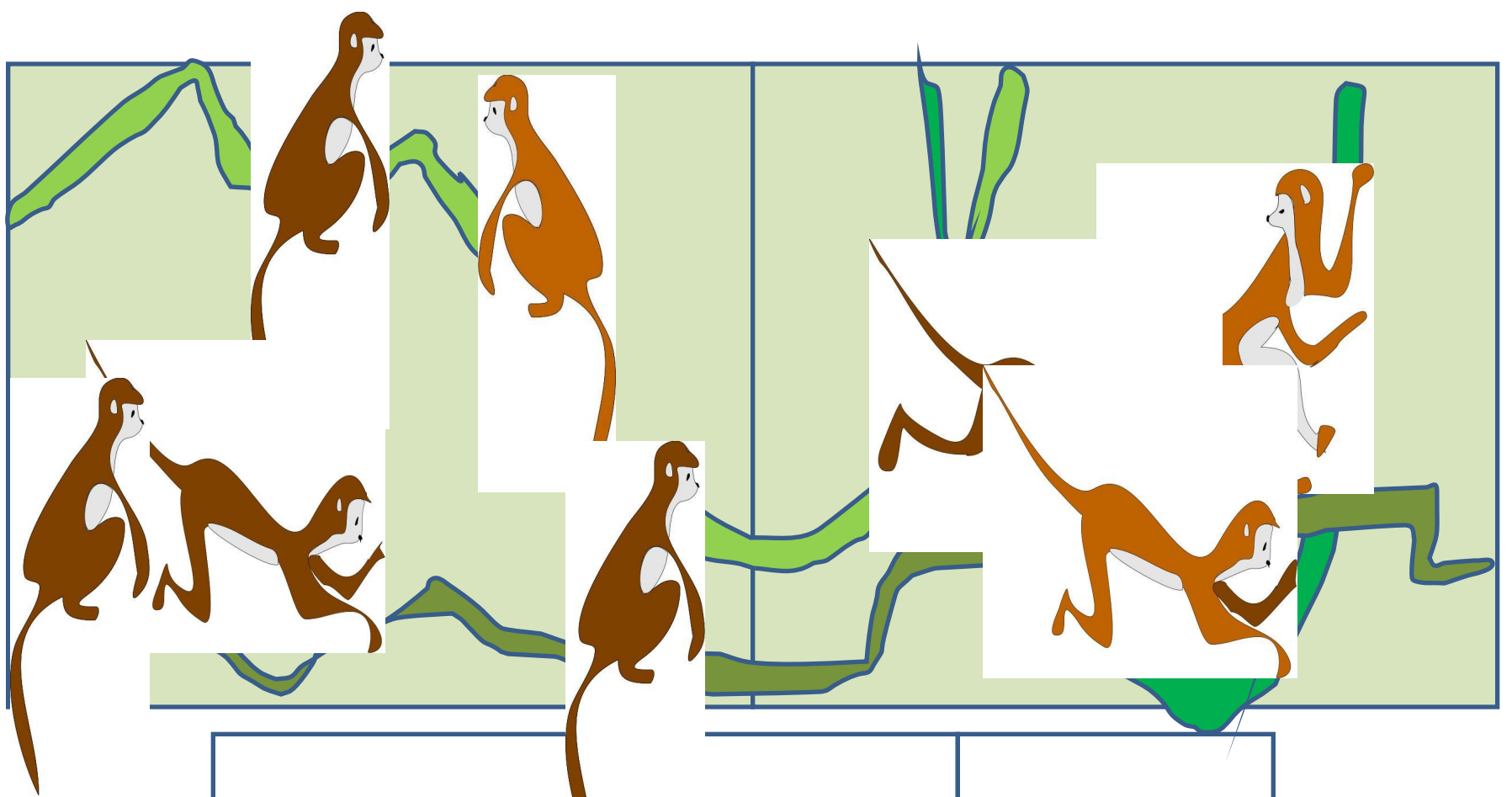




$$6 - 4 =$$

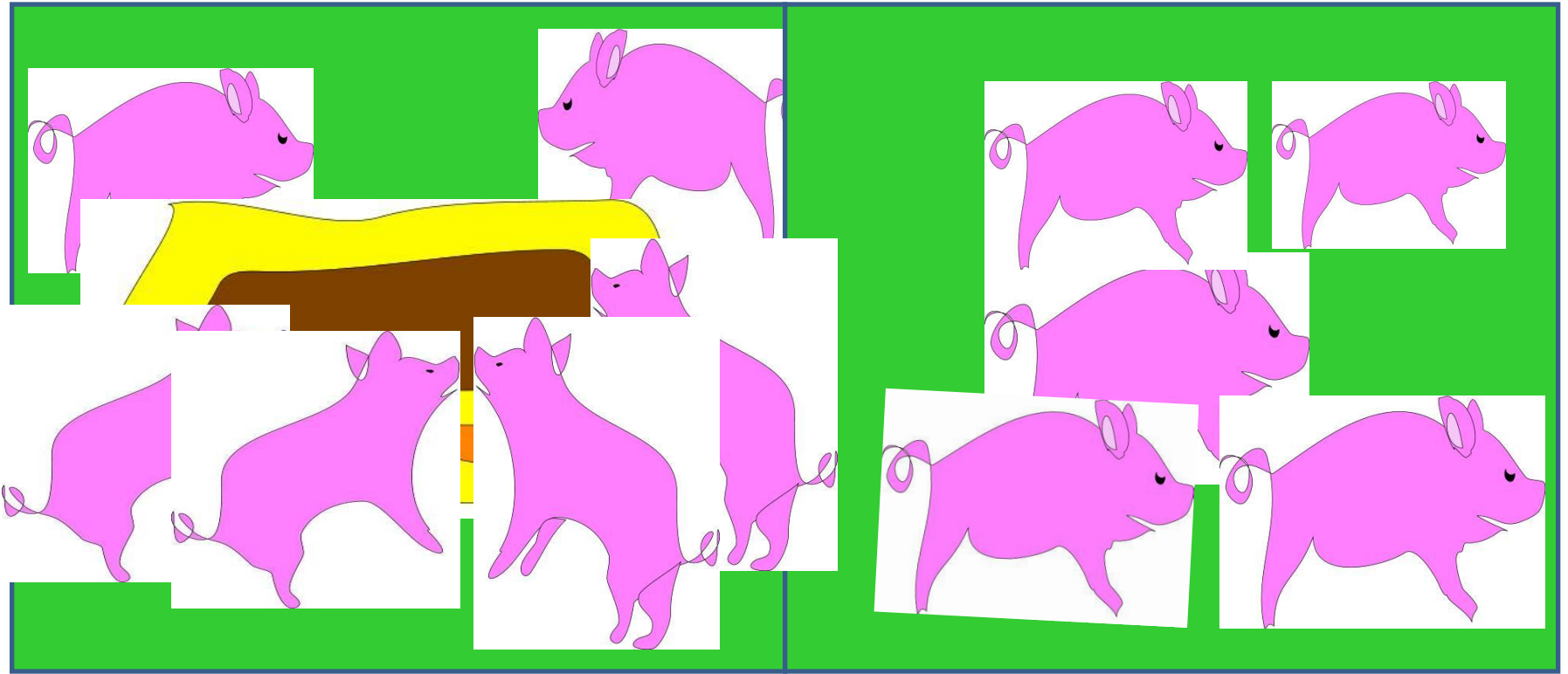
2





$$5 - 3 = 2$$

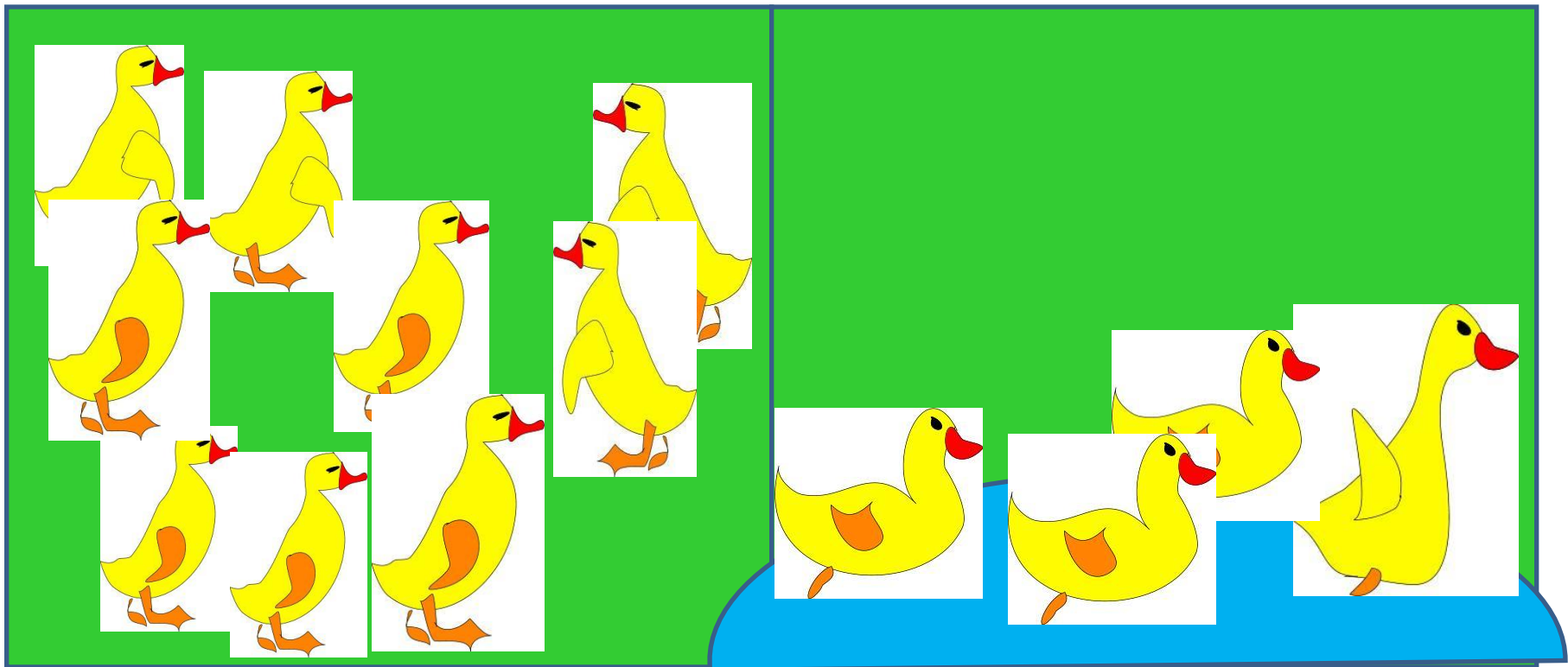




$$6 - 5 =$$

1

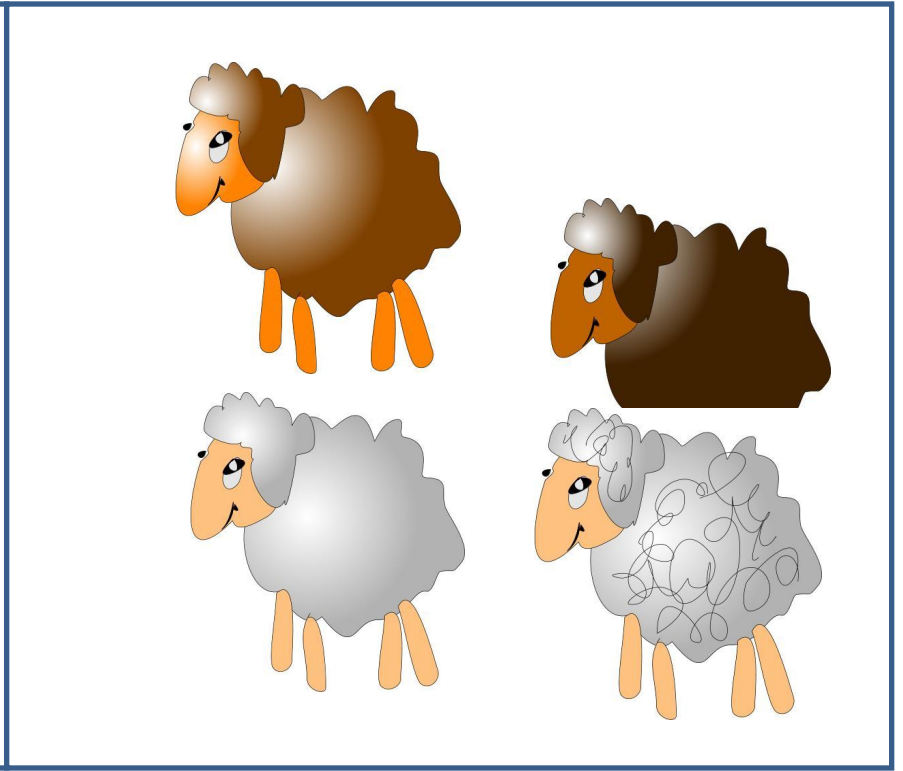
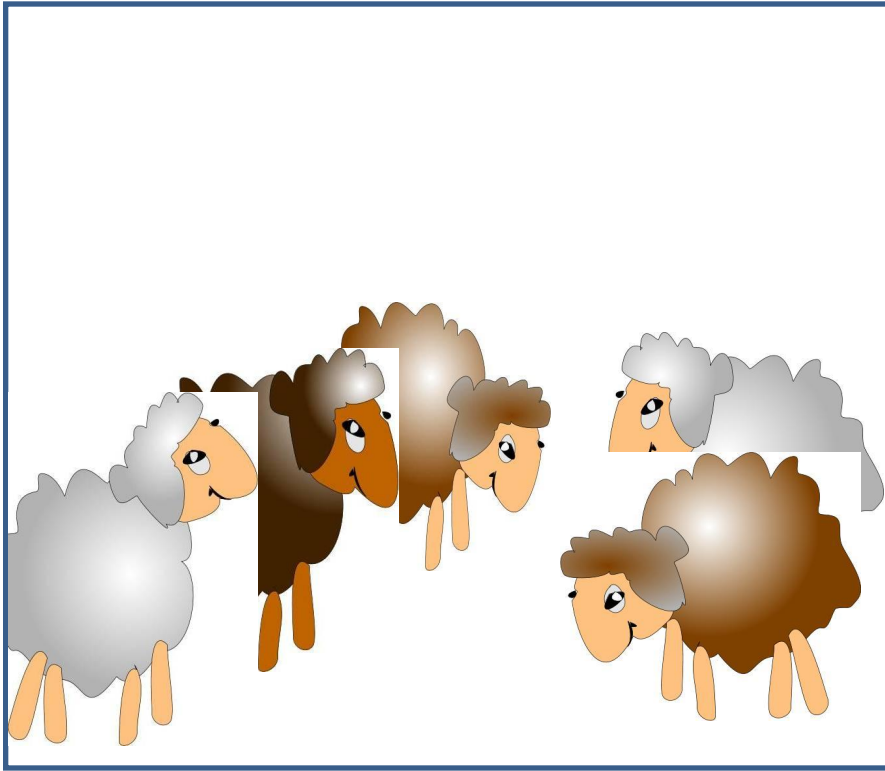




