

Муниципальное казенное общеобразовательное учреждение  
«Солигаличская средняя общеобразовательная школа»  
Солигаличского муниципального района Костромской области

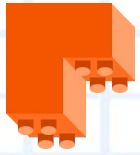
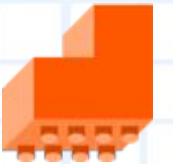
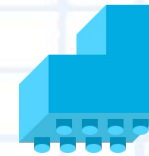
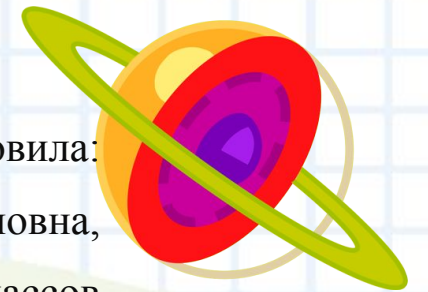
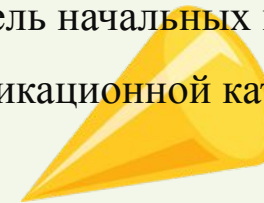
**Урок математики во 2 классе  
по теме: «Умножение одинаковых чисел»  
УМК «Планета знаний»  
по учебнику «Математика»  
М.И Башмаков, М.Г. Нефёдова.**



Подготовила:  
Медведева Светлана Михайловна,  
учитель начальных классов  
первой квалификационной категории



$$a^2 + b^2 = c^2$$

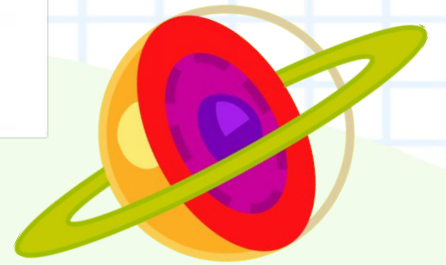




$$x + y = z$$



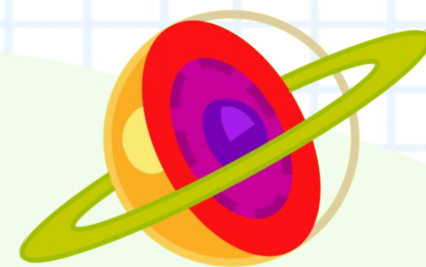
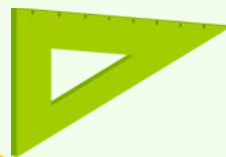
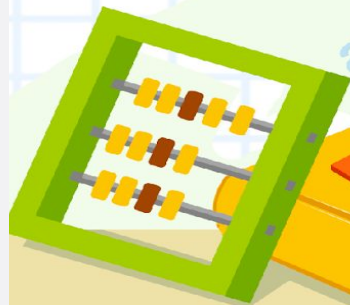
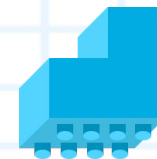
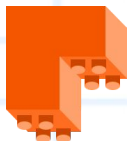
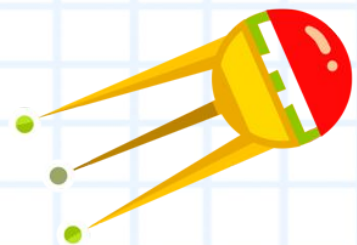
$$a^2 + b^2 = c^2$$



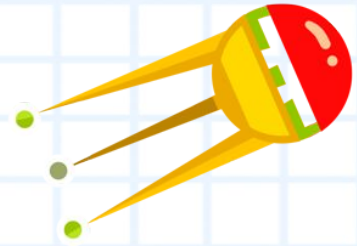
$$x + y = z$$

Посчитай – ка!

