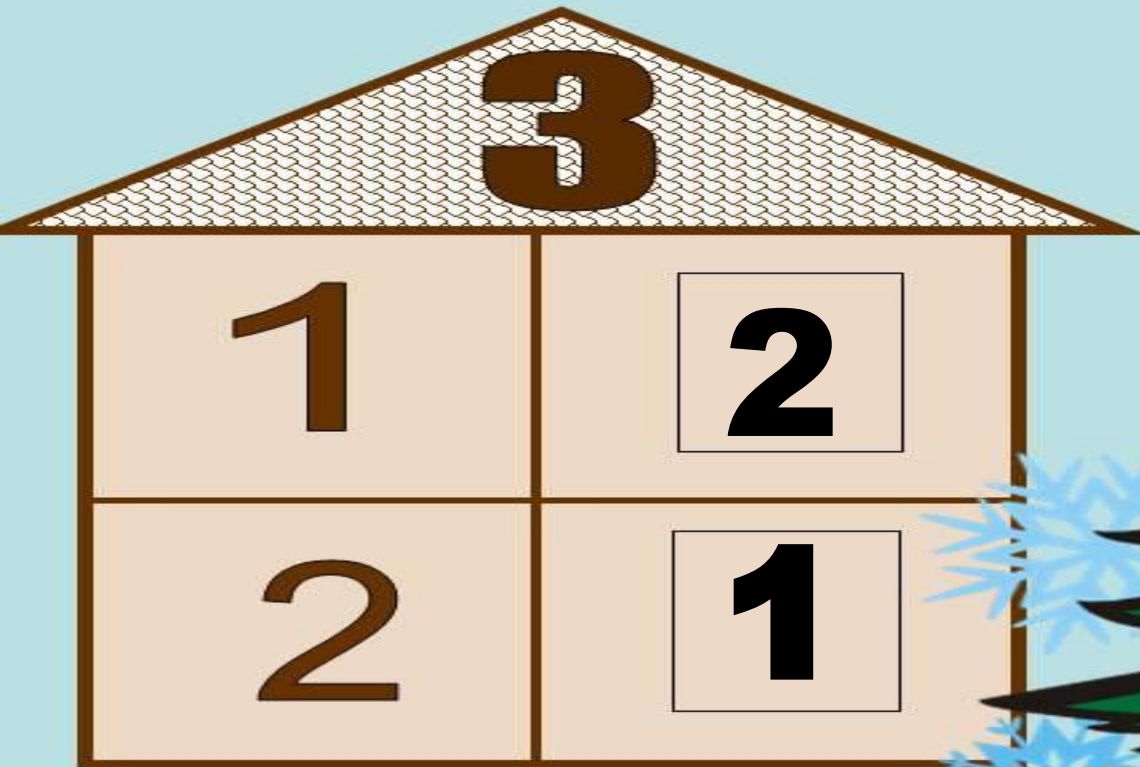
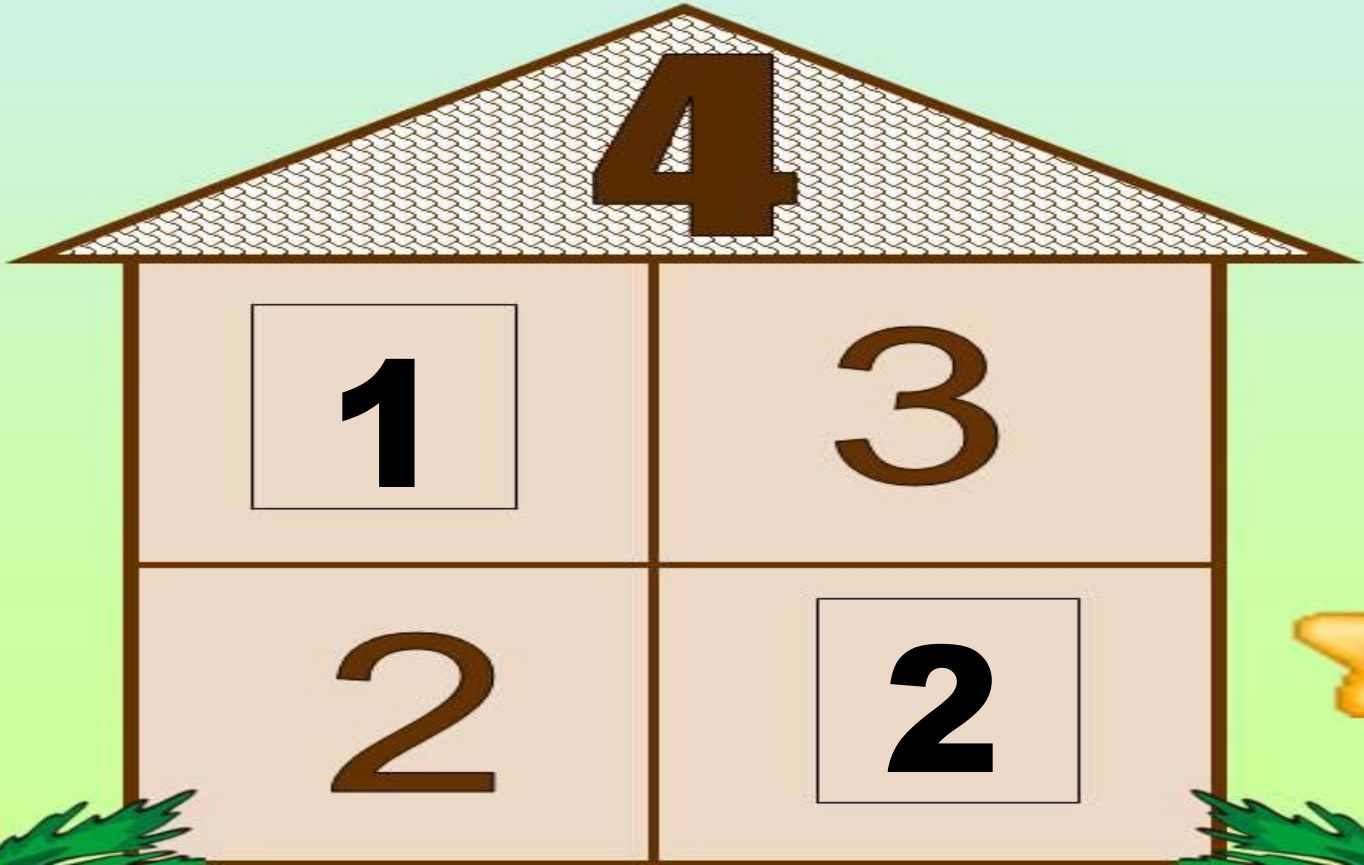
