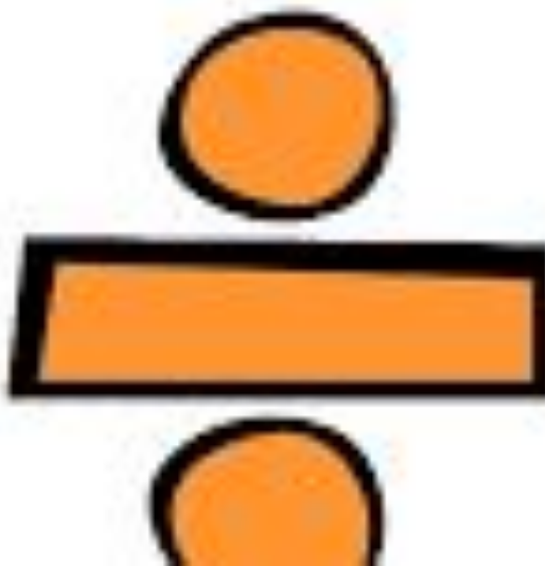
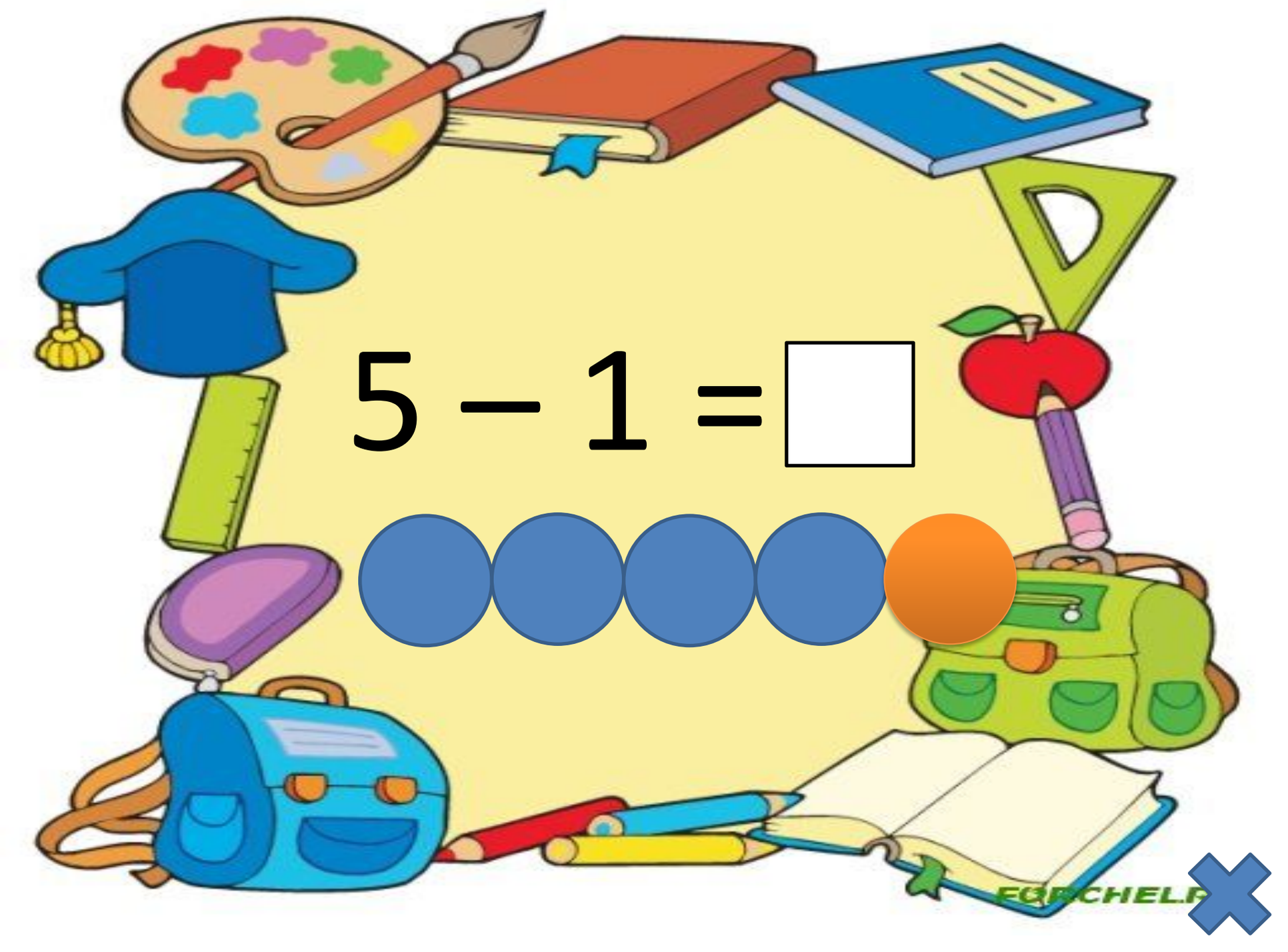


