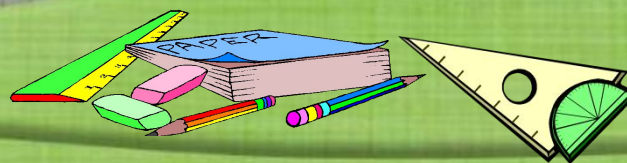
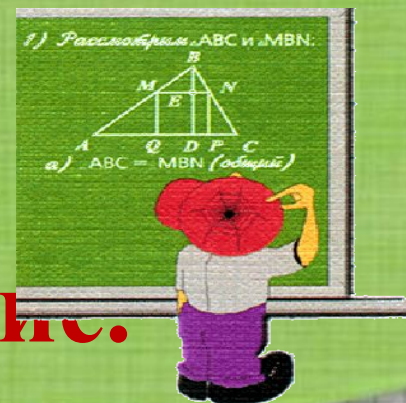
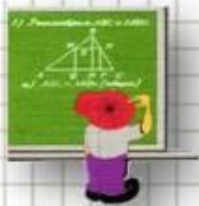
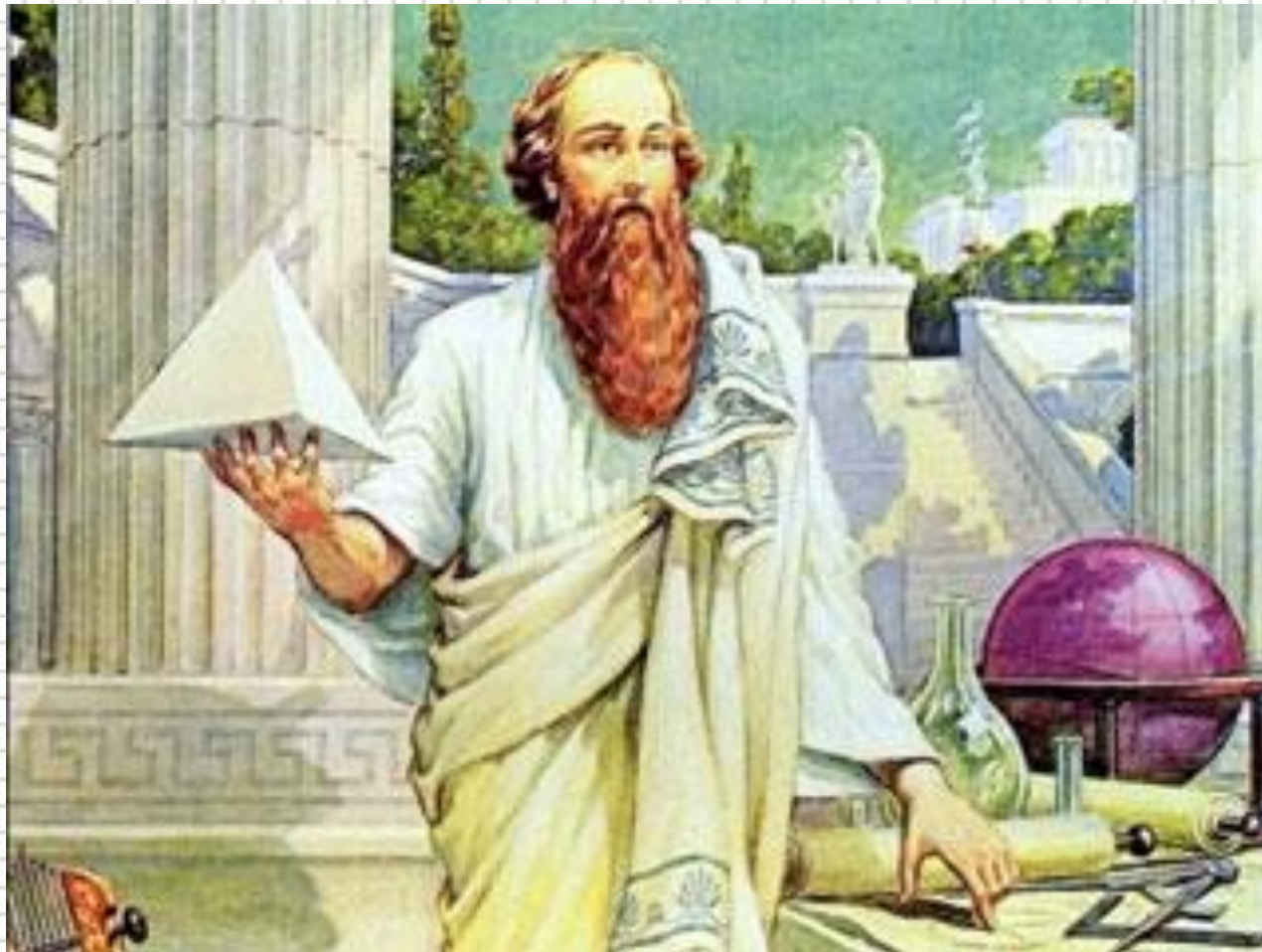


Табличное сложение. Приём сложения чисел с переходом через десяток.