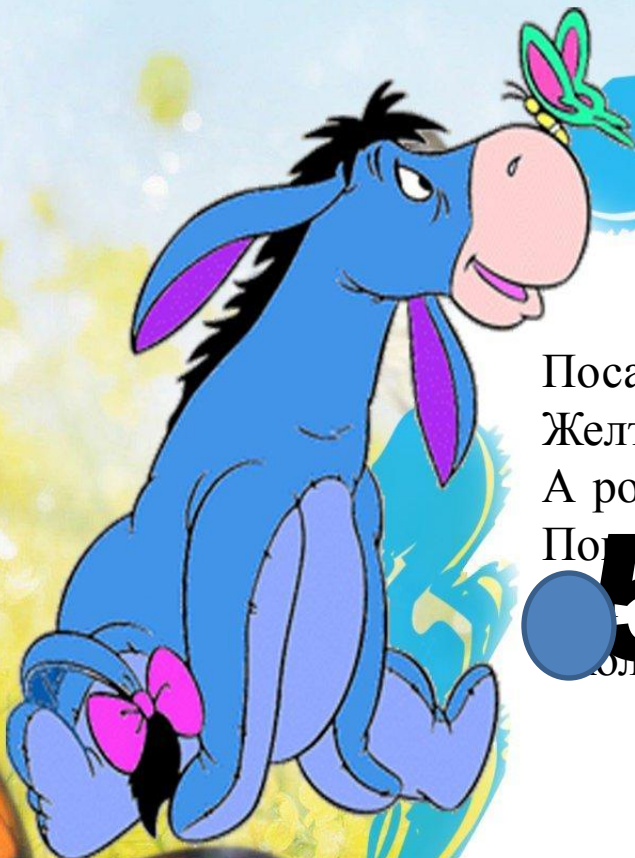