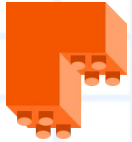
$$a^2 + b^2 = c^2$$



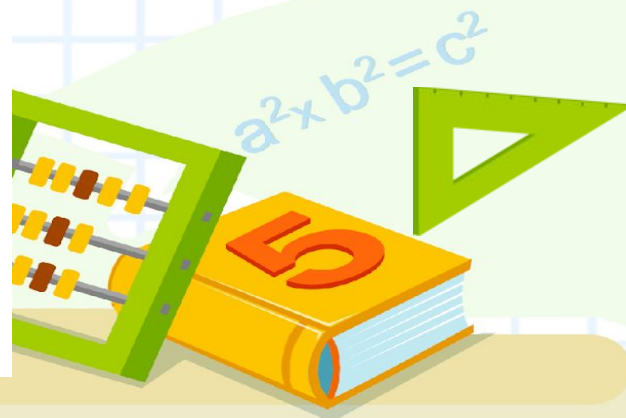
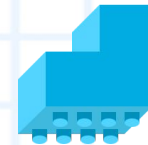
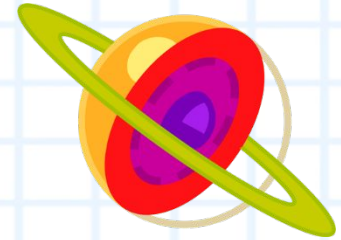




$$x + y = z$$



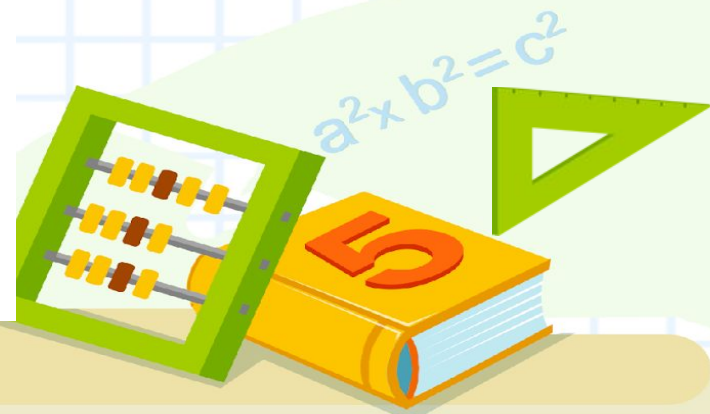
$$0 \cdot 64$$



	0
	64
	32

$$x + y = z$$

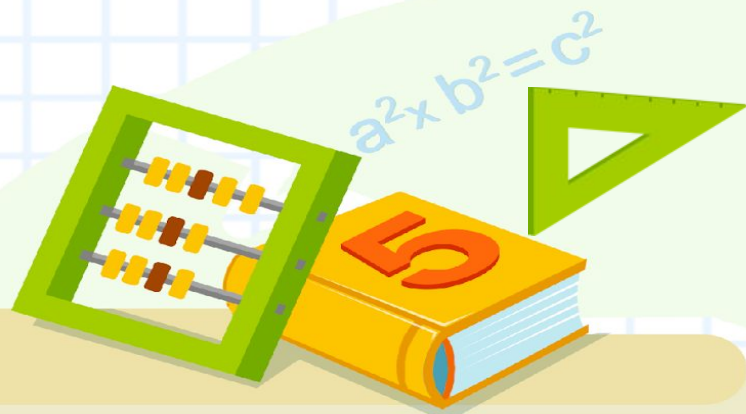
$$1 \cdot 98$$



	1
	98
	99

$$x + y = z$$

$$12 : 3$$



	3
	6
	4

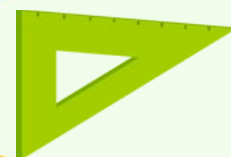
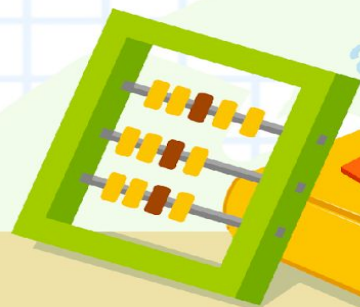
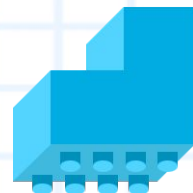
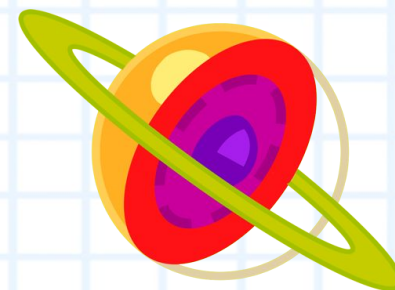
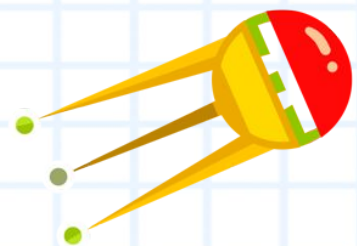