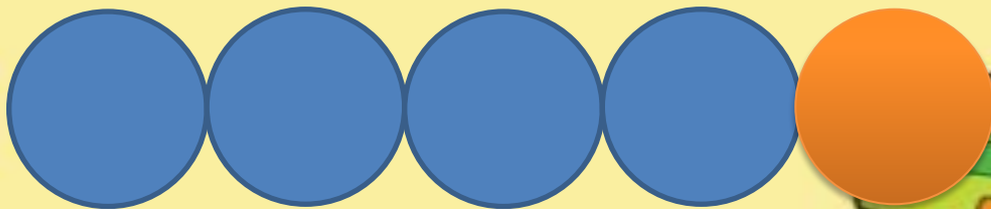
Математическая игра



Выберите задания по баллам

1 клас с	<u>1 балл</u>	<u>2 балл</u>	<u>3 балл</u>	<u>4 балл</u>	<u>5 балл</u>
2 клас с	<u>1 балл</u>	<u>2 балл</u>	<u>3 балл</u>	<u>4 балл</u>	<u>5 балл</u>
3 клас с	<u>1 балл</u>	<u>2 балл</u>	<u>3 балл</u>	<u>4 балл</u>	<u>5 балл</u>

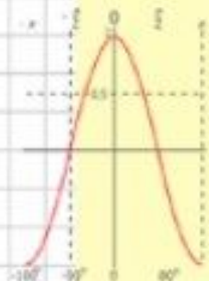
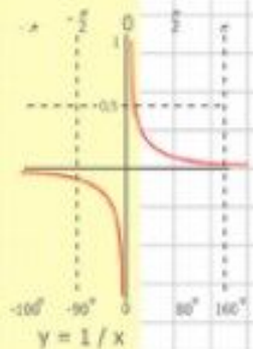
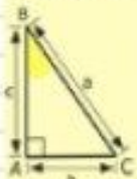
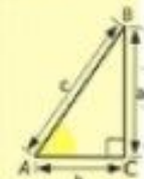
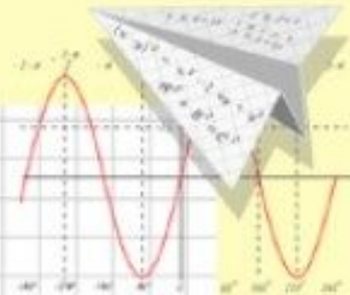
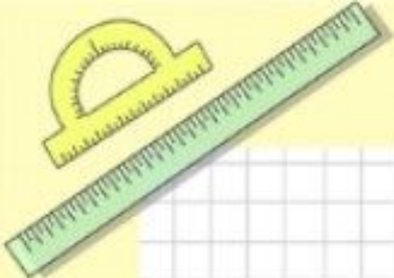

$$5 - 1 = \square$$



Математика

Какой знак поставить? ($>$ $<$ $=$)

$$1 + 2 \bigcirc 3$$



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 2100 \\ + 8400 \\ \hline 105000 \end{array}$$

$$\begin{array}{l} 2 \times 2 = 4 \\ 3 \times 3 = 9 \\ 4 \times 4 = 16 \\ 5 \times 5 = 25 \\ 6 \times 6 = 36 \\ 7 \times 7 = 49 \\ 8 \times 8 = 64 \end{array}$$

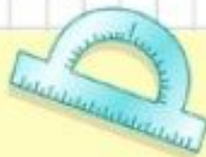


$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

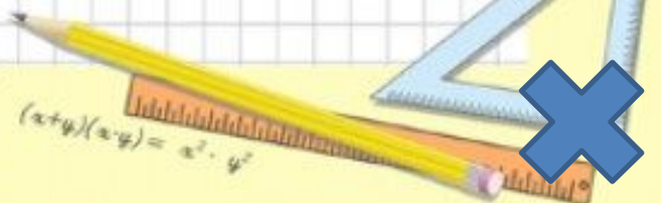
$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$