$5+2=7$







Посадил я пять хороших
 Желтых бусинок-горошин,
 А росточков из земли
 Пошлось только три

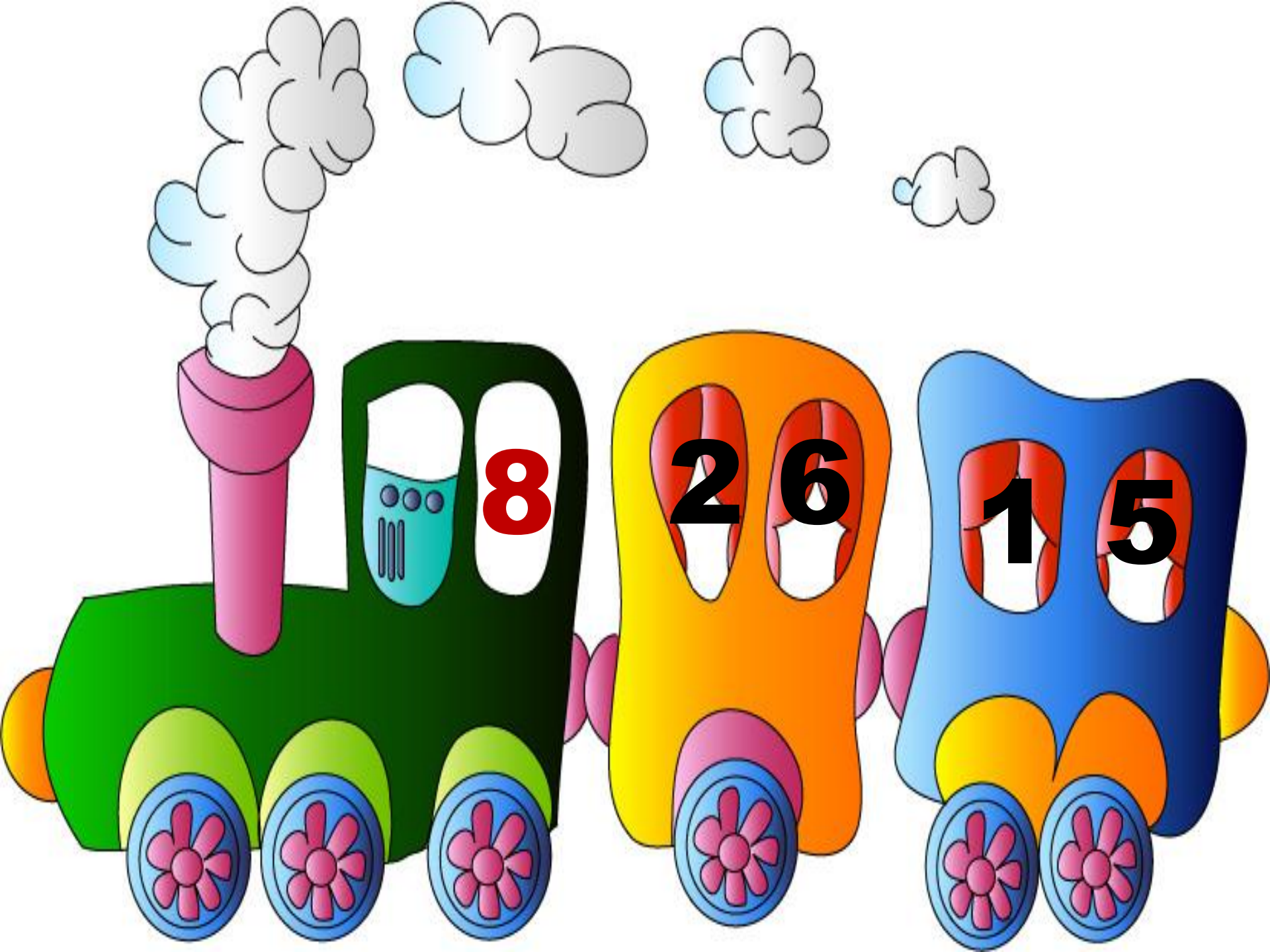
5 3 2



Мы ходили на базар,
Выбирали там товар.

3 + 2 + 1 + 1 + 1 = 8

Сколько будет овощей?