$$9 - 4 =$$

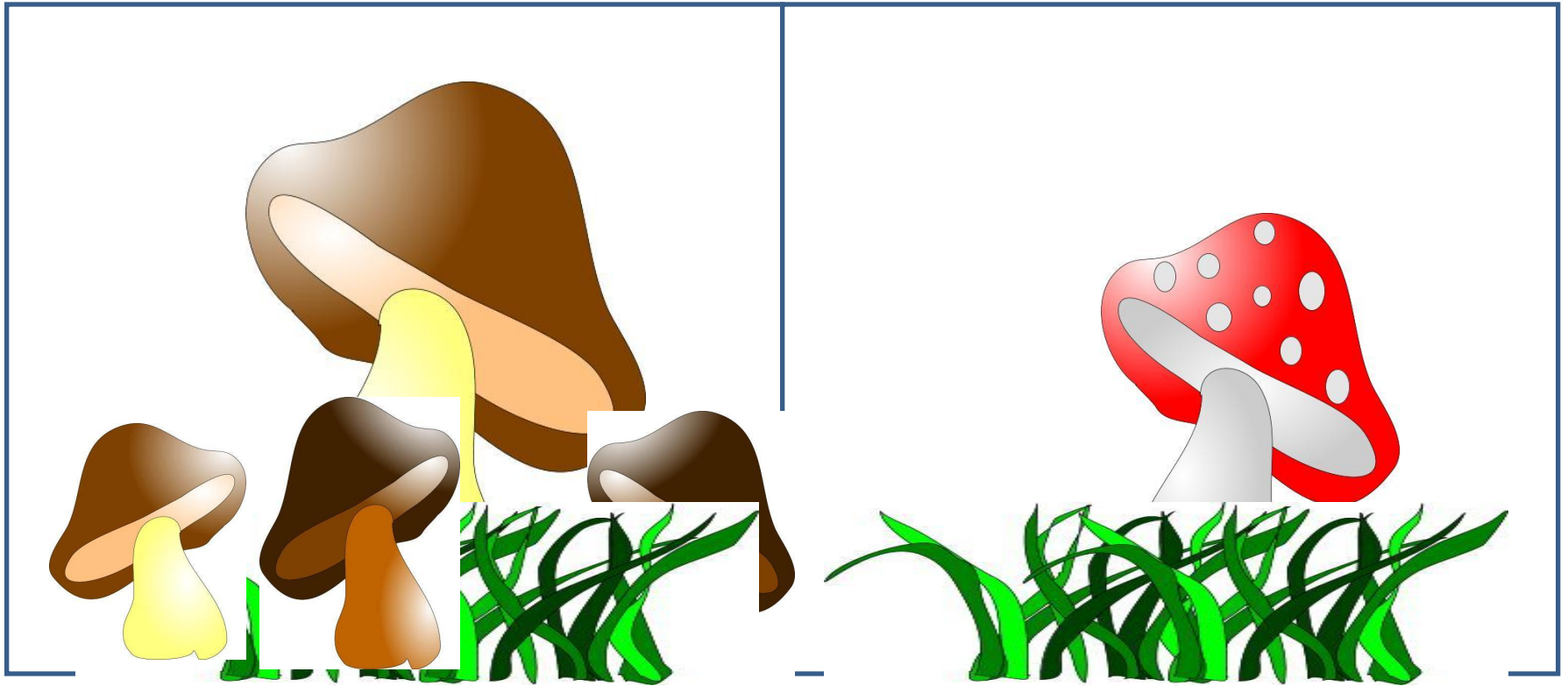
5





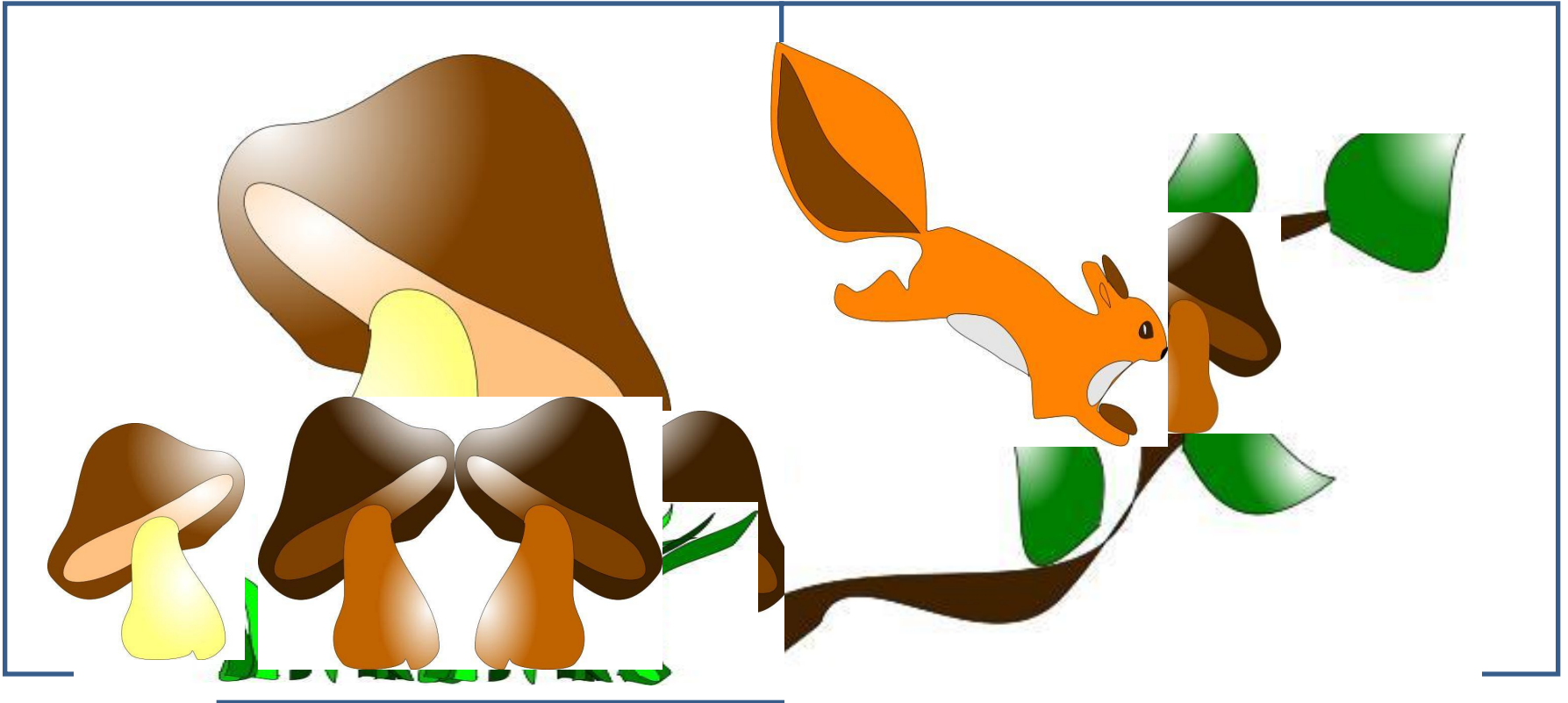
$$5 + 4 = 9$$





$$4 + 1 = 5$$

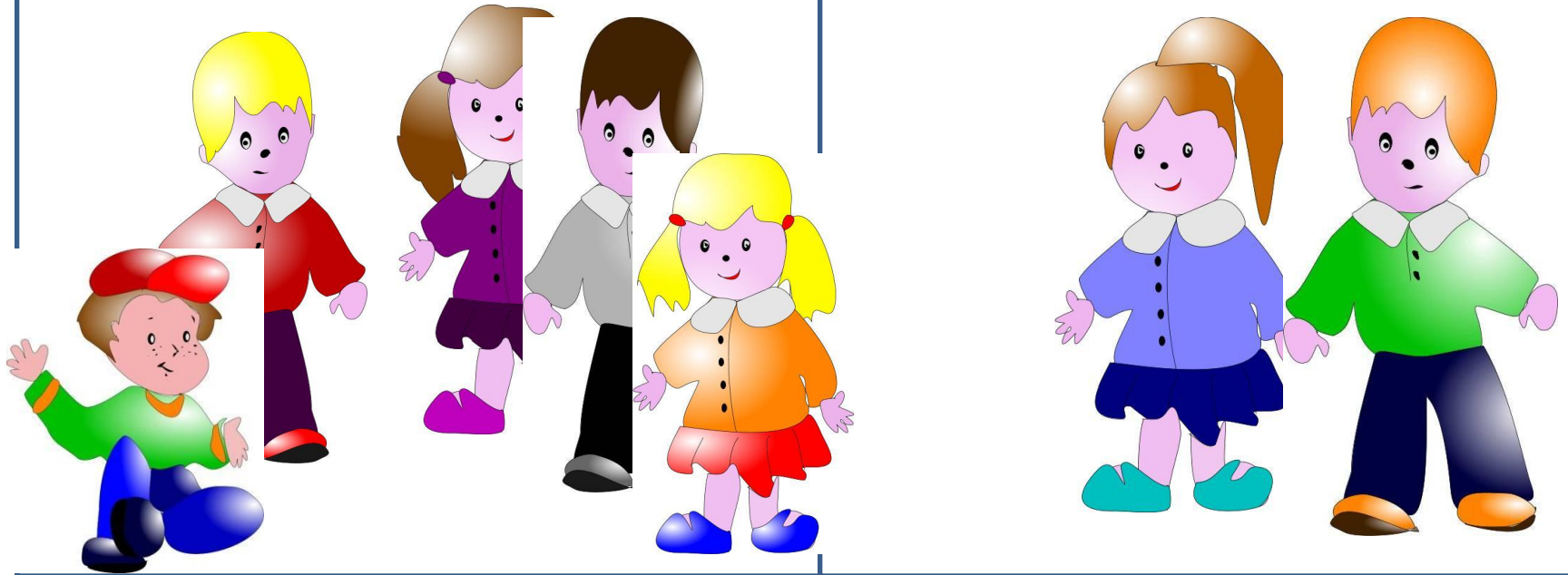




$$5 - 1 =$$

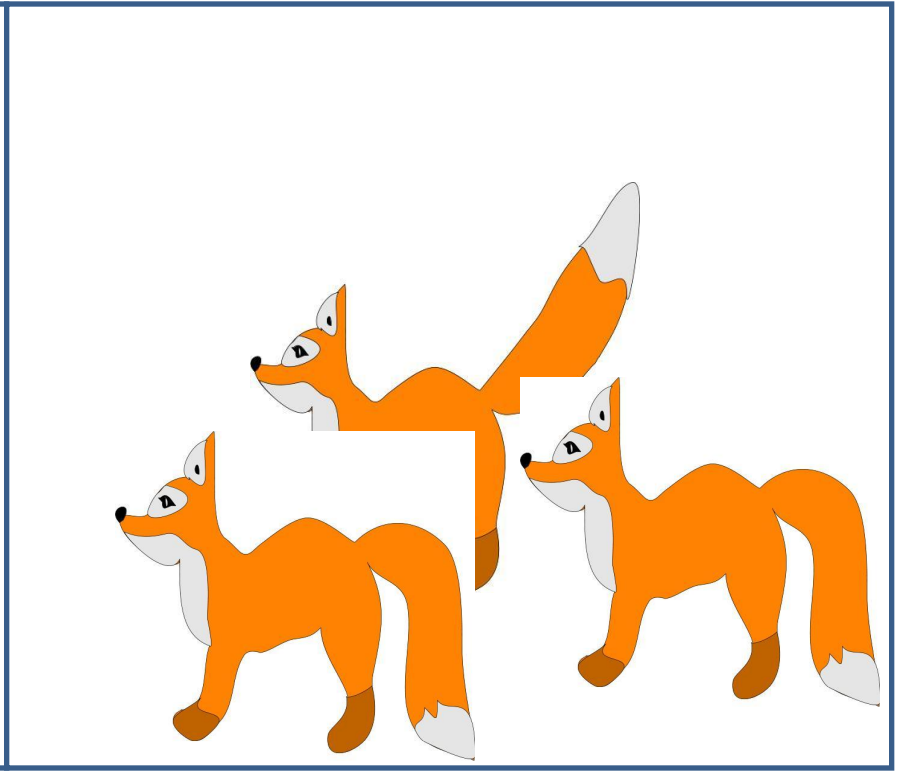
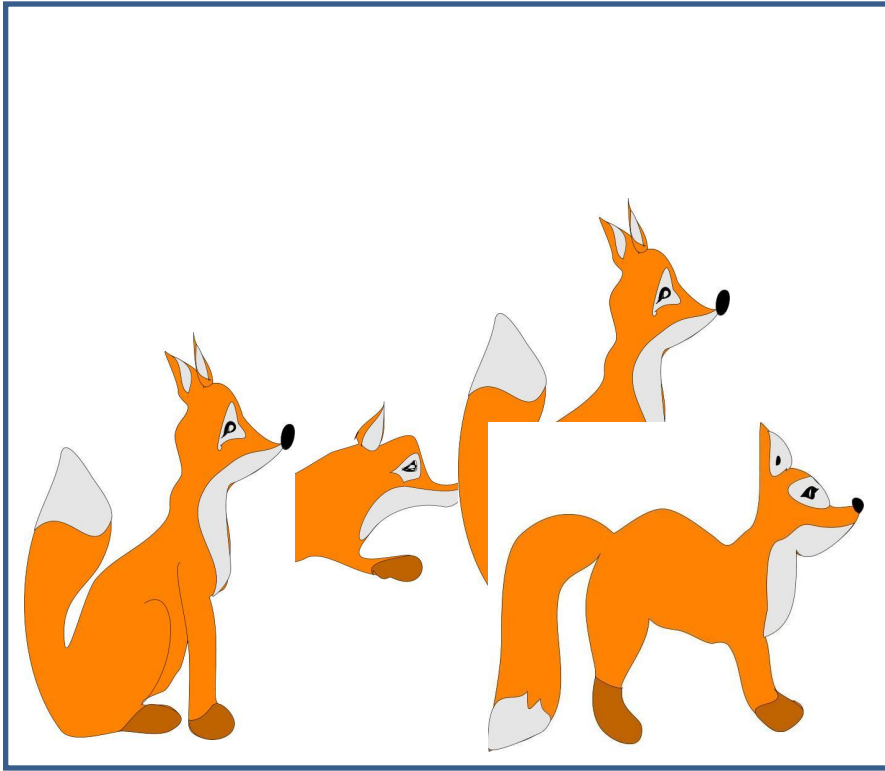
4





