

# ПЕРЕСТАНОВКА СЛАГАЕМЫХ

Урок математики в 1  
классе

Разработала: Мурашова В.  
П.



Вперёд! К новым открытиям!



Вперёд! К новым открытиям!



# Состав чисел

6

2	4
3	3
5	1

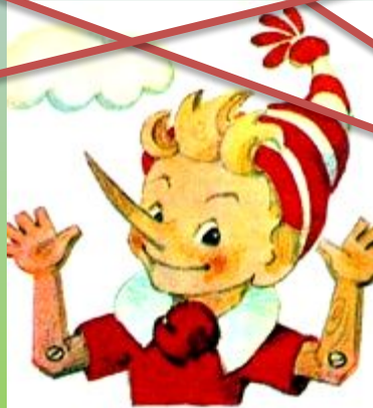
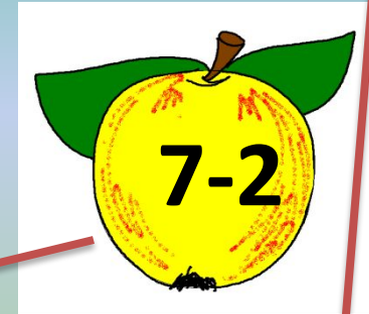
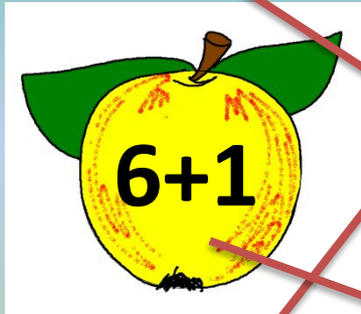
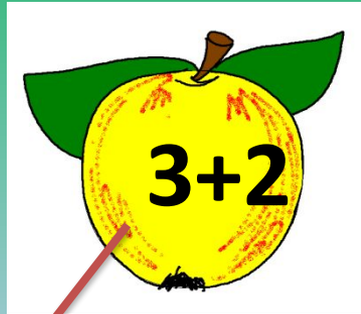
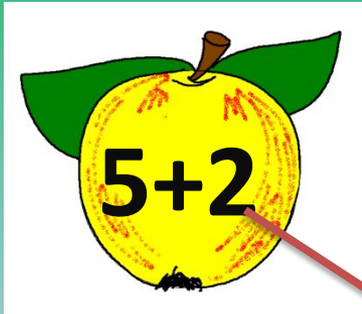
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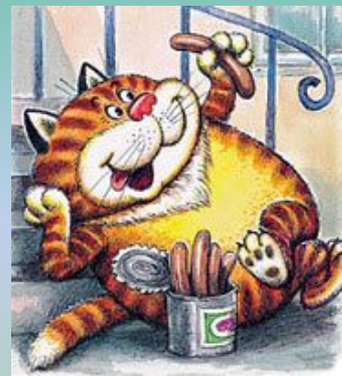
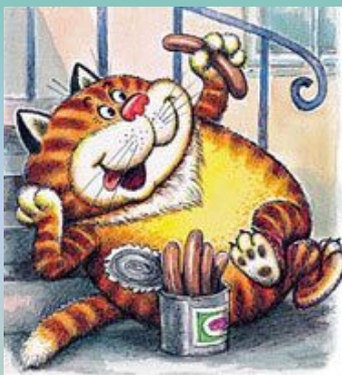
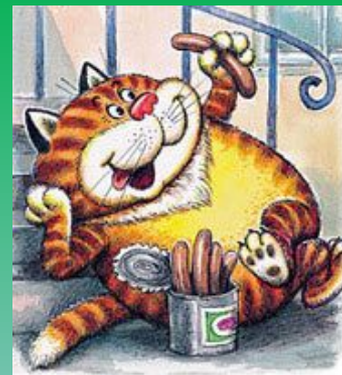
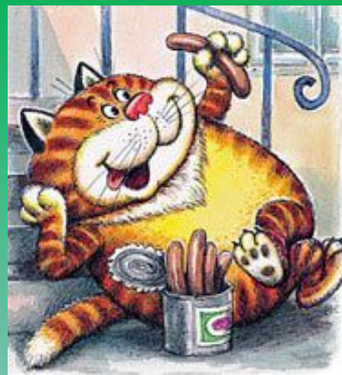
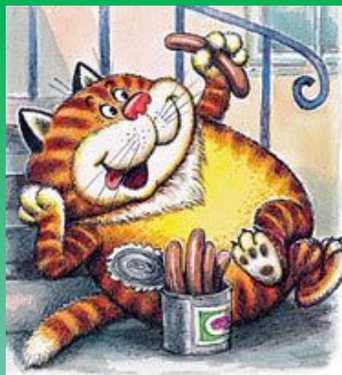
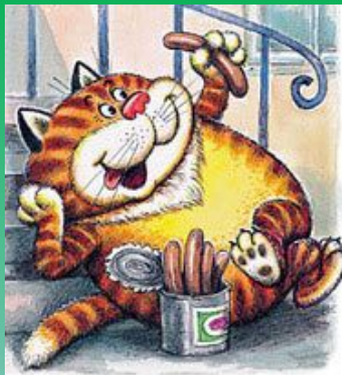
4	3
5	2
1	6