8

2 6

1 5



6

4

2

3

3



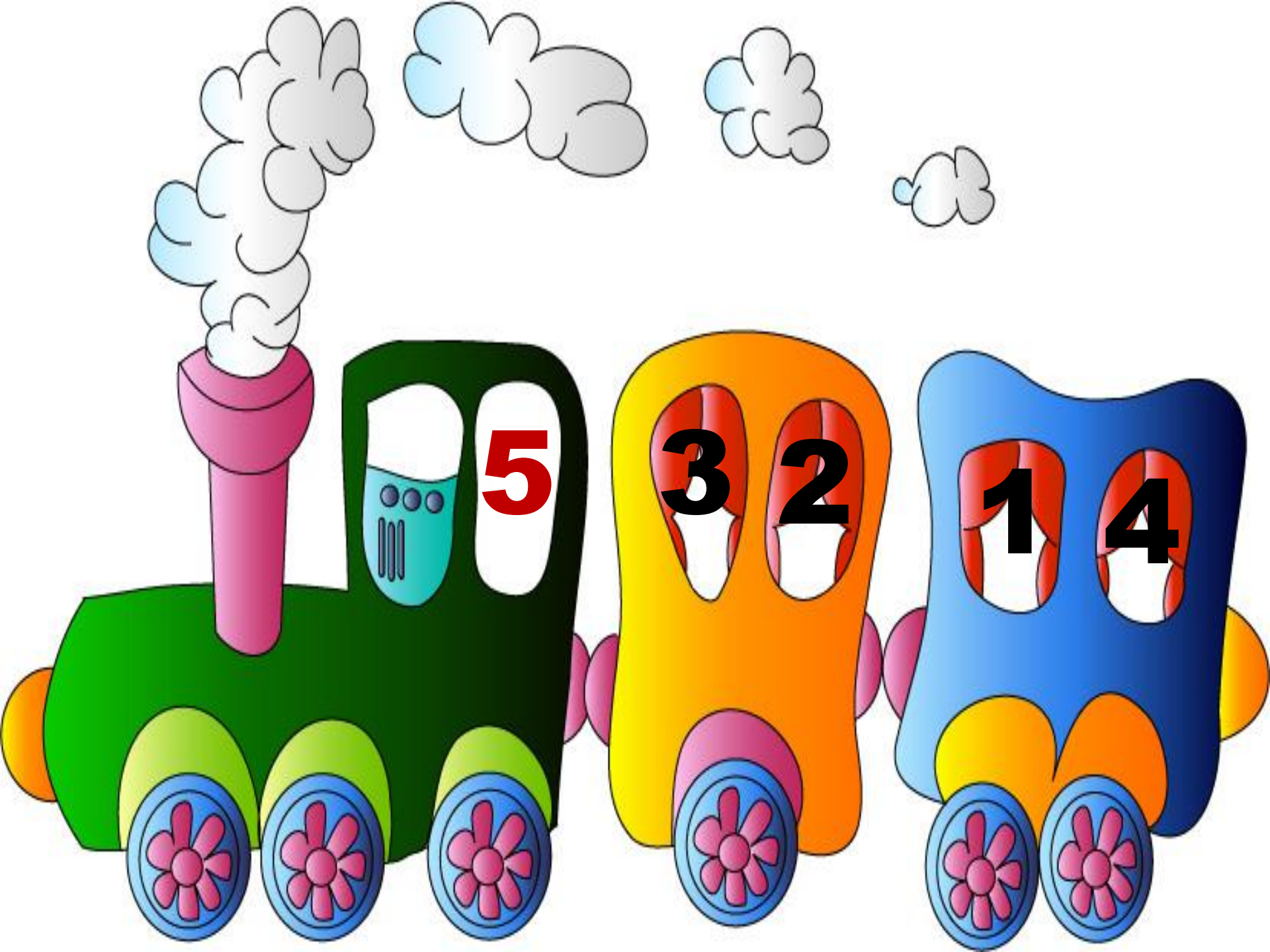
7

3

4

5

2



5

3

2

1

4



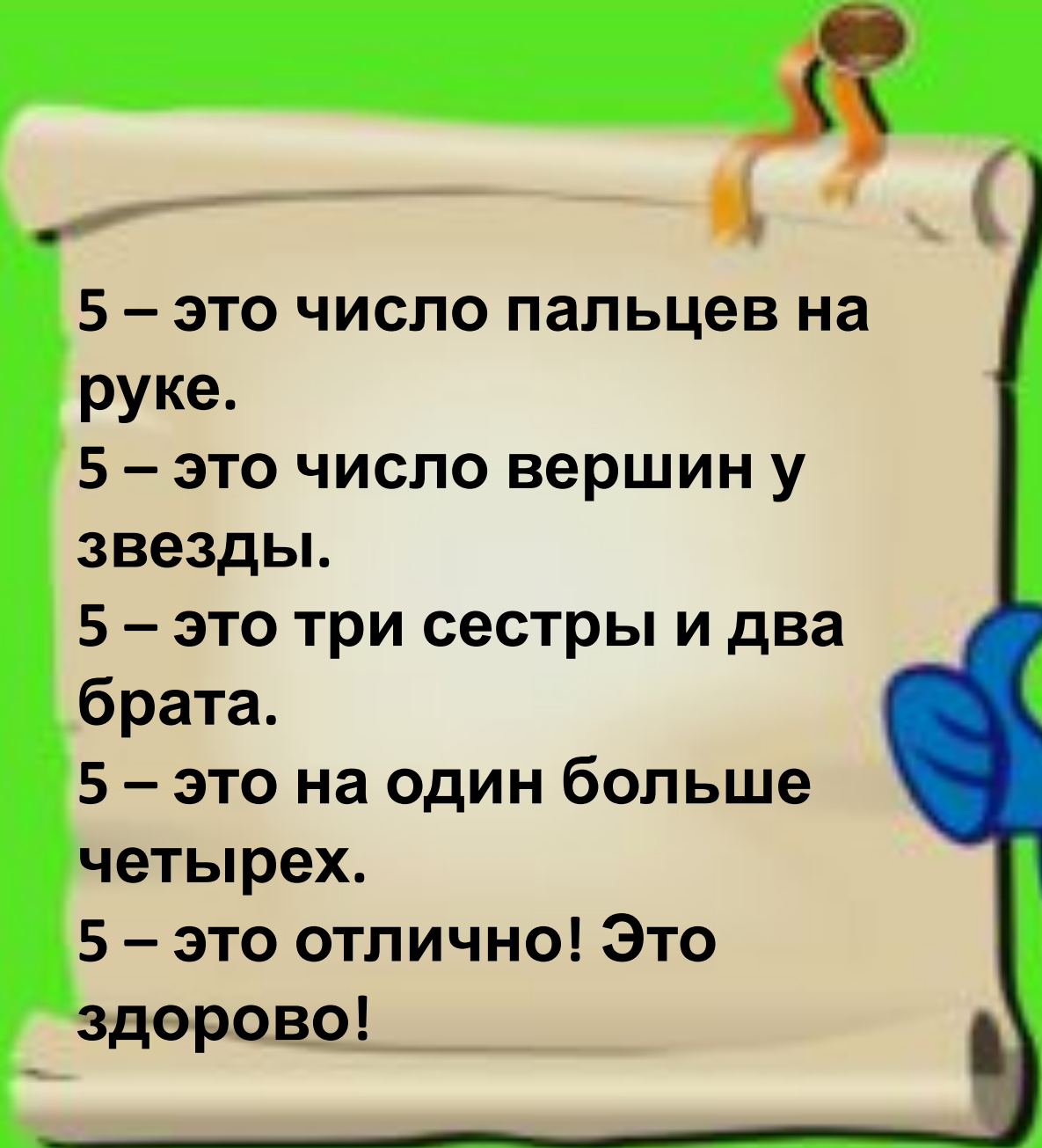
ОТЛИЧН

ое



ЧИСЛО





5 – это число пальцев на руке.

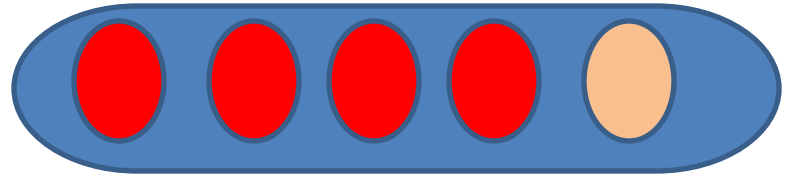