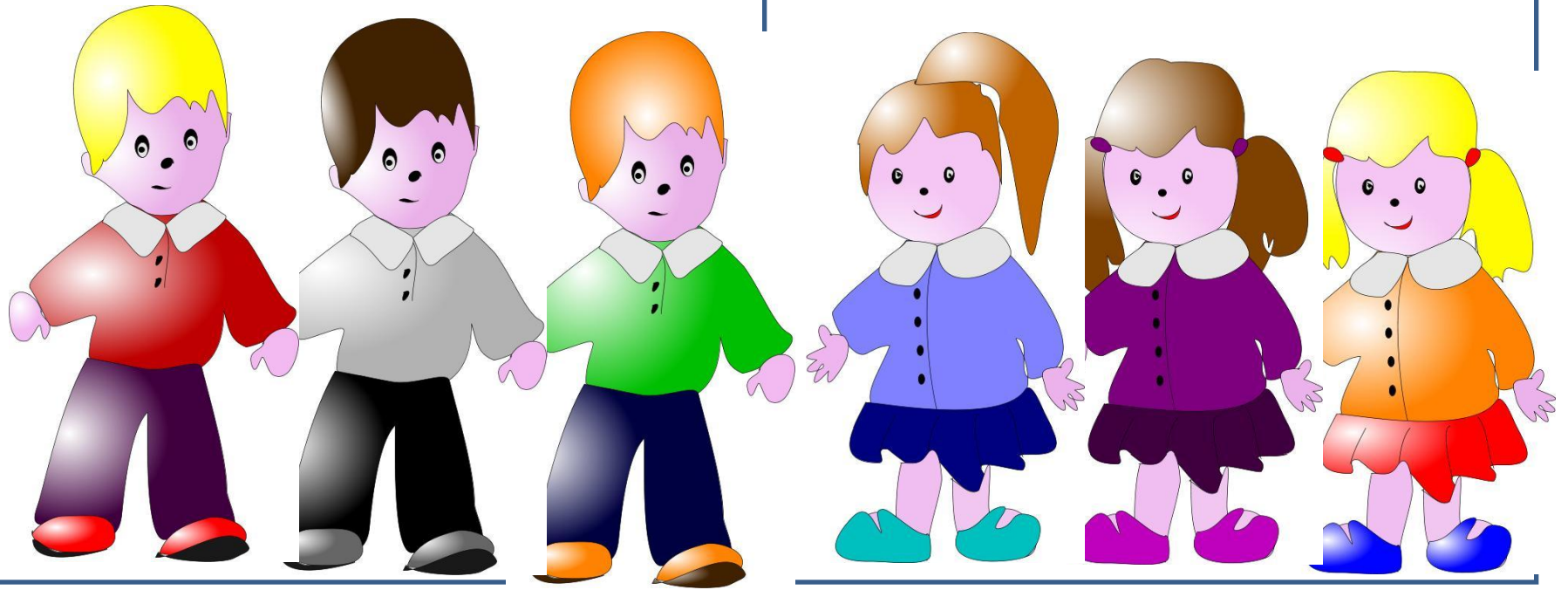
$$5 + 2 = 7$$





$$4 + 3 = 7$$





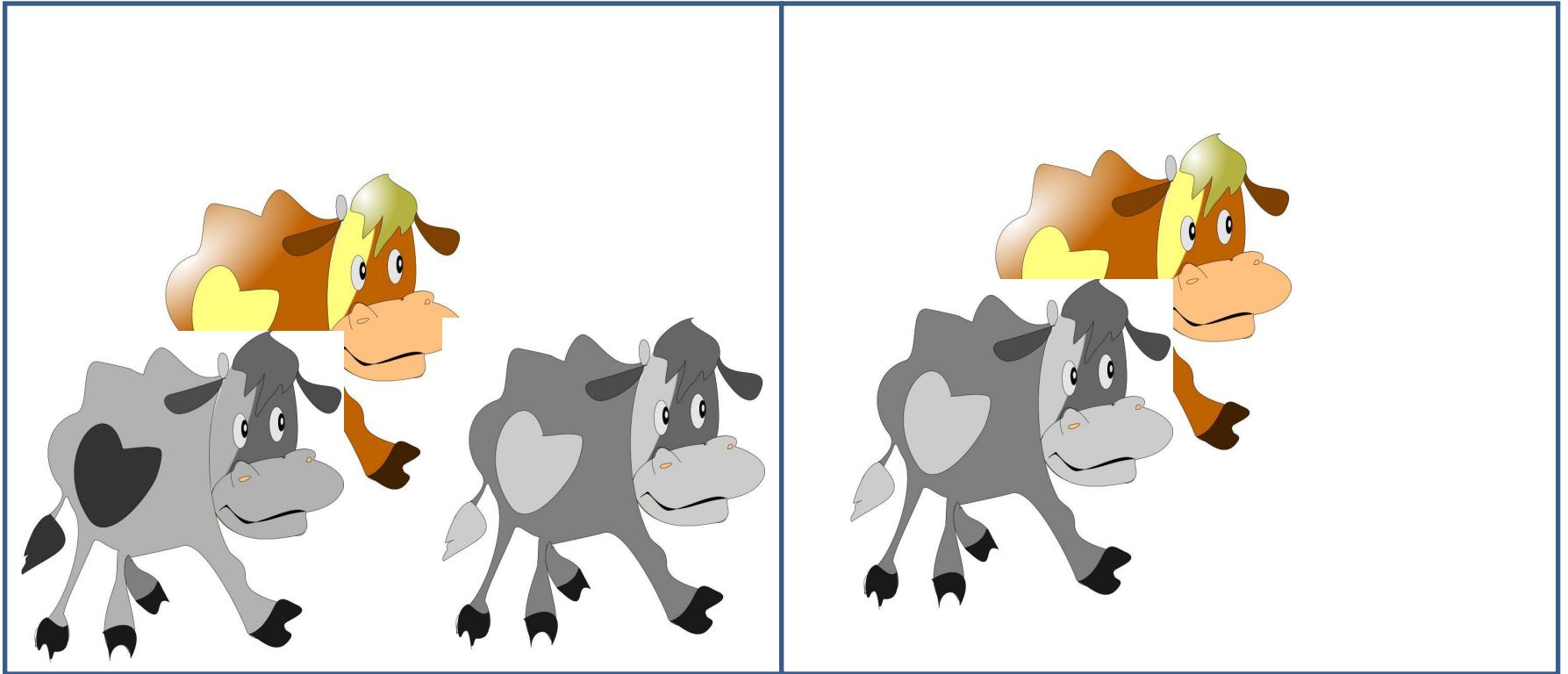
$$3 + 3 = 6$$





$$3 + 2 = 5$$

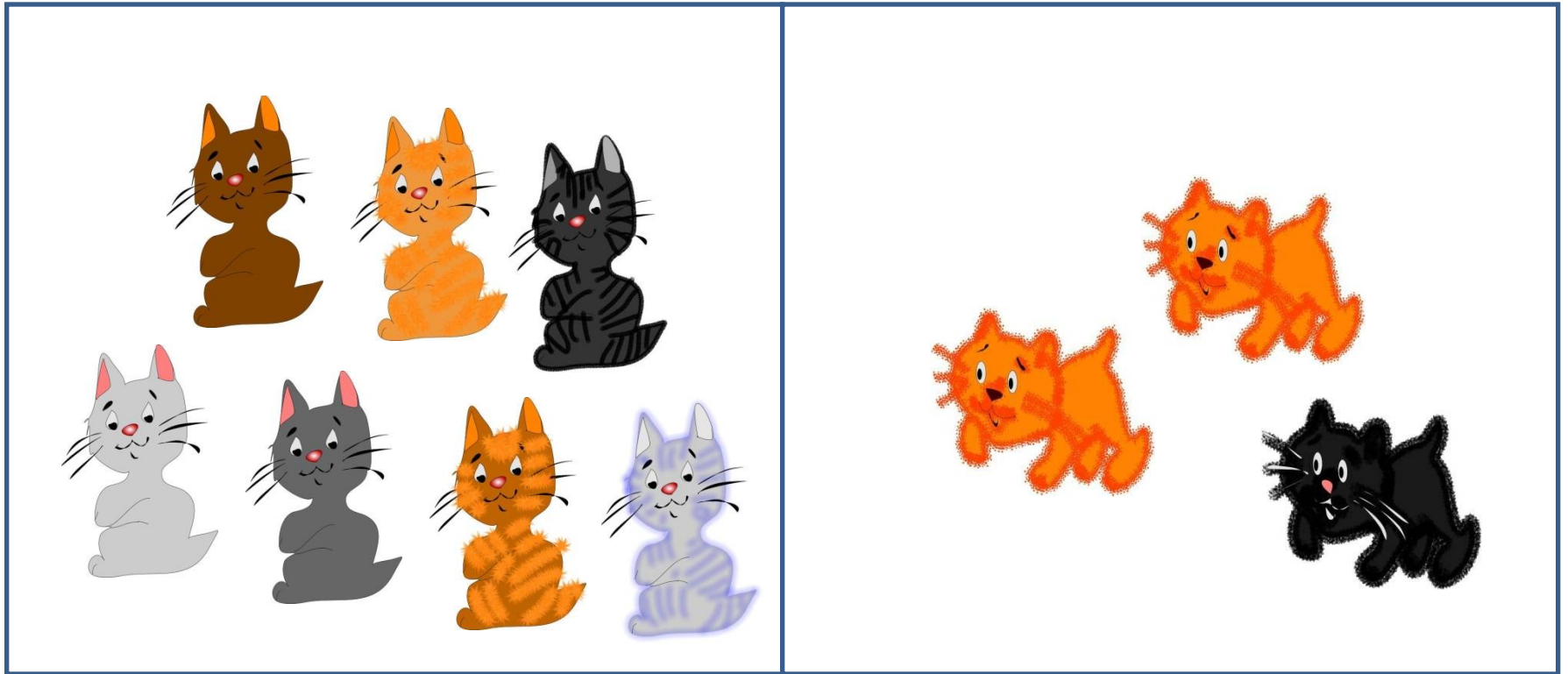




$$3 - 2 =$$

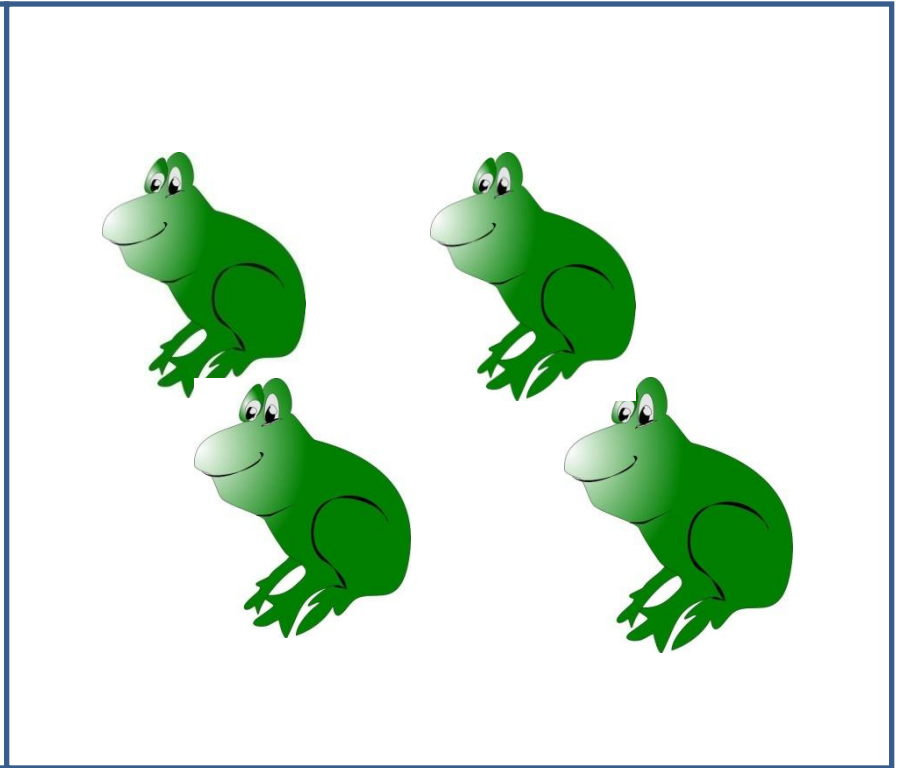
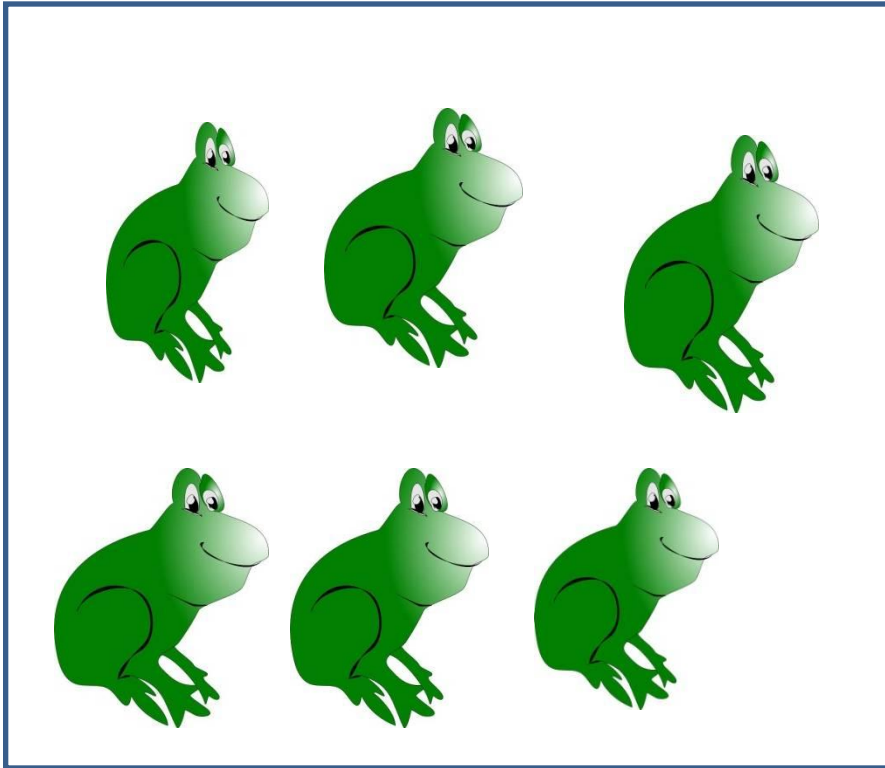
1