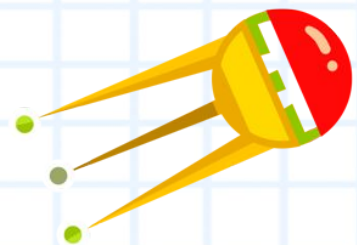
$$x + y = z$$

$$5 \cdot 2$$

$$a^2 + b^2 = c^2$$

	7
	10
	9

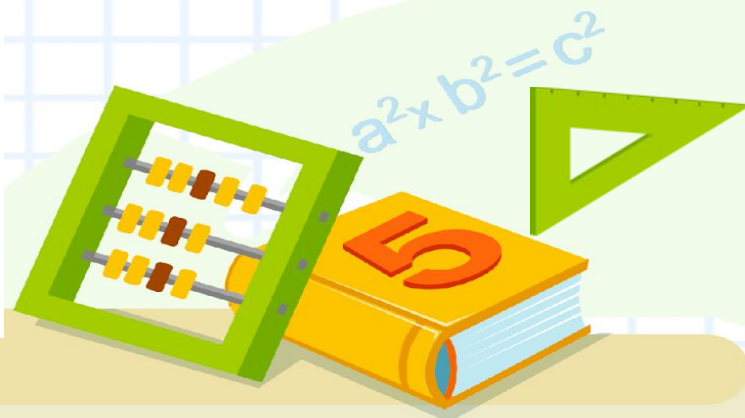
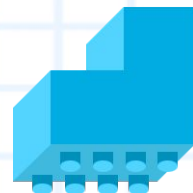
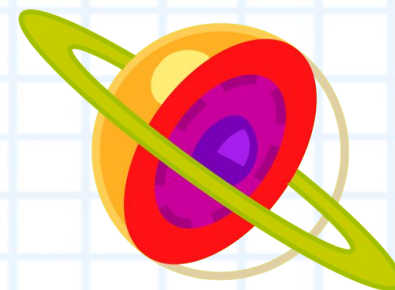




$$x + y = z$$



$$20 \cdot 2$$

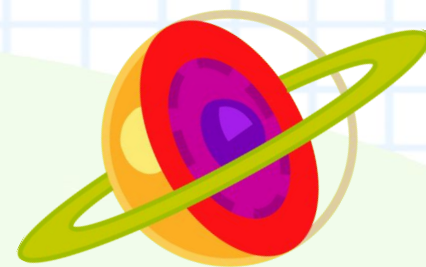
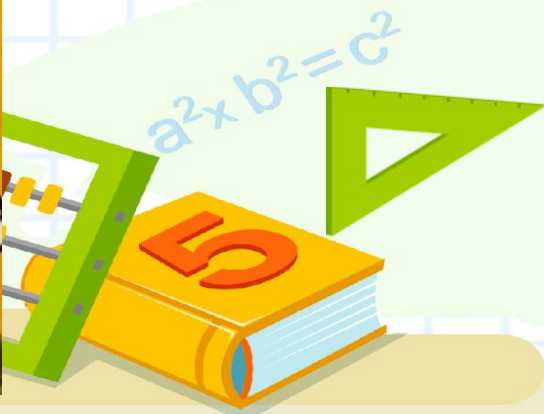


	40
	22
	10



$$x + y = z$$

Молодцы!



$$x + y = z$$

## Заполни пропуски

$$3 \text{ см} = \dots \text{ мм}$$

$$6 \text{ см} = \dots \text{ мм}$$

$$80 \text{ мм} = \dots \text{ см}$$

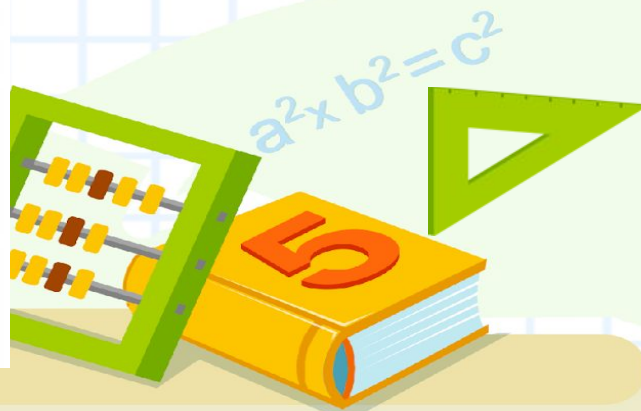
$$20 \text{ мм} = \dots \text{ см}$$

$$4 \text{ см } 8 \text{ мм} = \dots \text{ мм}$$

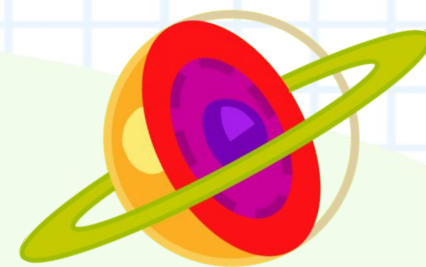
$$5 \text{ см } 3 \text{ мм} = \dots \text{ мм}$$