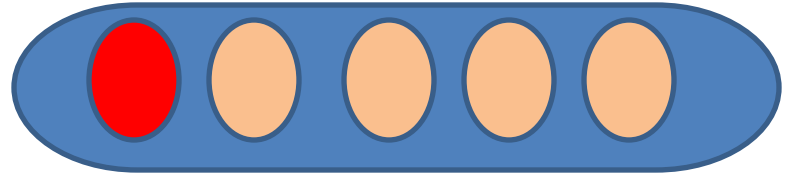
5 – это число вершин у звезды.

5 – это три сестры и два брата.

5 – это на один больше четырех.

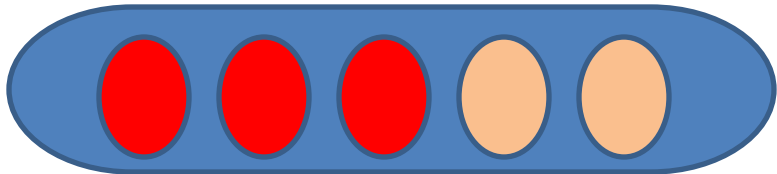
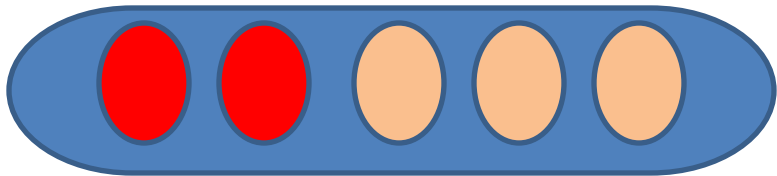
5 – это отлично! Это здорово!