Арифметика – это наука о числах.



*

Добавь до 10

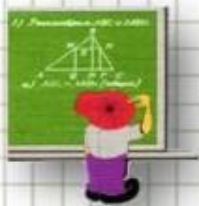
$$5 + \boxed{5} = 10$$

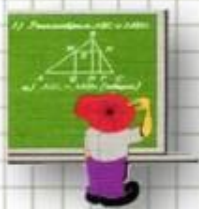
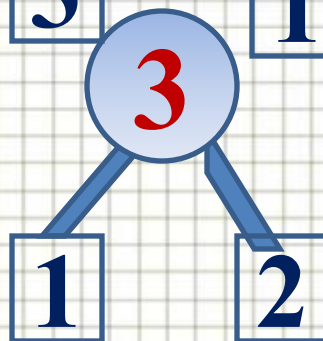
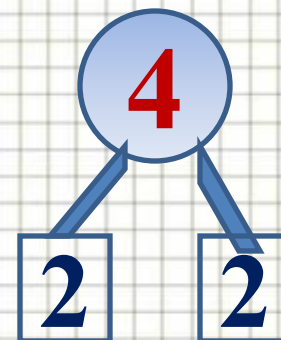
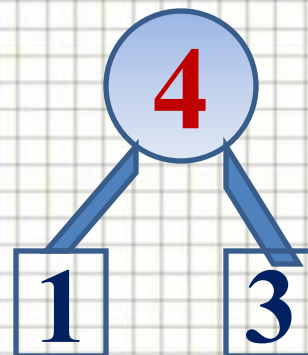
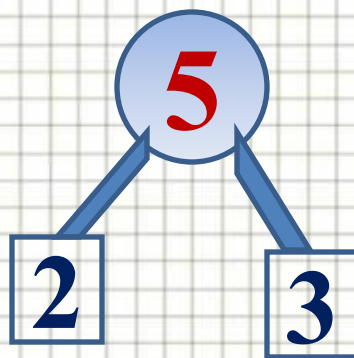
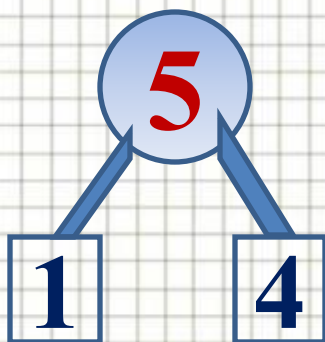
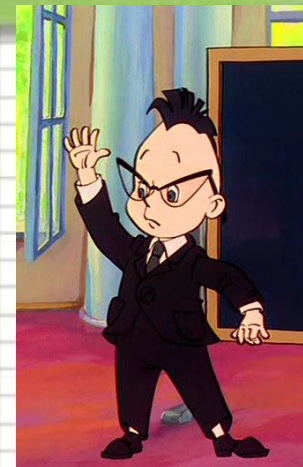
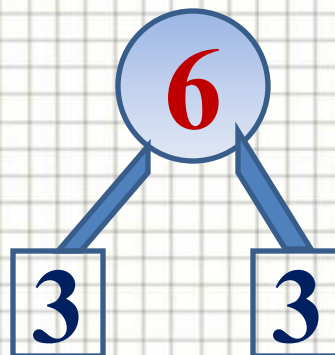
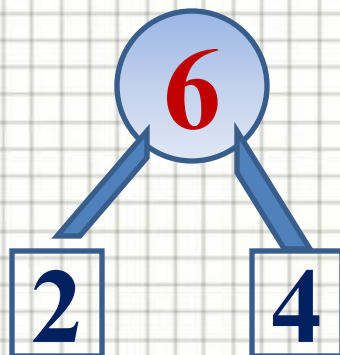
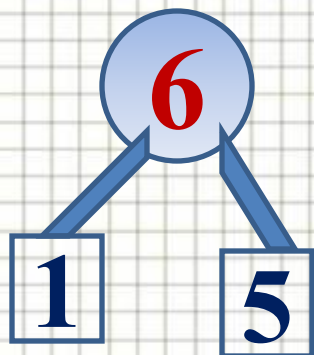
$$6 + \boxed{4} = 10$$