$$7 + 3 = 10$$

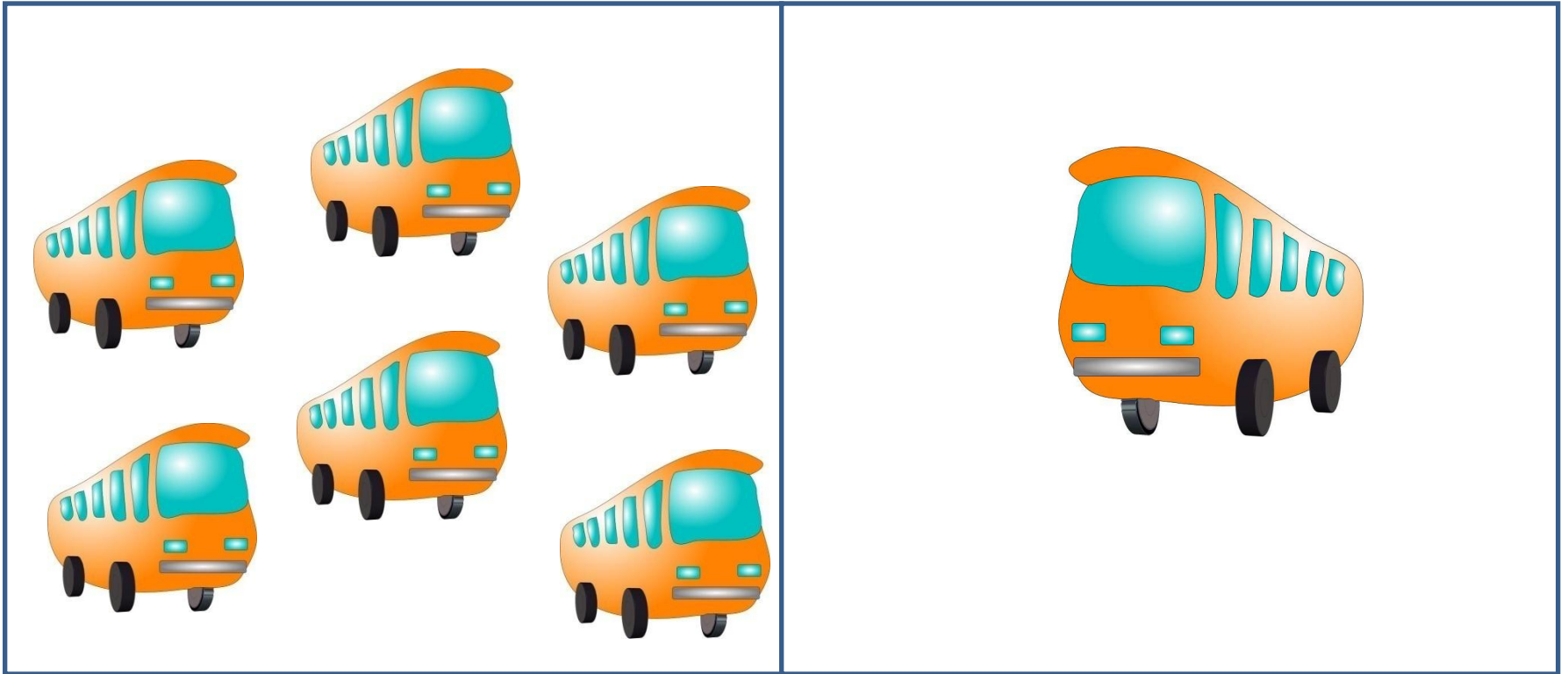




$$6 + 4 =$$

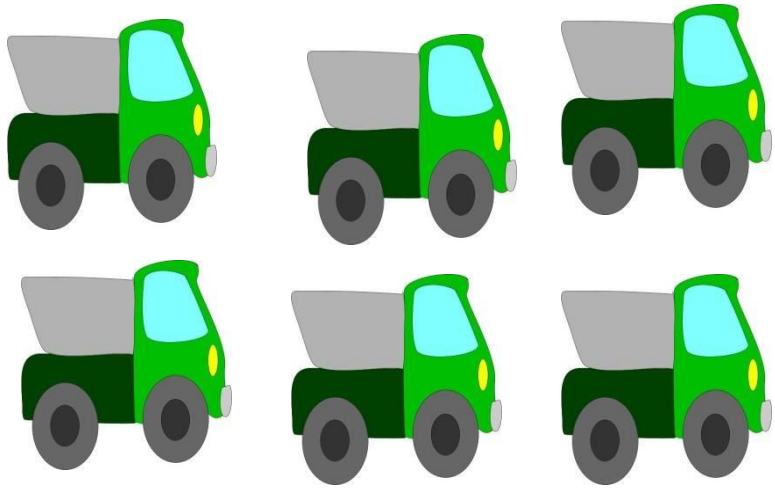
10





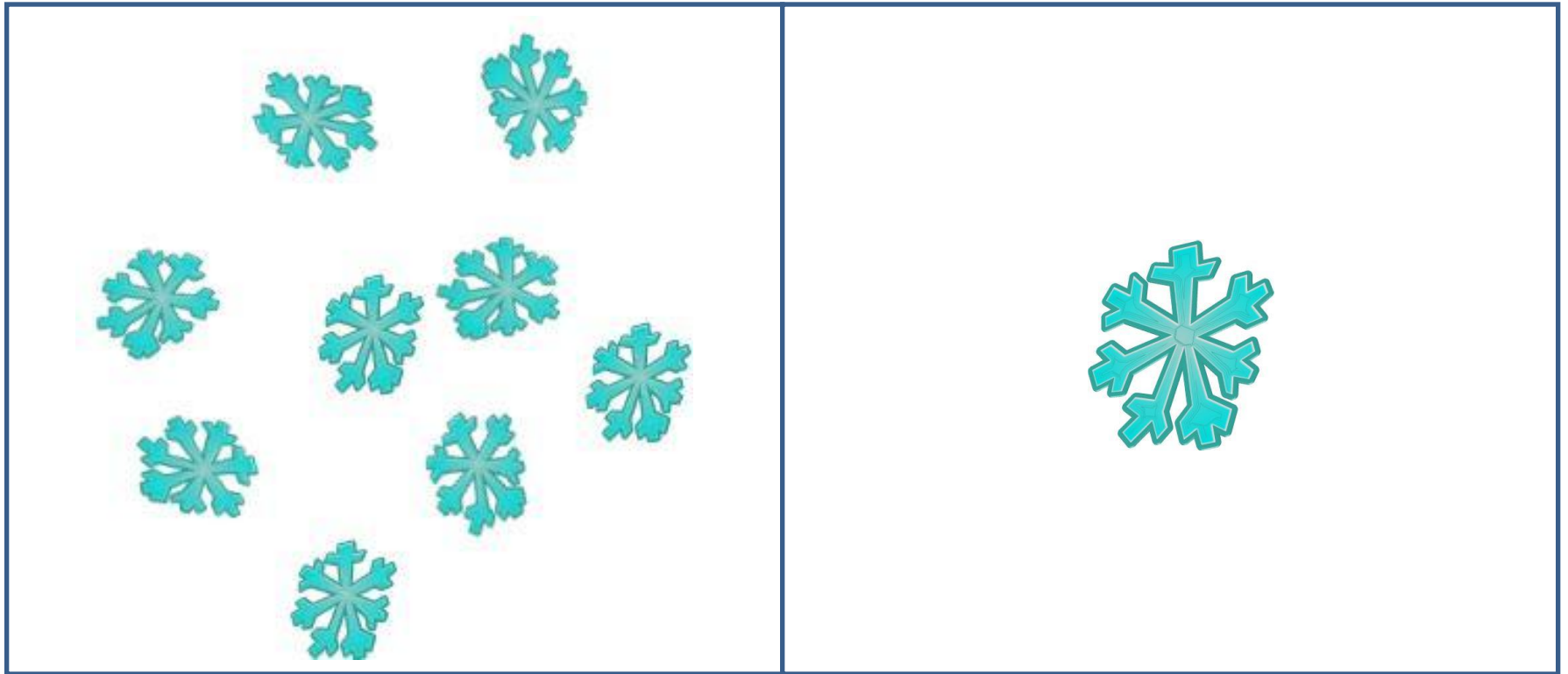
$$6 + 1 = 7$$





$$6 + 3 = 9$$

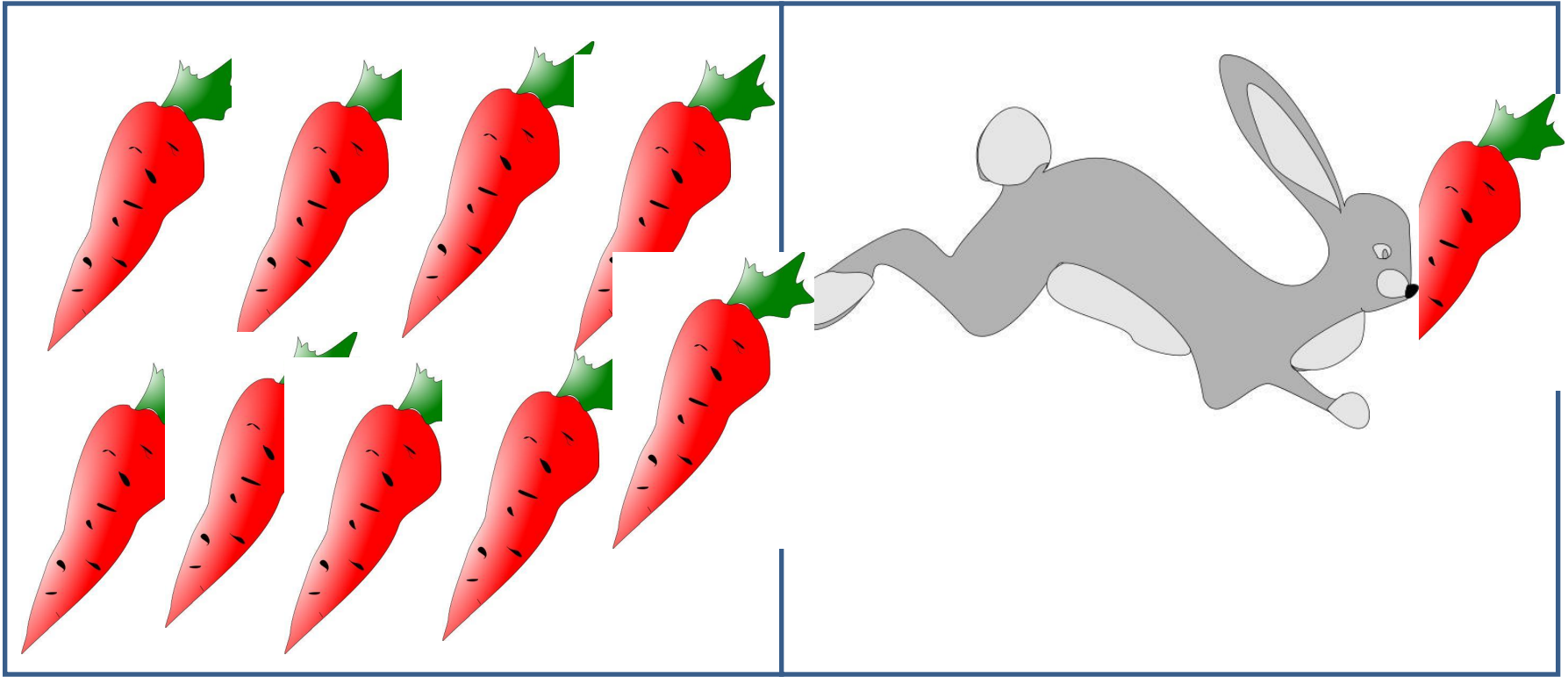