$$94 \text{ мм} = \dots \text{ см } \dots \text{ мм}$$

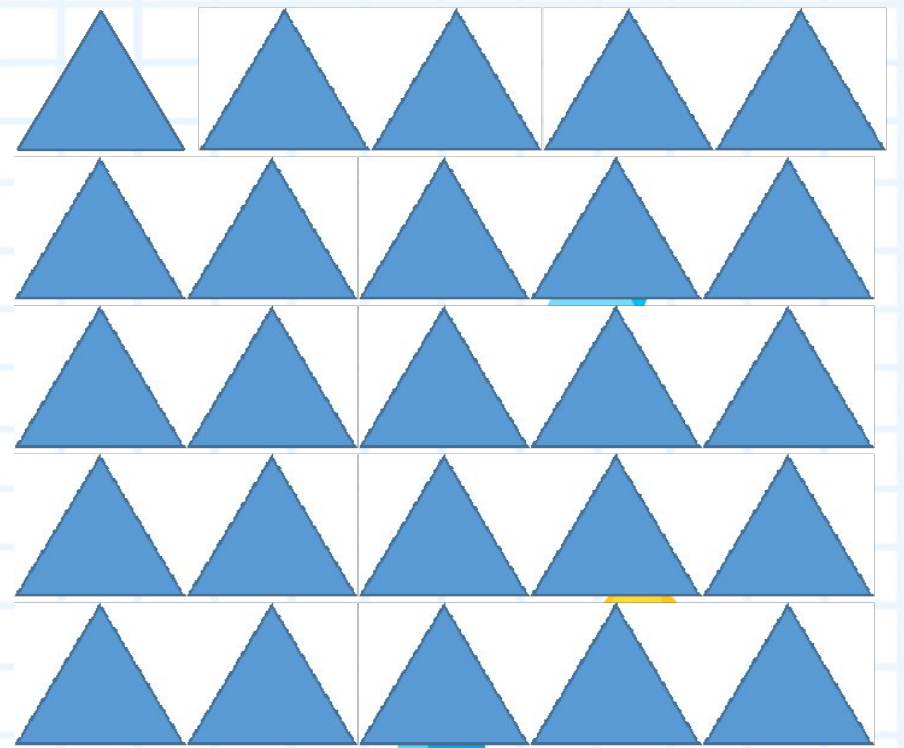
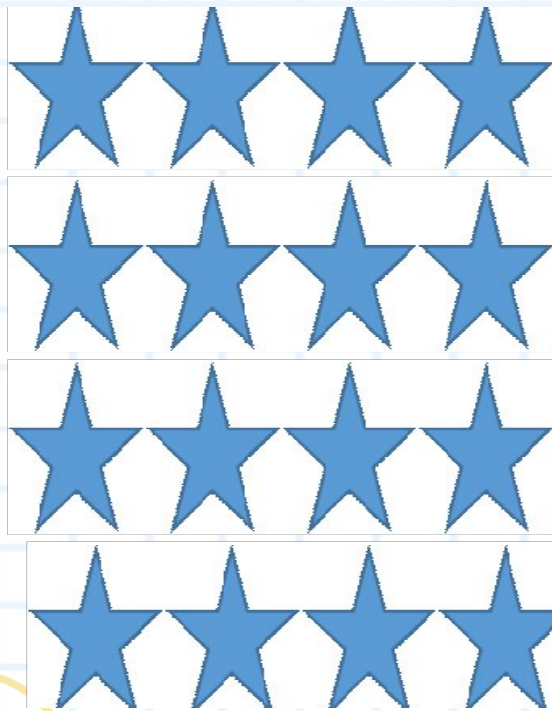
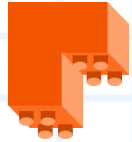
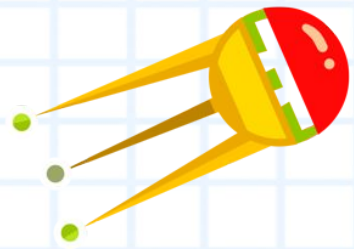
$$71 \text{ мм} = \dots \text{ см } \dots \text{ мм}$$