8

5	3
2	6
7	1
4	4

# Собери яблоки

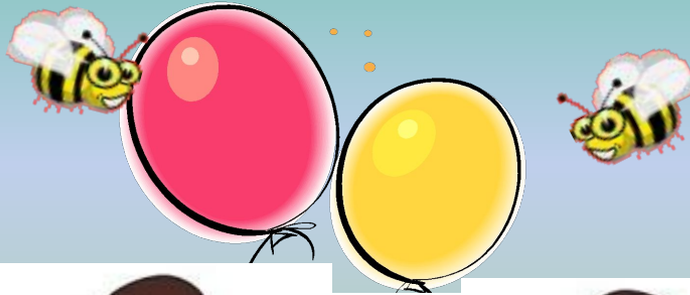
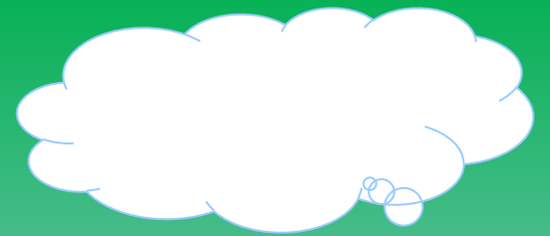
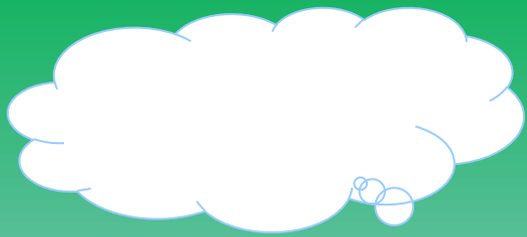




$$7 + 1 = 8$$

Вперёд! К новым открытиям!