$$7 + \boxed{3} = 10$$

$$8 + \boxed{2} = 10$$

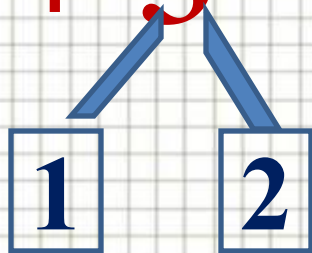
$$9 + \boxed{1} = 10$$



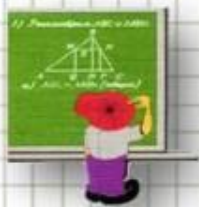
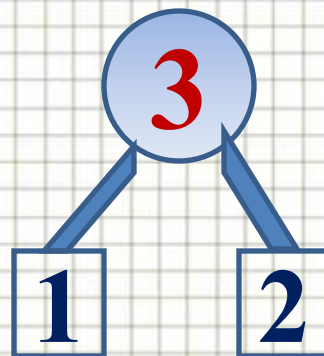


*

$$9 + 3 = 9 + 1 + 2 = 12$$



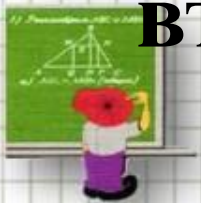
$$9 + \boxed{1} = 10$$



*

Алгоритм решения примеров на сложение с переходом через десяток

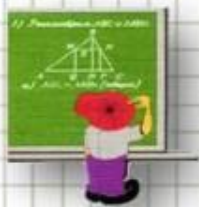
- 1. Подбираем число, которое может дополнить первое слагаемое до 10.**
- 2. Вспоминаем состав числа второго слагаемого.**
- 3. Прибавляем к первому слагаемому второе по частям.**



Образец.

$$8 + 5 = 13$$

2 3

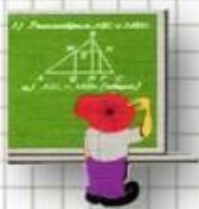


*

- Решить примеры с объяснением

$$8 + 8 =$$

2 6

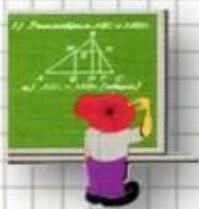


$$8 + 8 = 8 + 2 + 6 = 16$$

Diagram showing the decomposition of the second 8 into 2 and 6.

$$9 + 3 =$$

Diagram showing the decomposition of the 3 into two parts.

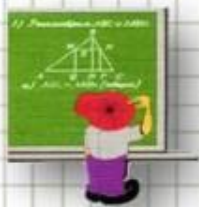


*

$$9 + 3 = 10 + 2 = 12$$

1 2

$$8 + 5 =$$



Учебник-стр.78, №2

$9 + 2 = 11$	$8 + 3 = 11$	$7 + 4 = 11$	$6 + 5 = 11$
$9 + 3 = 12$	$8 + 4 = 12$	$7 + 5 = 12$	$6 + 6 = 12$
$9 + 4 = 13$	$8 + 5 = 13$	$7 + 6 = 13$	$6 + 7 = 13$
$9 + 5 = 14$	$8 + 6 = 14$	$7 + 7 = 14$	$6 + 8 = 14$
$9 + 6 = 15$	$8 + 7 = 15$	$7 + 8 = 15$	$6 + 9 = 15$
$9 + 7 = 16$	$8 + 8 = 16$	$7 + 9 = 16$	
$9 + 8 = 17$	$8 + 9 = 17$		
$9 + 9 = 18$			

? Почему в этой таблице нет выражений $8 + 2$; $7 + 3$; $6 + 4$; $5 + 5$

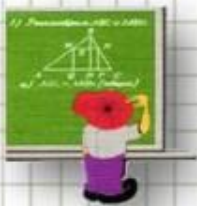


Таблица сложения

$9+2=11$

$8+3=11$

$7+4=11$

$6+5=11$

$9+3=12$

$8+4=12$

$7+5=12$

$6+6=12$

$9+4=13$

$8+5=13$

$7+6=13$

$9+5=14$

$8+6=14$

$7+7=14$

$9+6=15$

$8+7=15$

$9+7=16$

$8+8=16$

$9+9=18$



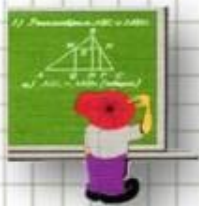
Закрепление

Назовите и обозначьте части, целое.

$$x - 7 = 5$$

$$x =$$

$$\underline{\underline{x =}}$$



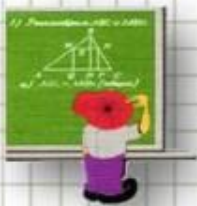
$$\textcircled{x} - \underline{7} = \underline{5}$$

$$x = 7 + 5$$

3 2

$$\underline{\underline{x =}}$$

Молодцы!



*