$$9 + 1 =$$

10

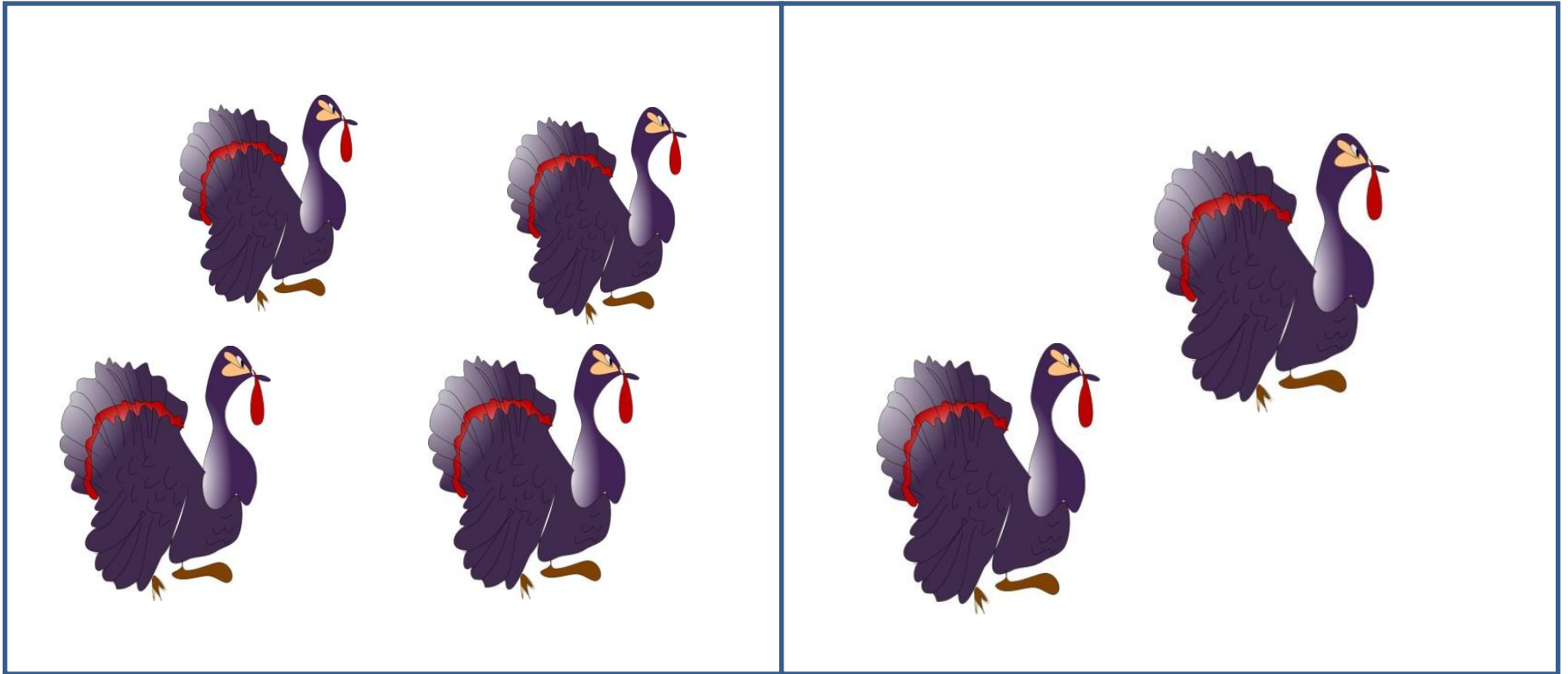




$$9 - 1 =$$

8

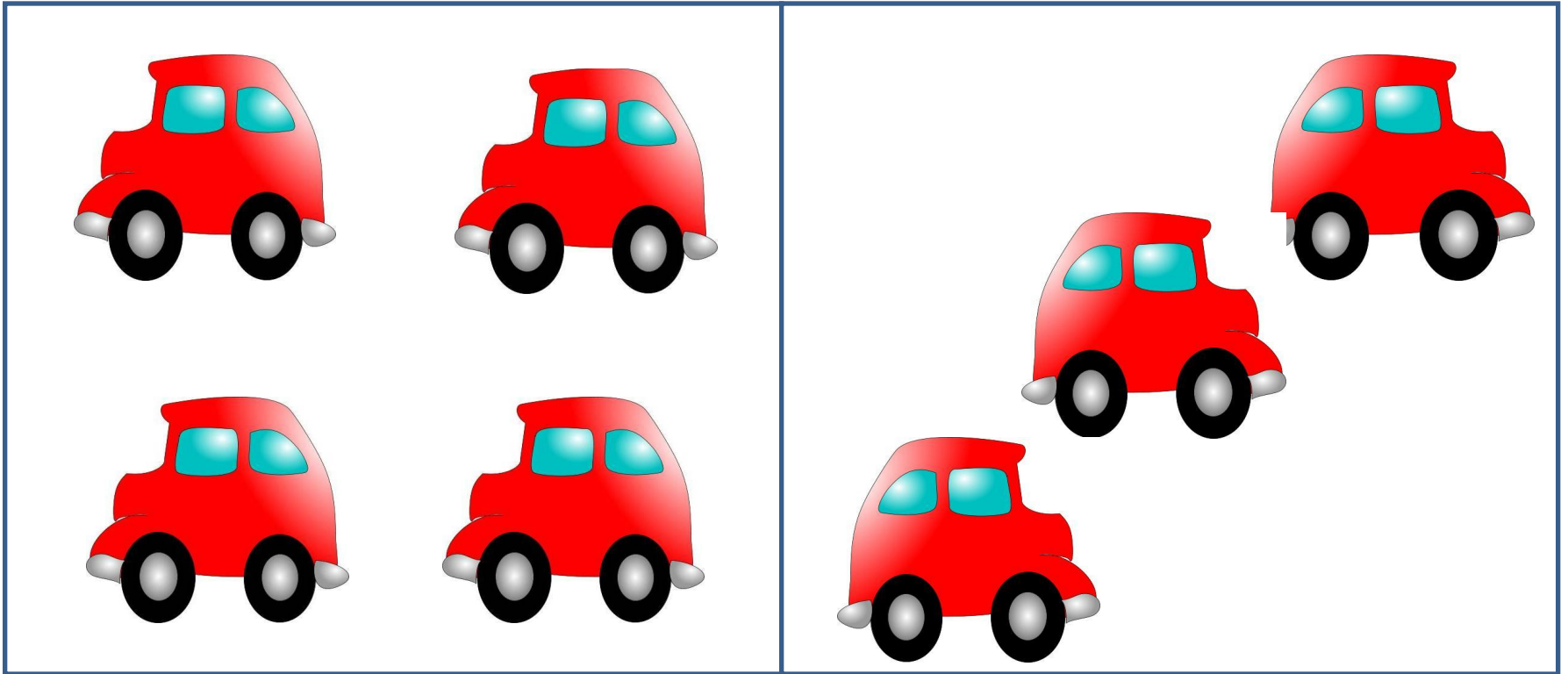




$$4 - 2 =$$

2

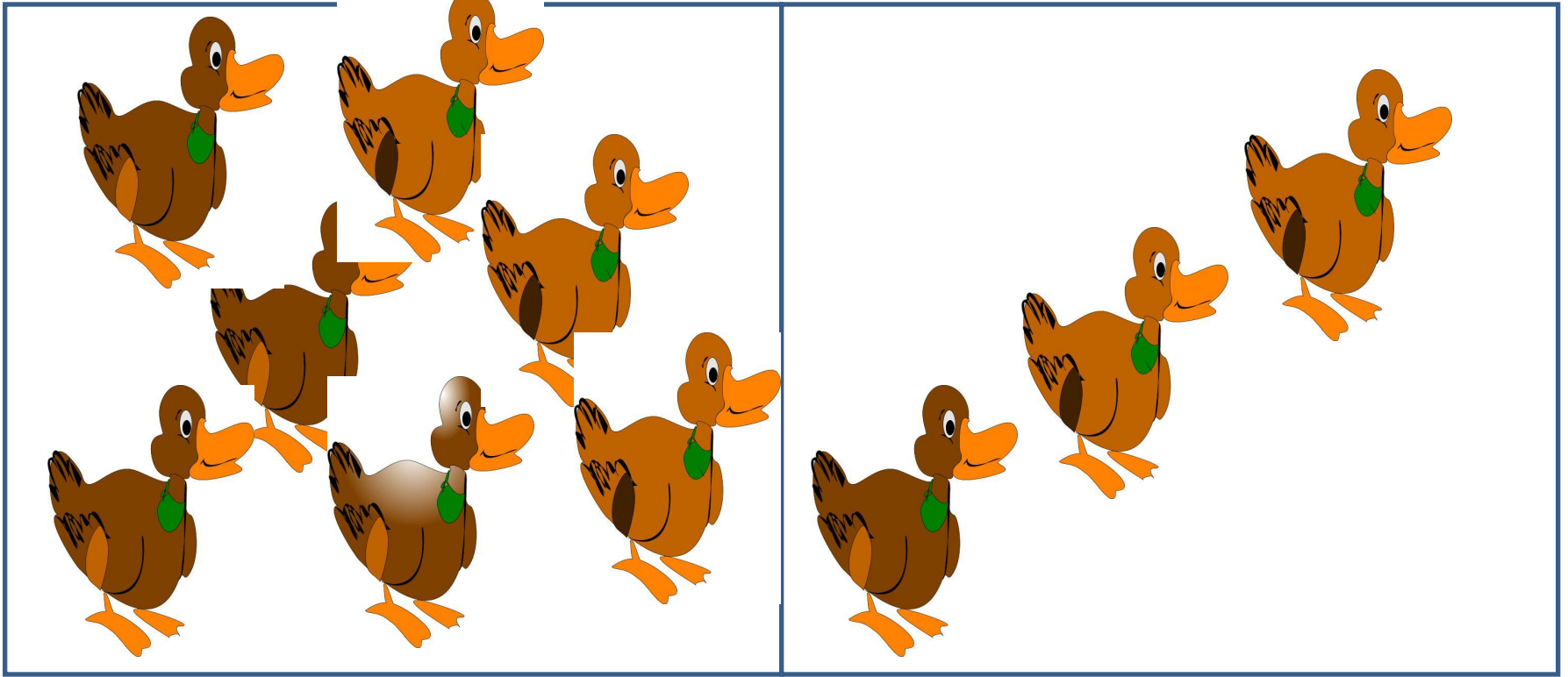




$$4 - 3 =$$

1