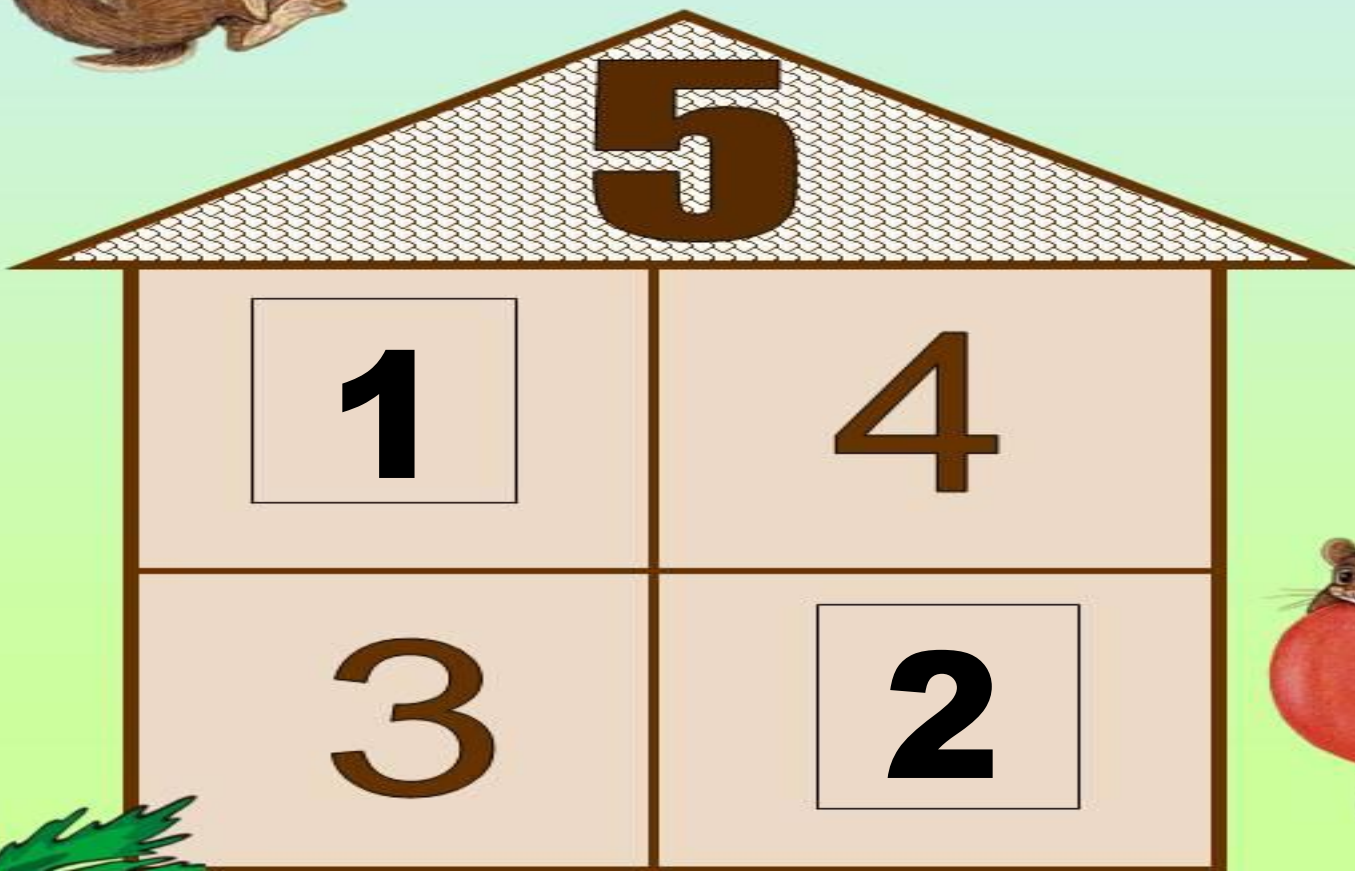




$$5 = 1 + 4$$

$$5 = 2 + 3$$






Сравни:

$$1+4 = 4+1$$

$$2+3 = 3+2$$



Дополни
равенства:

 $1+2=3$

5

$2+1=3$

5

$1+3=4$

5

$2+2=4$

5

$3+1=4$

$1+4=$

t

s

e

m

r

l

u

w

y

d

k

v

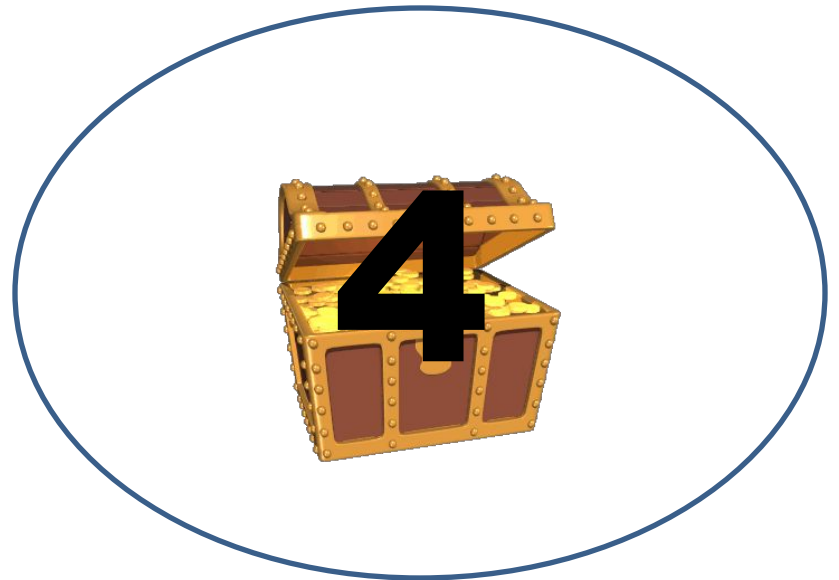
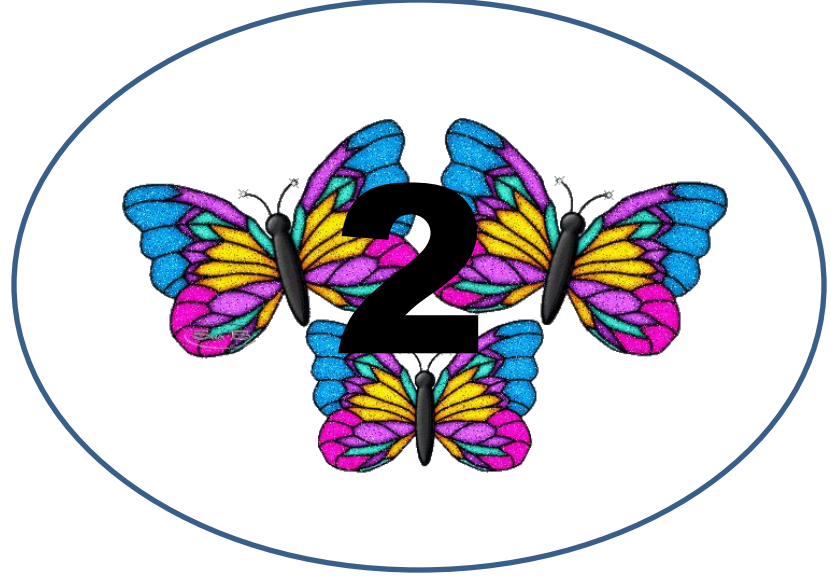
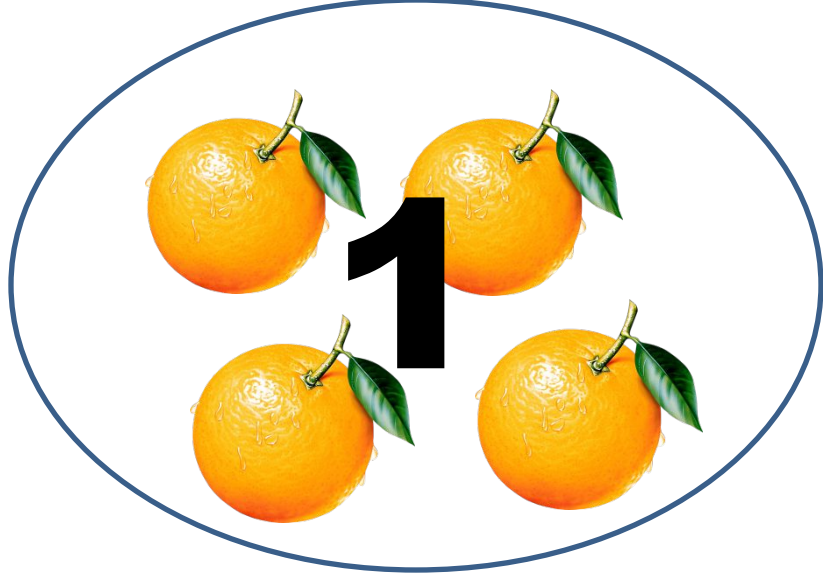
n

x

f

g

j



A subtraction problem using dice faces. The first die shows 5 dots, followed by a minus sign, a die showing 4 dots, an equals sign, and a die showing 1 dot.