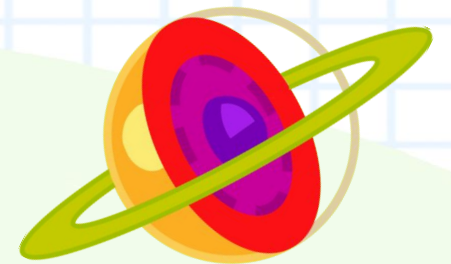
$$a^2 + b^2 = c^2$$







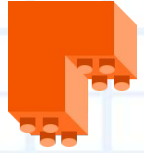
$$a^2 + b^2 = c^2$$





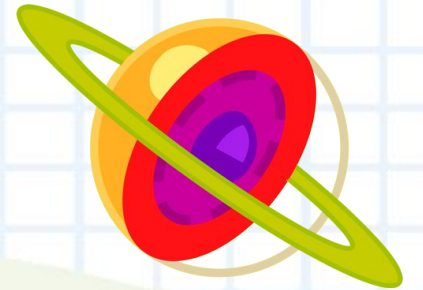
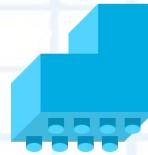
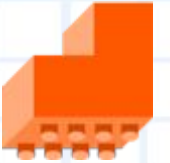


$$x + y = z$$



Тема урока:

**умножение одинаковых  
множителей**



$$a^2 \times b^2 = c^2$$



# ТАБЛИЦА УМНОЖЕНИЯ

	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

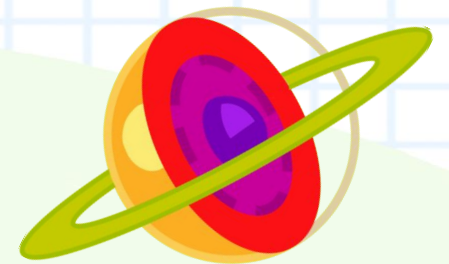
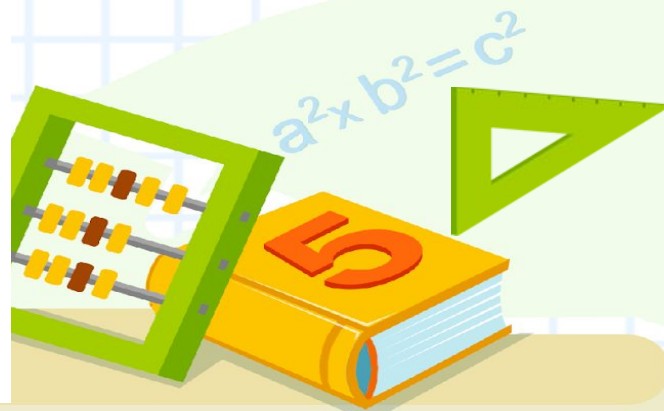




$$x + y = z$$

# Работа с учебником

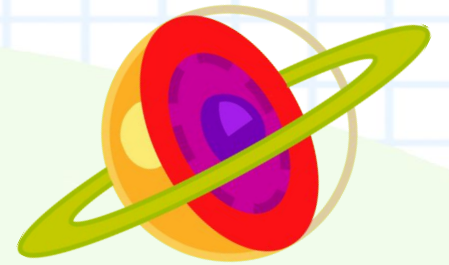
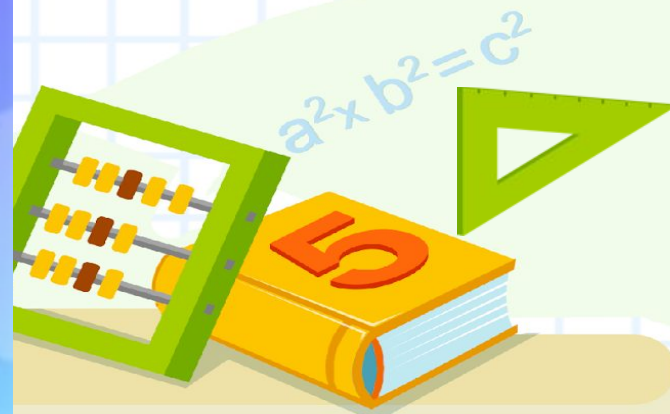
страница 54 №2