$$3+2=5$$



$$2+3=5$$



$$2+3=5$$

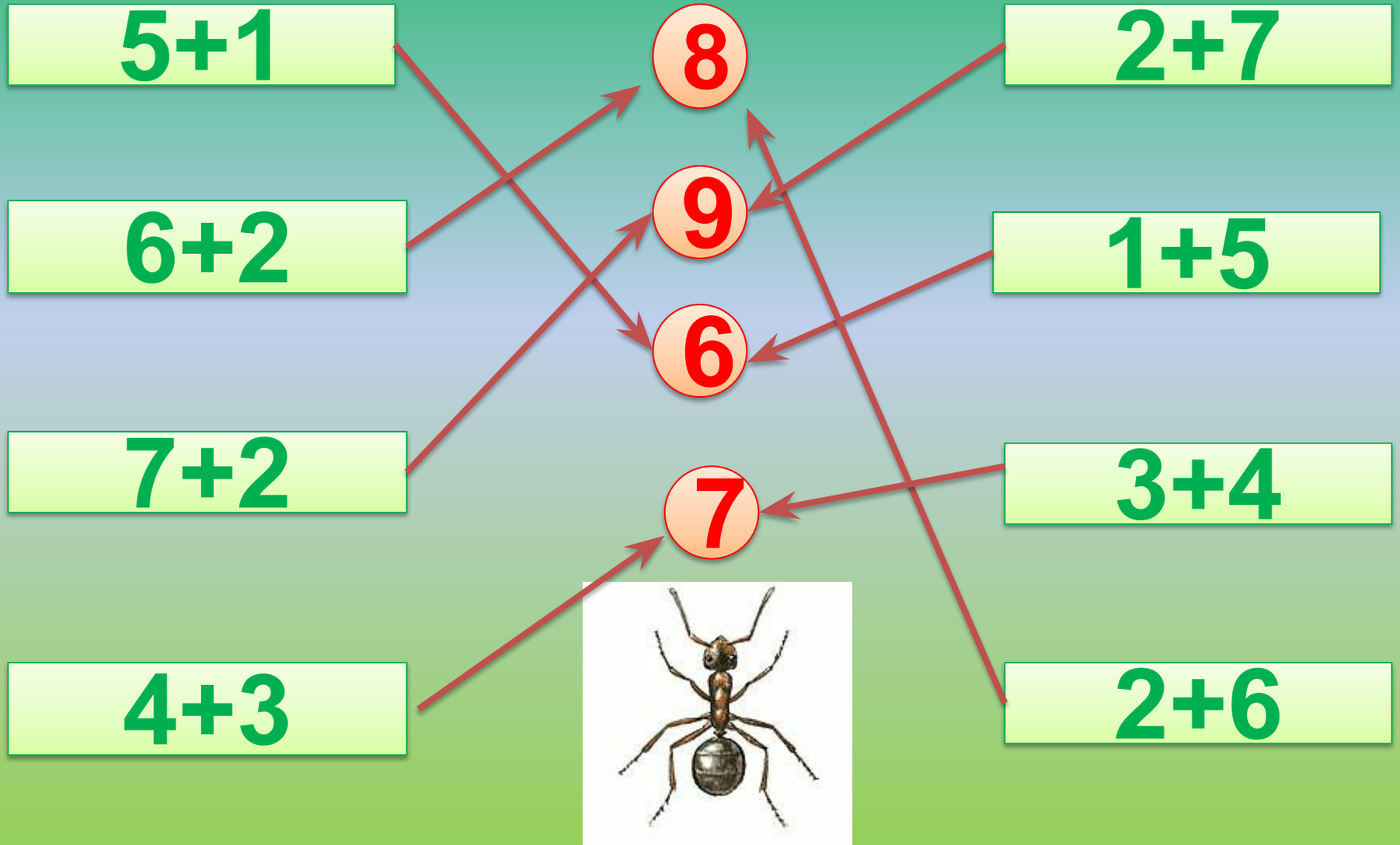


$$3+2=5$$

**УРА! Мы сделали  
открытие : от  
перестановки  
слагаемых сумма не  
меняется**



# ПОМОГИ МУРАВЬЮ



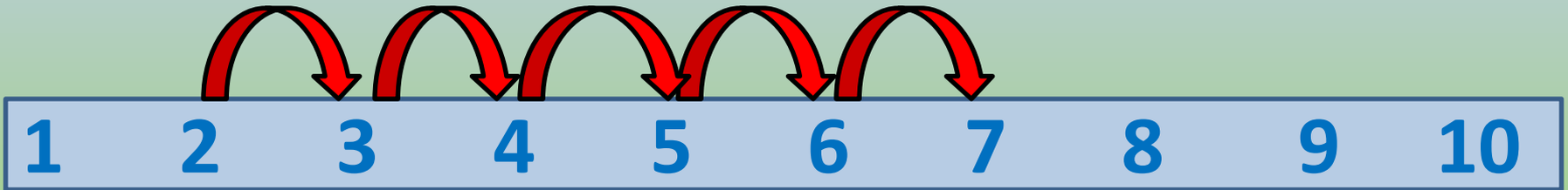
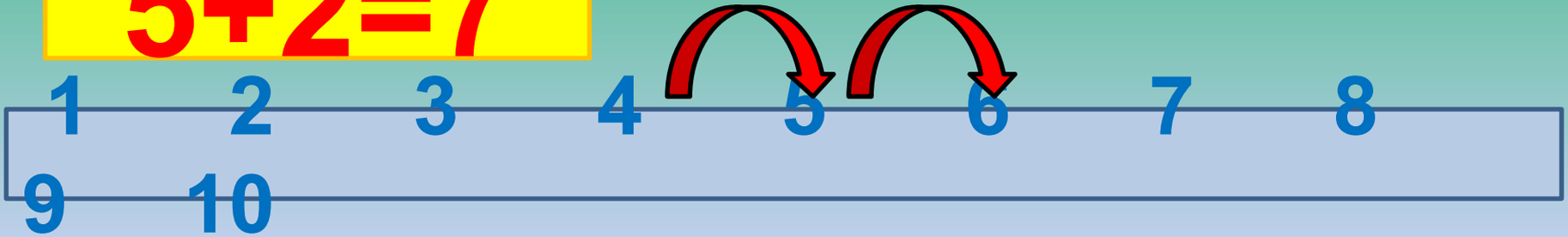
Вперёд! К новым открытиям!







$$5 + 2 = 7$$



$$2 + 5 = 7$$

Найди значение выражения , в котором к большему числу прибавили меньшее.

$$6+2= 8$$

$$2+6= 8$$

$$3+7= 10$$

$$7+3= 10$$

$$1+8= 9$$

$$8+1= 9$$

$$8+2= 10$$

$$2+8= 10$$

Вперёд! К новым открытиям!