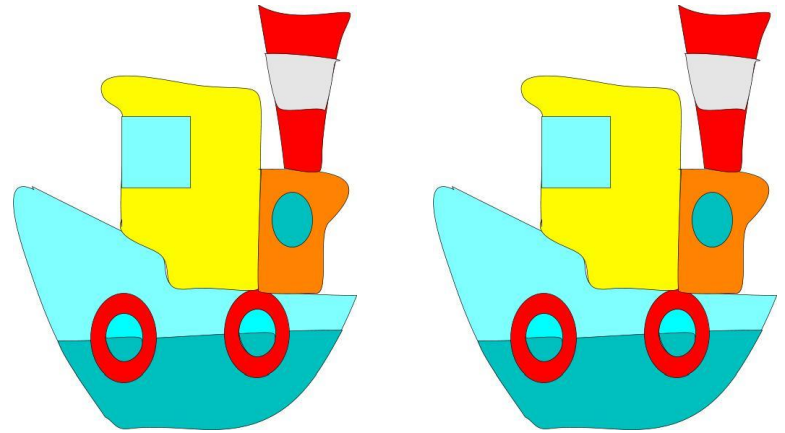
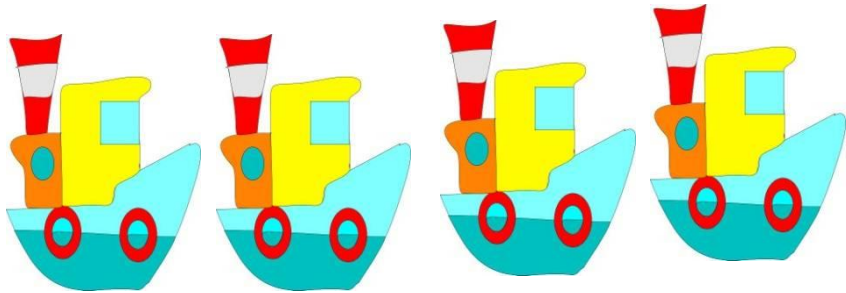
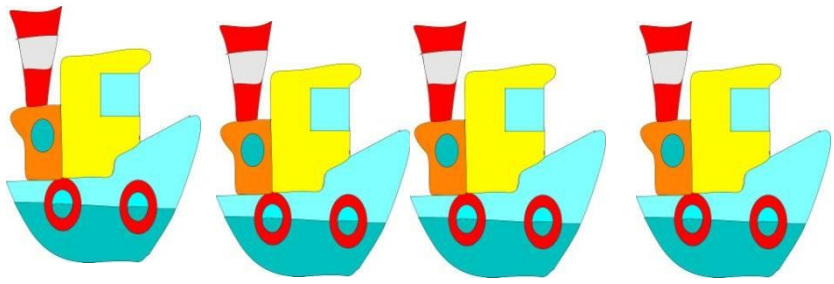




$$7 - 3 =$$

4





$$8 + 2 = 10$$

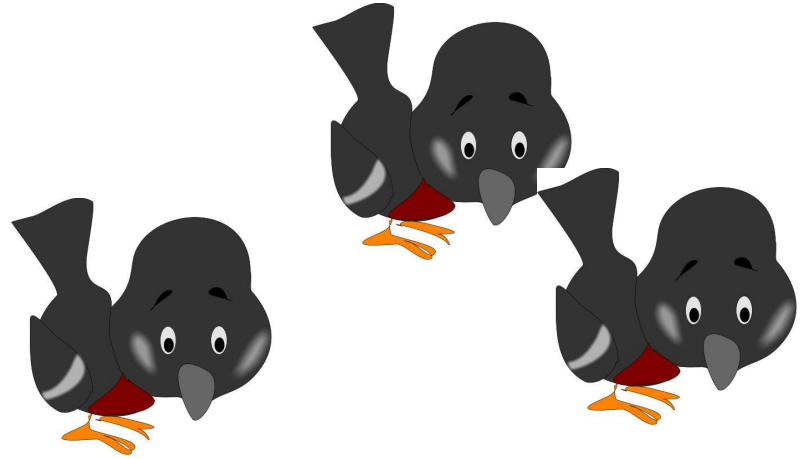
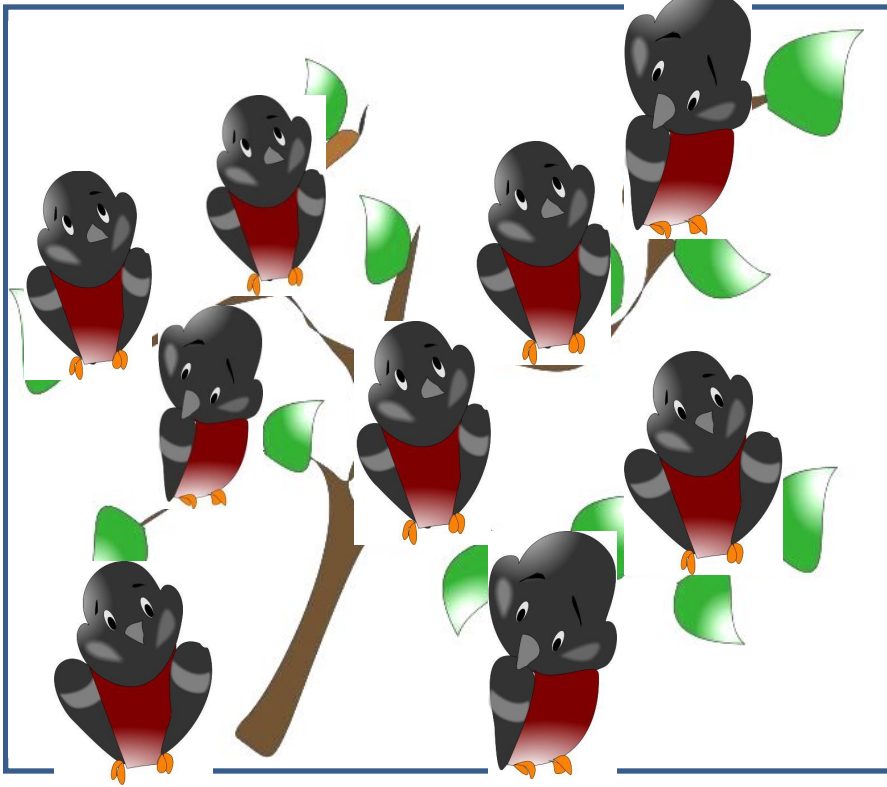