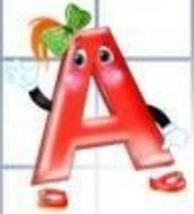
$$\sin 90^\circ = 1$$



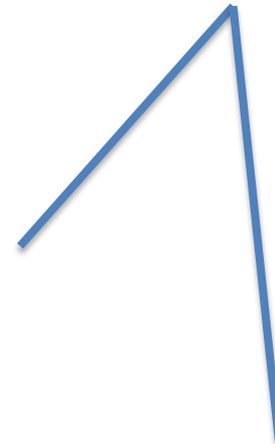
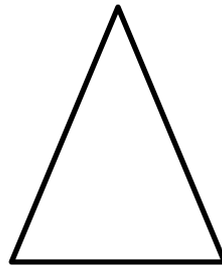
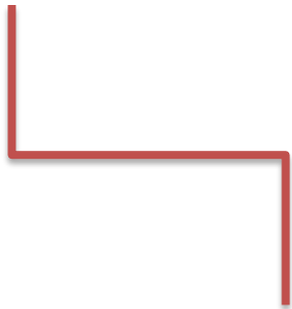
$$\begin{array}{l} y = \sin 90 \\ x = 25y + 45 \\ y = 1 \\ x = 25 + 45 \\ \hline x = 70 \end{array}$$



$$(x+y)(x-y) = x^2 - y^2$$

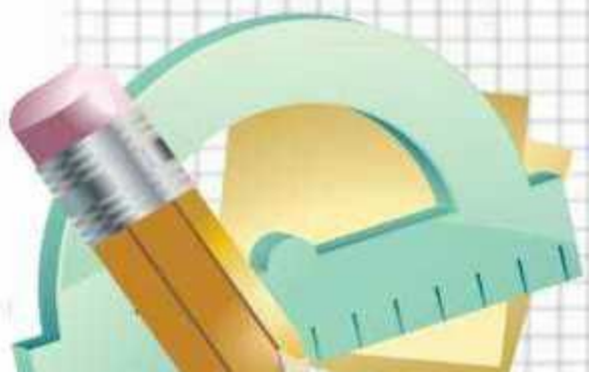


Сколько на чертеже ломаных?



9

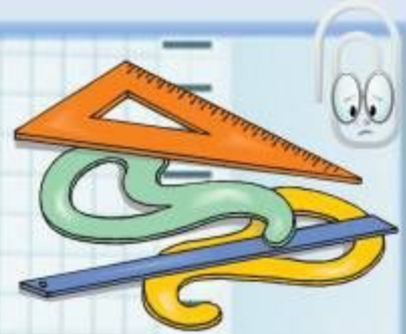
6



На окне стояло 5 горшков с цветами. Потом их стало на 2 больше. Сколько горшков с цветами теперь на окне?



Назовите число, которое
меньше чем 20, но больше
чем 18





$$5 + 8 = ?$$



9 MM ○ 1 CM



Как называется равенство,
содержащее неизвестное число?

$$X + 4 = 12$$



Две книги стоят 32 р. Одна из них стоит 20р. Сколько стоит другая книга?



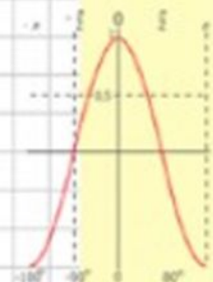
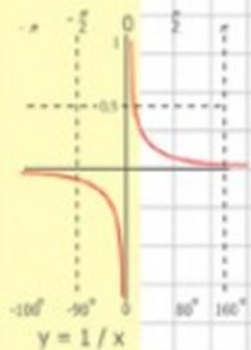
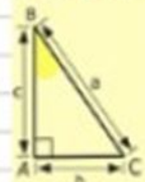
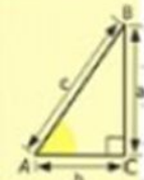
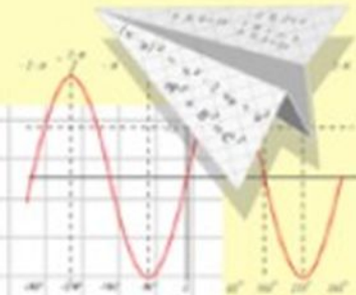
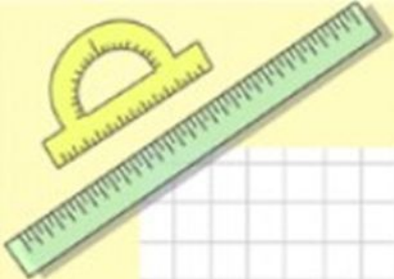
СКОЛЬКО В
СУТКАХ ЧАСОВ?