$$x + y = z$$

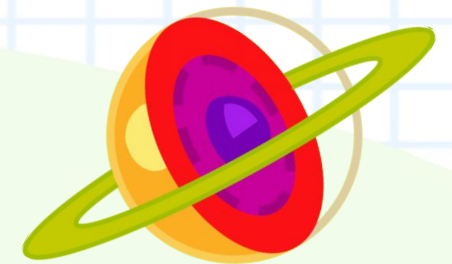
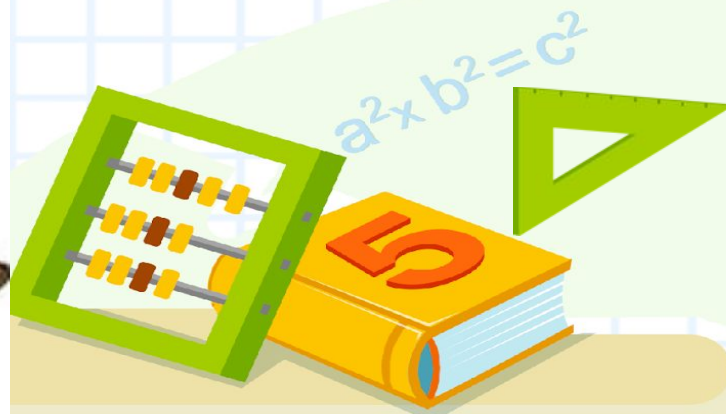
# физкультминутка



$$x + y = z$$

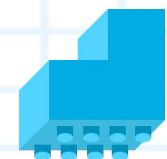
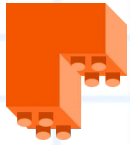
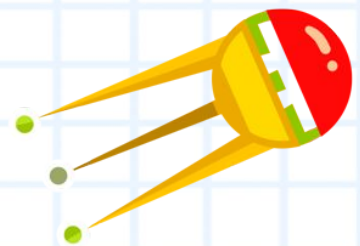
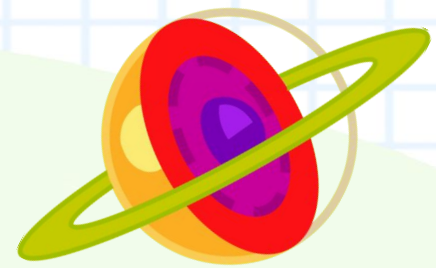
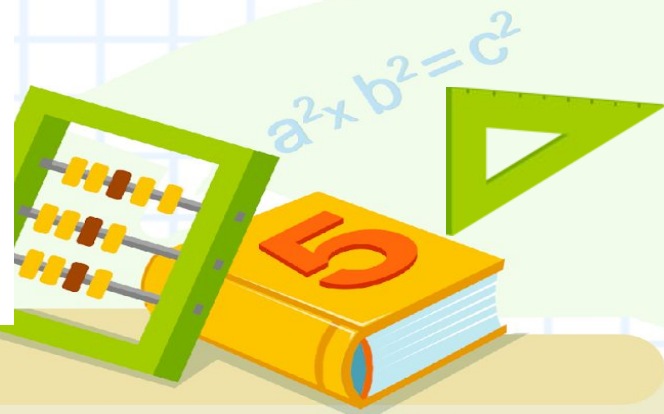
## Работа в парах

*Страница 54 №4. С помощью  
таблицы умножения со  
страницы 52 вычислите  
произведения.*