$$9 - 2 =$$

7

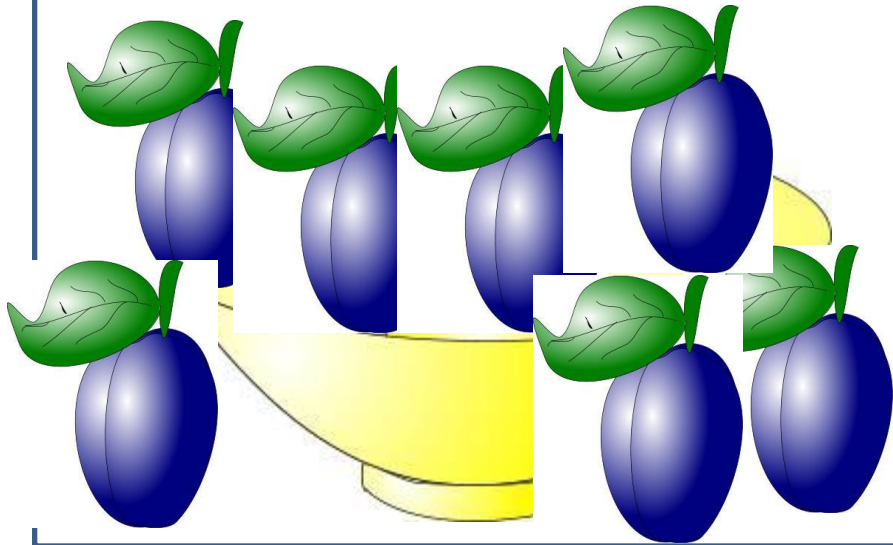




$$9 - 3 =$$

6

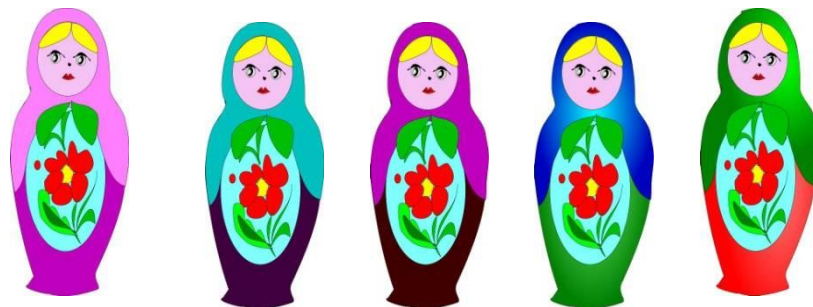




$$7 - 2 =$$

5

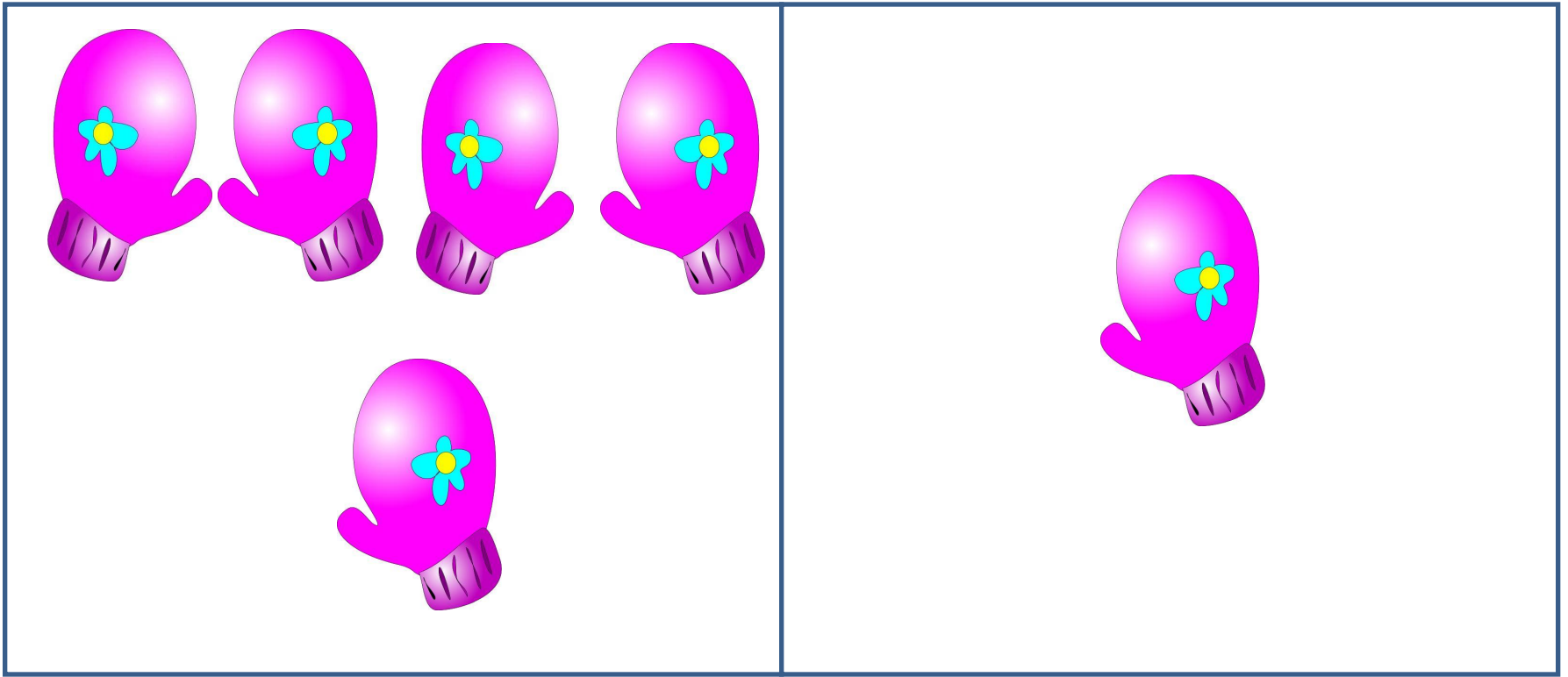




$$5 + 5 =$$

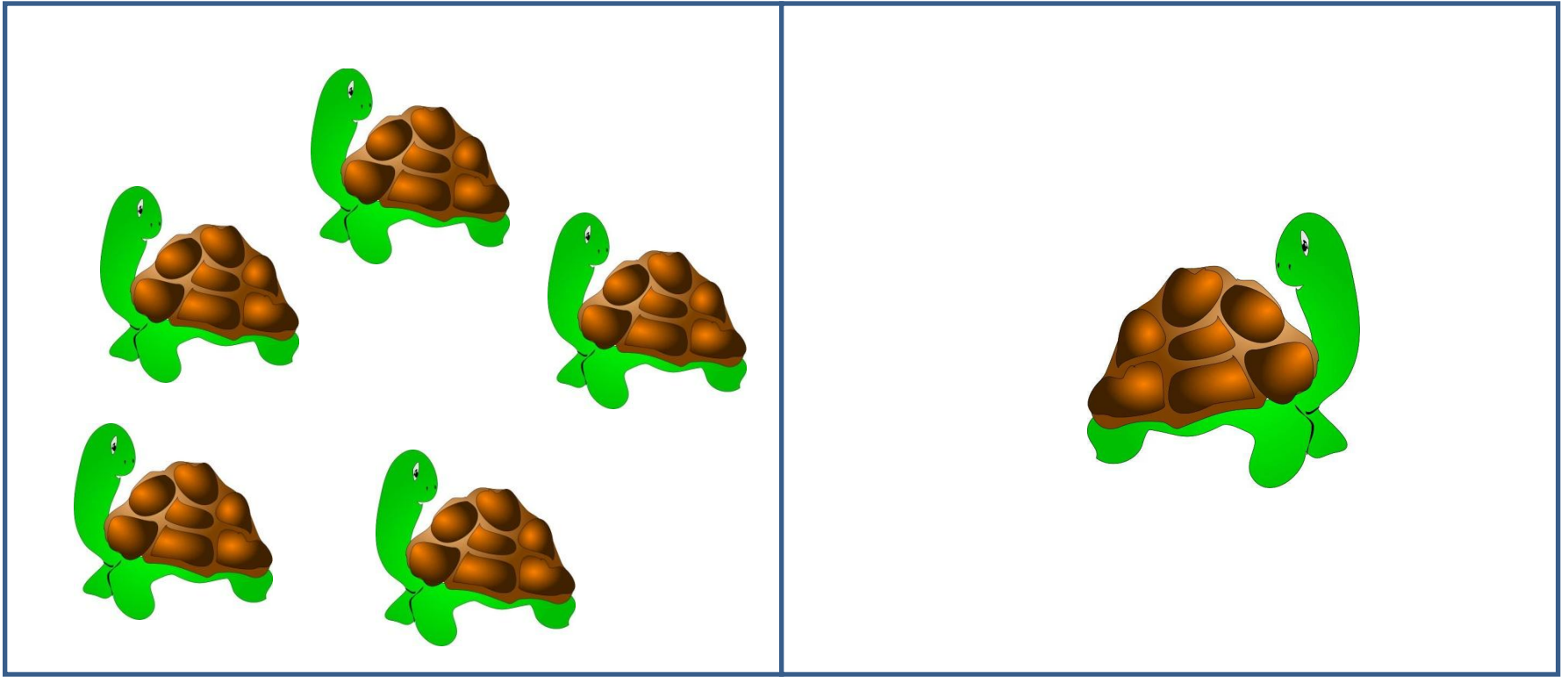
10





$$5 + 1 = 6$$

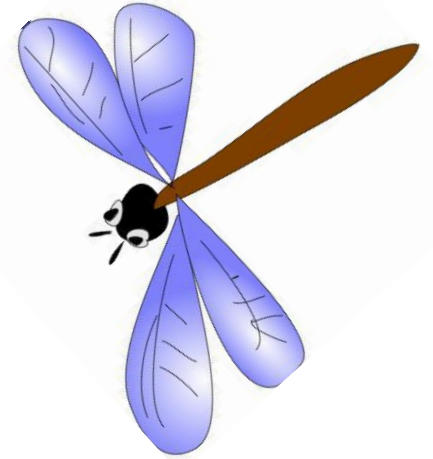
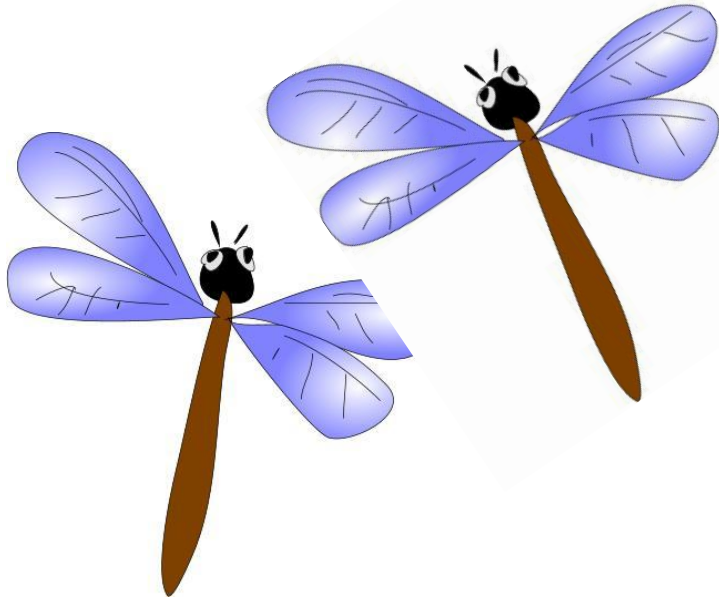