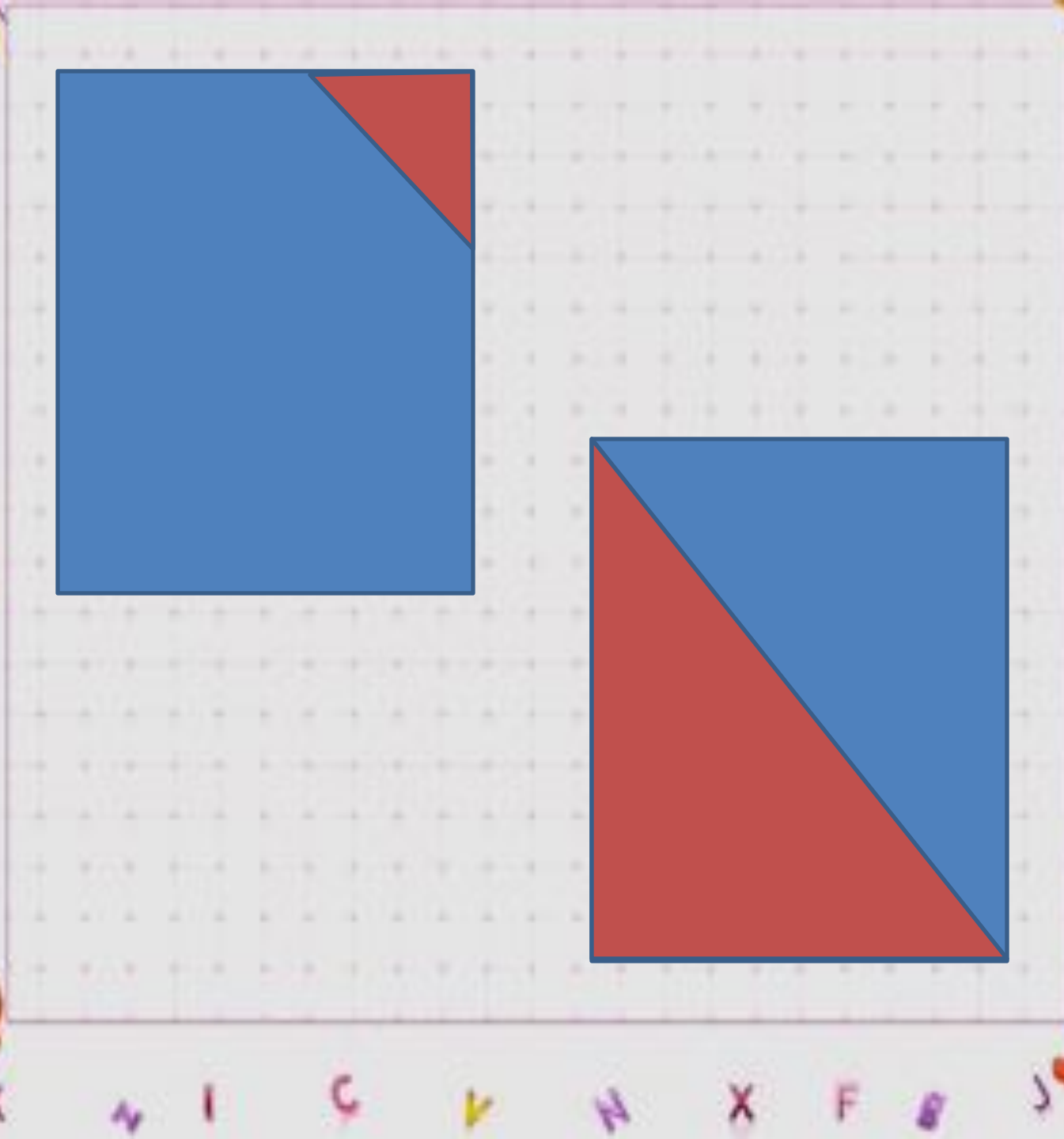
$$5 - 4 = 1$$

A subtraction problem using dice faces. The first die shows 5 dots, followed by a minus sign, a die showing 4 dots, an equals sign, and a die showing 1 dot.

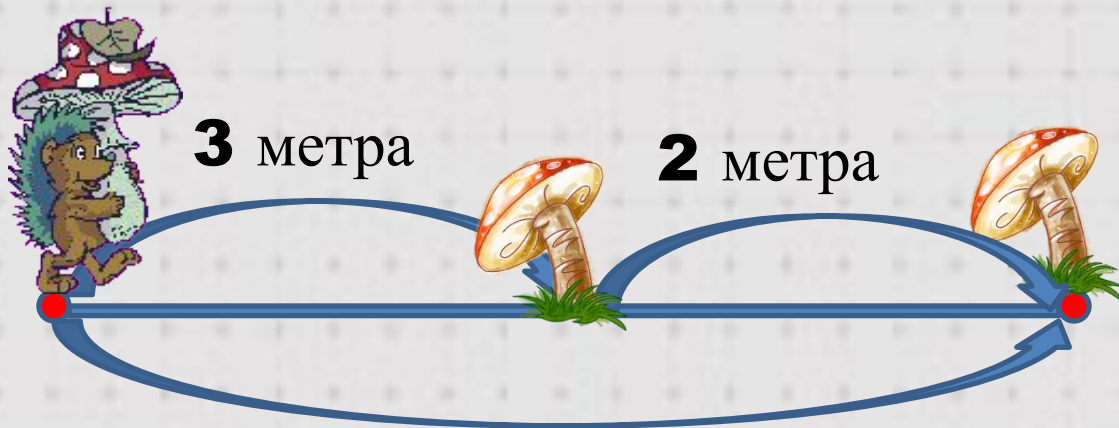
$$5 - 4 = 1$$

A complex arithmetic problem using dice faces. The sequence of dice faces and operators is: 5, minus, 4, plus, 3, minus, 1, plus, 2, minus, 4, equals, 1.

$$5 - 4 + 3 - 1 + 2 - 4 = 1$$



K N X F B J



5 метра



2 метра

2 метра