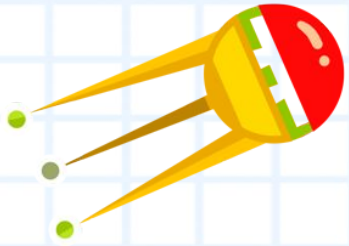


$$x + y = z$$

*Страница 54 №5,*







$$x + y = z$$



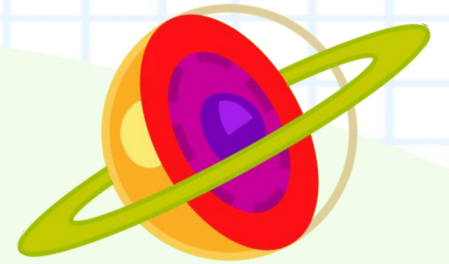
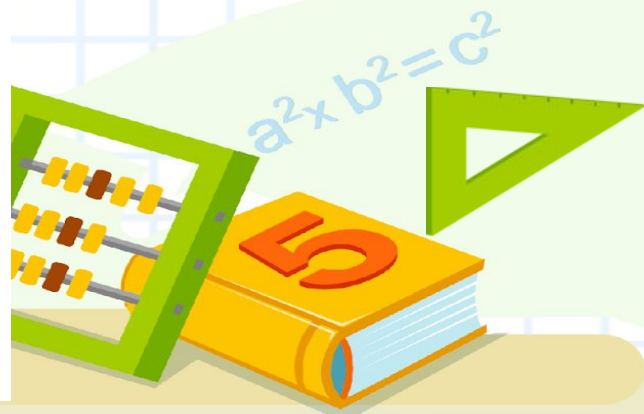
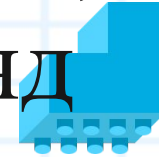
## Самостоятельная работа

Страница 54 № 3

1 столбик выполняет 1 ряд,

2 столбик – 2 ряд,

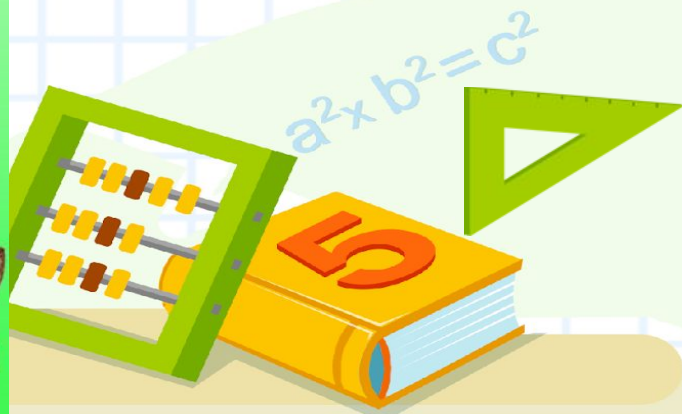
3 столбик – 3 ряд



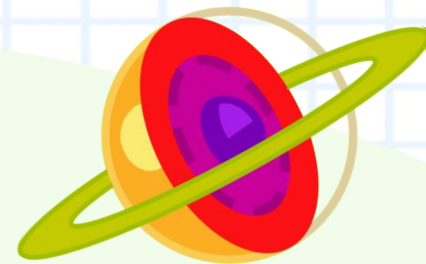
$$x + y = z$$

# Домашнее задание

**Страница 28 №2  
(рабочая тетрадь на  
печатной основе)**



$$a^2 + b^2 = c^2$$





Елочка



$$x + y = z$$

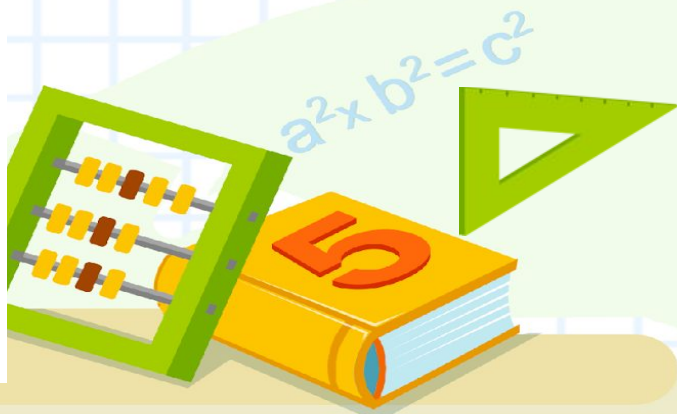
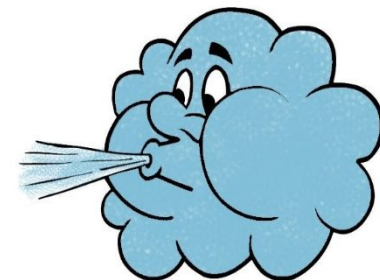
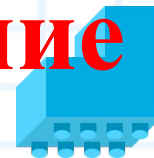


## Рефлексия

хорошее настроение



плохое настроение



$$a^2 + b^2 = c^2$$