$$5 - 1 =$$

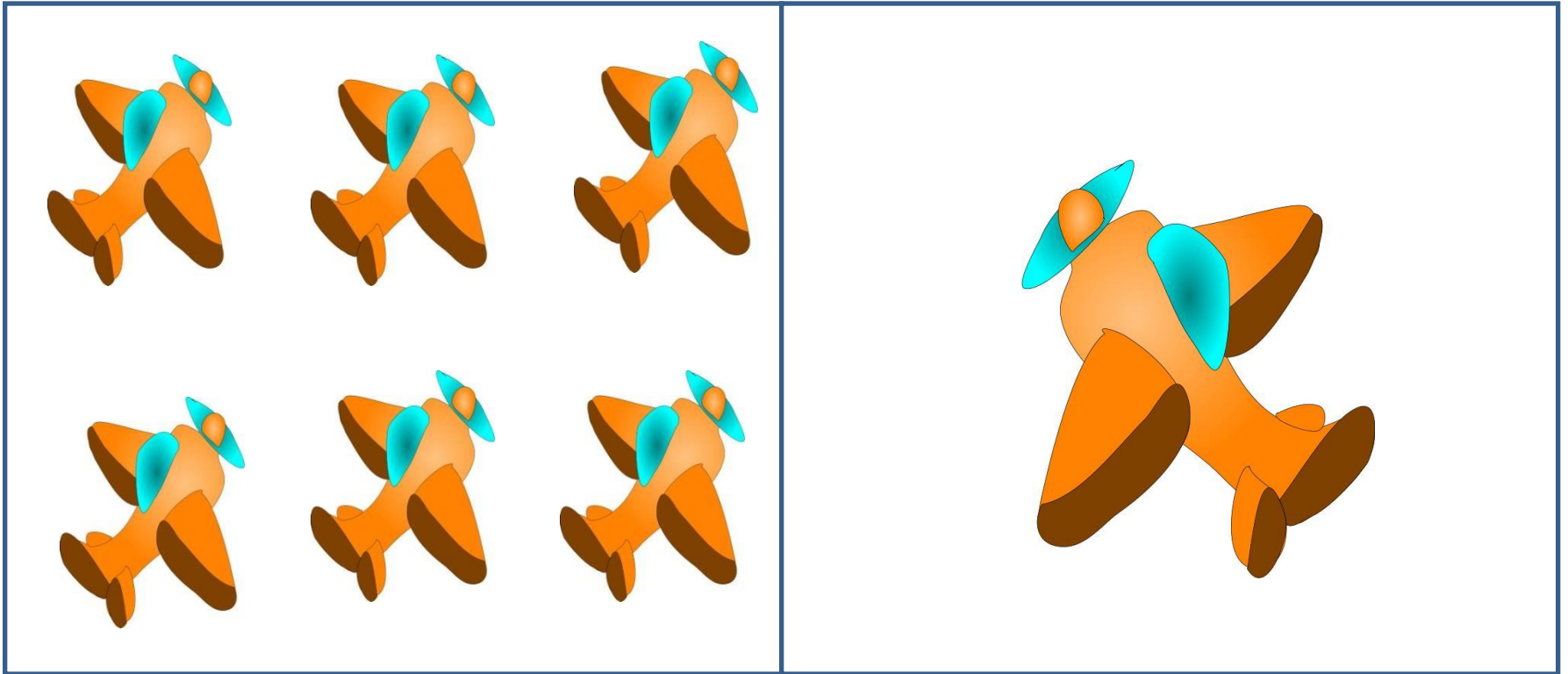
4





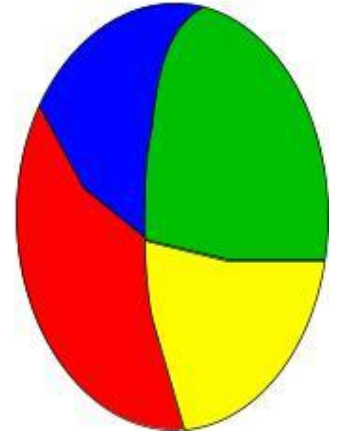
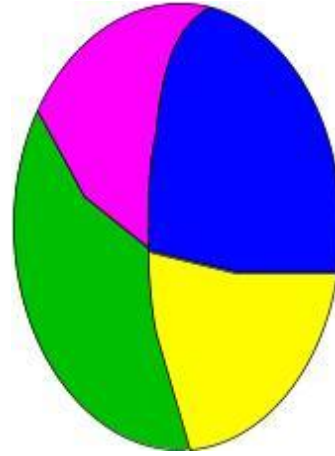
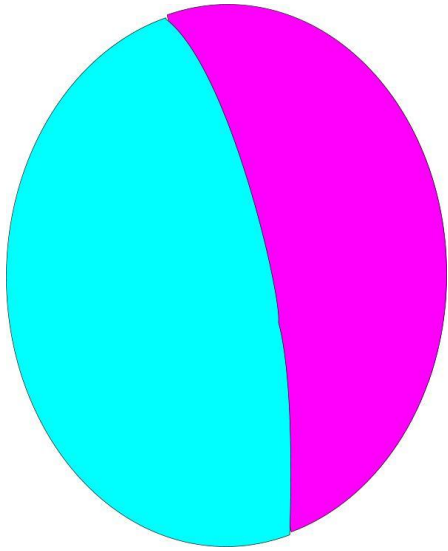
$$2 + 1 = 3$$





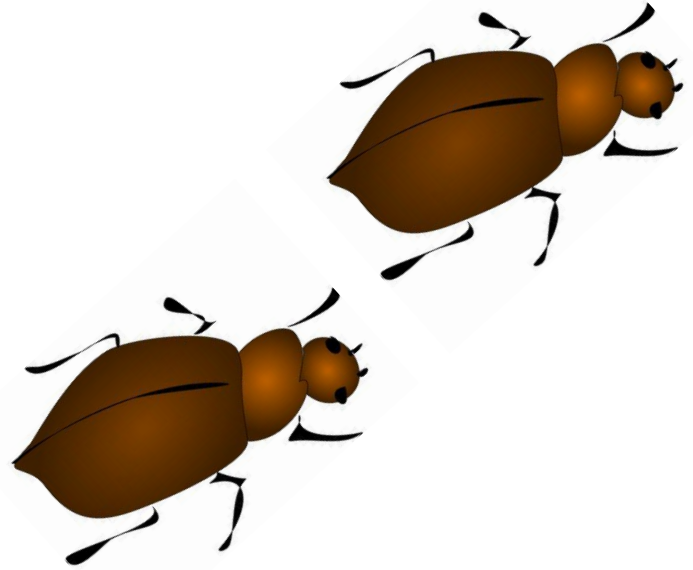
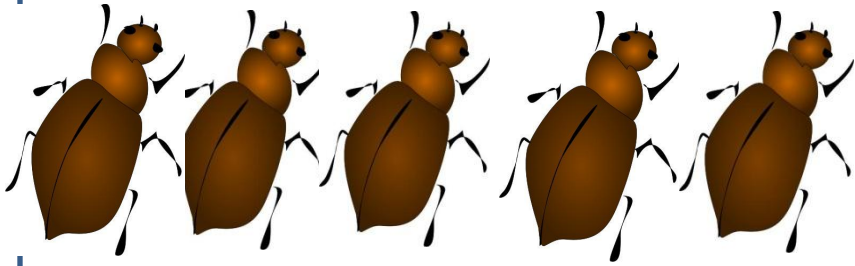
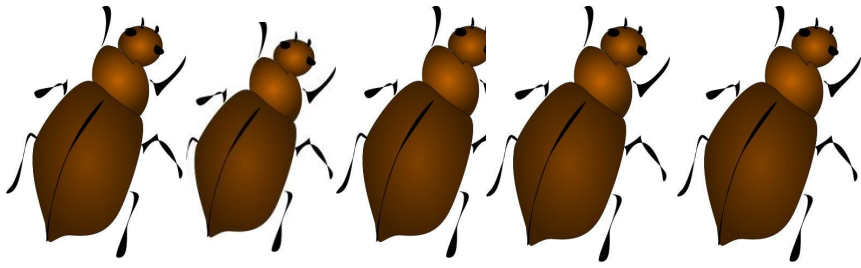
$$6 + 1 = 7$$





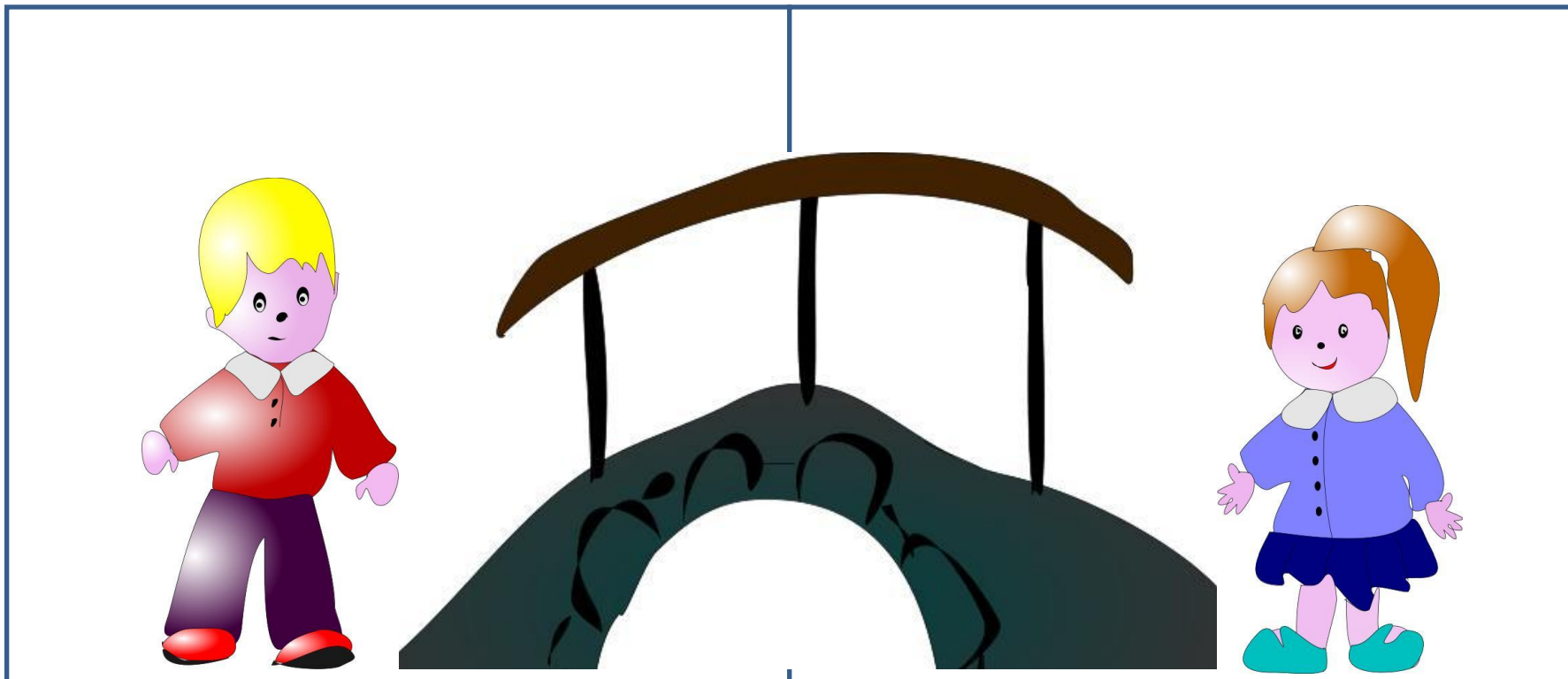
$$1 + 2 = 3$$





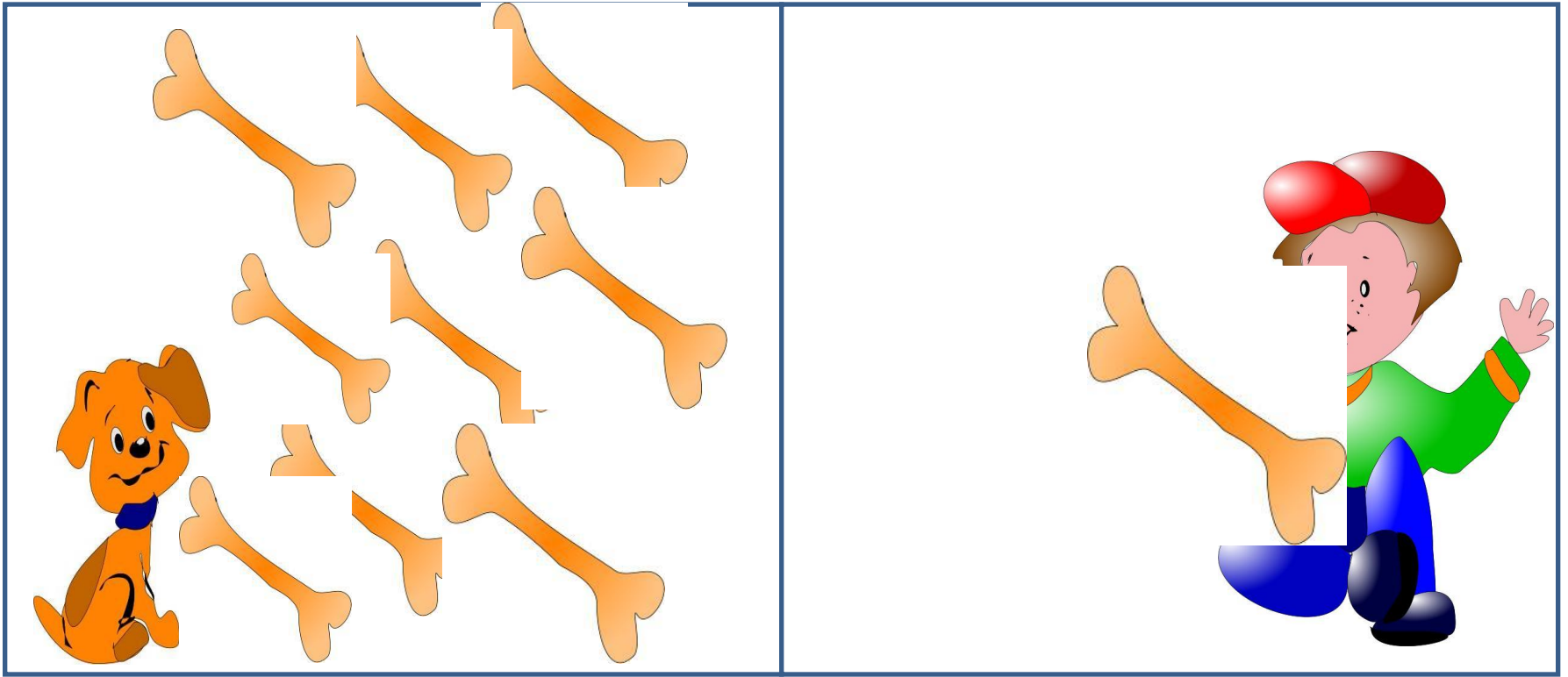
$$10 - 2 = 8$$





$$1 + 1 = 2$$





$$9 + 1 =$$

10