# ЧТО ОЗНАЧАЮТ ЧИСЛА? СОСТАВЬТЕ ЗАДАЧУ.

9

2



7

$$2+7=9$$

$$7+2=9$$

$7 + 3 =$

$4 + 2 =$

$8 + 1 =$

$6 + 4 =$

$9 + 1 =$

$6 + 3 =$



$3 + 7 =$

$2 + 4 =$

$1 + 8 =$

$4 + 6 =$

$1 + 9 =$

$3 + 6 =$

$7 + 3 = 10$

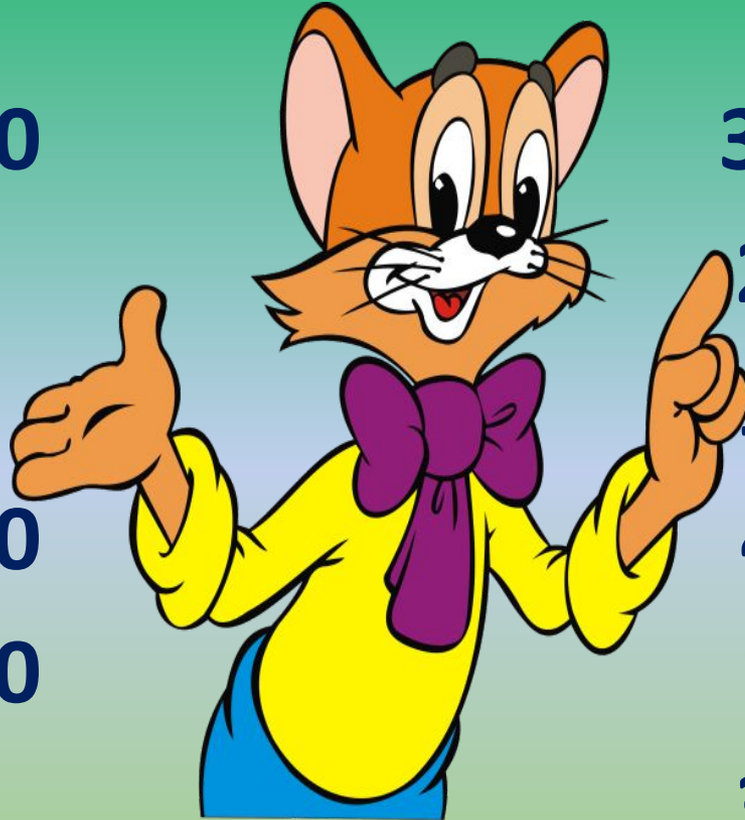
$4 + 2 = 6$

$8 + 1 = 9$

$6 + 4 = 10$

$9 + 1 = 10$

$6 + 3 = 9$



$3 + 7 = 10$

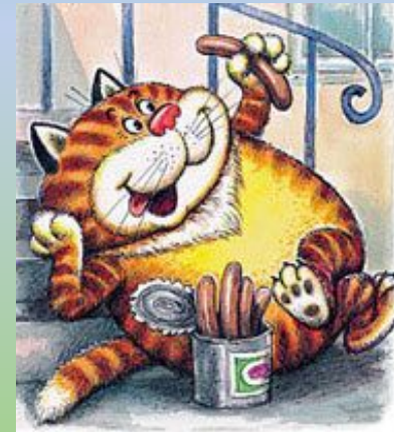
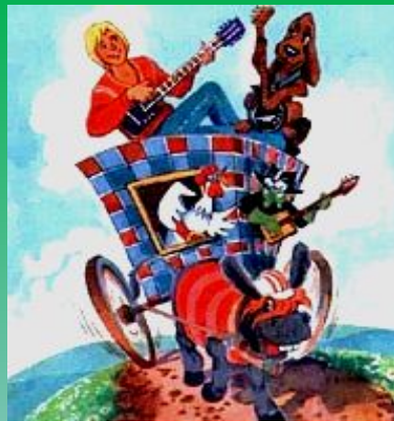
$2 + 4 = 6$

$1 + 8 = 9$

$4 + 6 = 10$

$1 + 9 = 10$

$3 + 6 = 9$



**МОЛОДЦЫ!**