Математика

Решите выражение:

$$3 * 5$$



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 2100 \\ + 840 \\ \hline 105000 \end{array}$$

$$y = \cos x$$

$$\begin{array}{l} 2 \times 2 = 4 \\ 3 \times 3 = 9 \\ 4 \times 4 = 16 \\ 5 \times 5 = 25 \\ 6 \times 6 = 36 \\ 7 \times 7 = 49 \\ 8 \times 8 = 64 \end{array}$$



$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

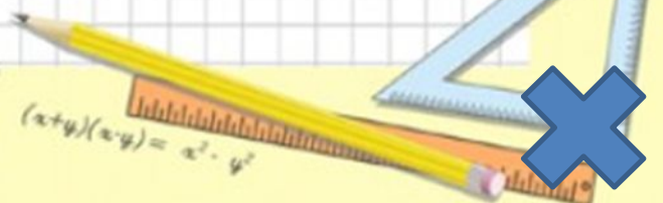


$$\sin 90^\circ = 1$$



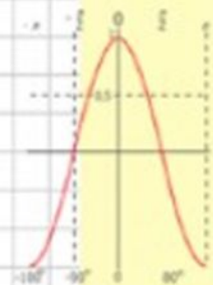
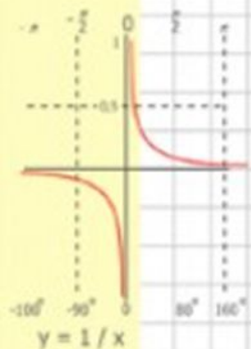
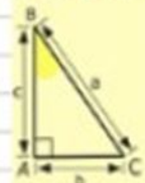
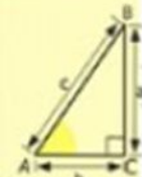
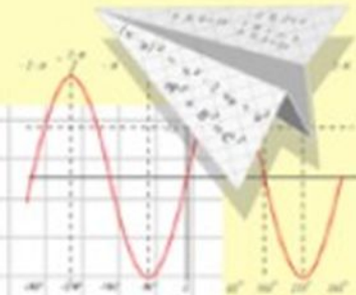
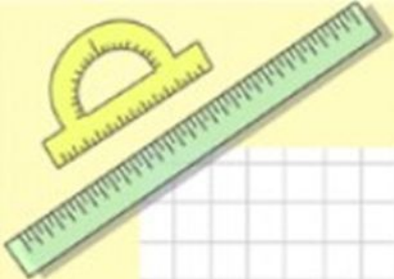
$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$
$$\begin{cases} y = 1 \\ x = 25 + 45 \\ \hline x = 70 \end{cases}$$

$$(x+y)(x-y) = x^2 - y^2$$



Математика

3 дм 4 см = см



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 2100 \\ + 840 \\ \hline 105000 \end{array}$$

- $2 \times 2 = 4$
- $3 \times 3 = 9$
- $4 \times 4 = 16$
- $5 \times 5 = 25$
- $6 \times 6 = 36$
- $7 \times 7 = 49$
- $8 \times 8 = 64$



$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

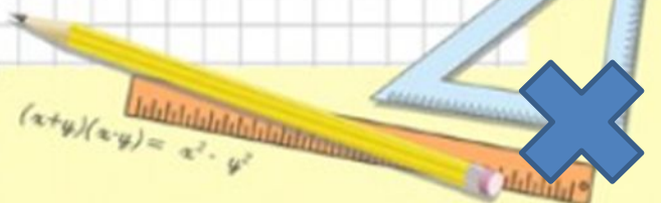
$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$



$$\sin 90^\circ = 1$$

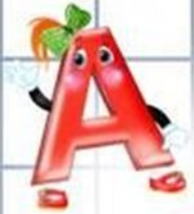


$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$
$$\begin{cases} y = 1 \\ x = 25 + 45 \\ \hline x = 70 \end{cases}$$



$$(x+y)(x-y) = x^2 - y^2$$





В кукольном театре 70 кукол. Для участия в школьном спектакле увезли 28 кукол. Сколько кукол осталось?



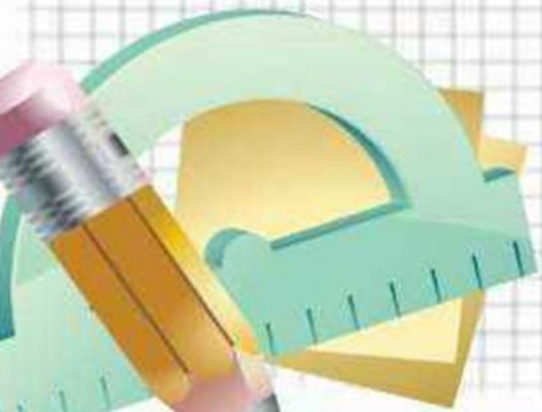


$$3 * 4 = \underline{\quad} * 3$$

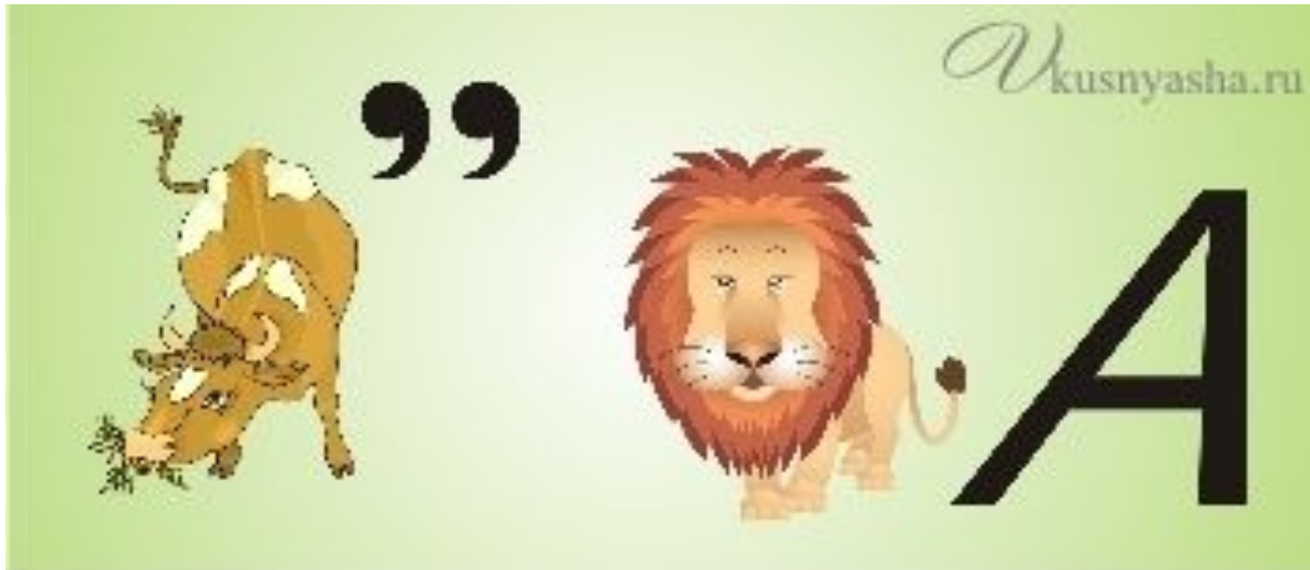


Найдите значение

$$52 - 36$$



Отгадайте ребус

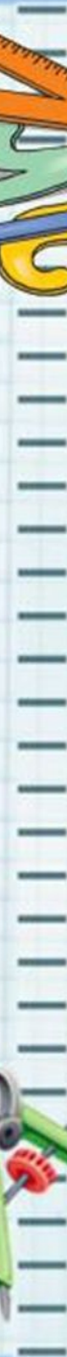
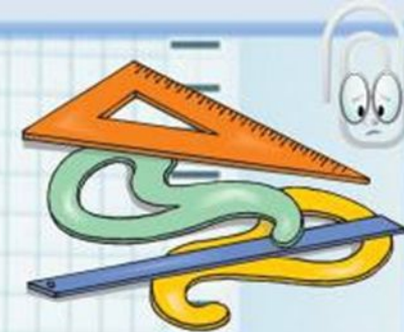


Сравните

$$4 * 9 _ 8 * 7$$



$$35035 : 7 = ?$$



Петя говорит Васе: «Я легче тебя в два раза». А Вася говорит Пете: «А я тебя тяжелее на 22 килограмма». Оба говорят правду. Сколько килограммов весит Петя?

