

## Събиране на 8 и 9 с едноцифрено число с преминаване

1. зад. Свържете с моливчето:

3 ед.	2 дес.	5 ед.	1 дес. + 1 ед.				
5	11	20	16	9	3	10	8
9 ед.	1 дес.	1 дес. + 6 ед.	8 ед.				

2. зад. Поставете знак където е вярно:

$11 + 9 = 20$	<input type="checkbox"/>
$12 + 7 = 19$	<input type="checkbox"/>
$16 + 4 = 18$	<input type="checkbox"/>
$4 + 15 = 20$	<input type="checkbox"/>
$14 + 3 = 13 + 4$	<input type="checkbox"/>
$20 - 13 = 17$	<input type="checkbox"/>
$13 + 3 < 13 - 2$	<input type="checkbox"/>
$20 - 4 > 19 - 4$	<input type="checkbox"/>



3. зад. Решете задачите:

$$8 + 3 = \square \square$$
$$\swarrow \quad \searrow$$
$$\boxed{8 + \square} + \square$$

$$8 + 4 = \square \square$$
$$\swarrow \quad \searrow$$
$$\boxed{8 + \square} + \square$$

$$8 + 5 = \square \square$$
$$\swarrow \quad \searrow$$
$$\boxed{8 + \square} + \square$$

$8 + 2 = \square \square$

$8 + 2 + 5 = \square \square$

$10 + 6 = \square \square$

$8 + 2 + 4 = \square \square$

$10 + 4 = \square \square$

$8 + 2 + 6 = \square \square$

$8 + 4 = \square \square$

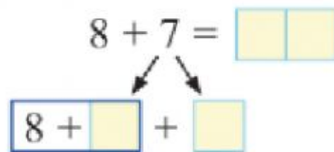
$8 + 2 + 2 = \square \square$

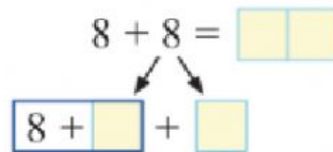
$10 + 3 = \square \square$

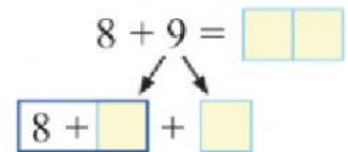
$8 + 2 + 3 = \square \square$

$10 + 1 = \square \square$

$8 + 2 + 1 = \square \square$

$8 + 7 = \square \square$   


$8 + 8 = \square \square$   


$8 + 9 = \square \square$   


$8 + 6 = \square \square$

$6 + 8 = \square \square$

$8 + 7 + 2 = \square \square$

$7 + 8 = \square \square$

$8 + 7 = \square \square$

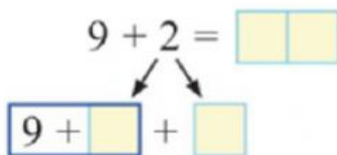
$6 + 8 + 6 = \square \square$

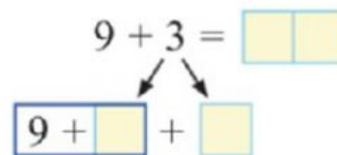
$8 + 8 = \square \square$

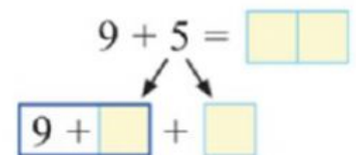
$8 + 9 = \square \square$

$8 + 8 + 3 = \square \square$

#### 4. зад. Решете задачите:

$9 + 2 = \square \square$   


$9 + 3 = \square \square$   


$9 + 5 = \square \square$   


$9 + 5 = \square \square$

$5 + 9 = \square \square$

$9 + 5 + 3 = \square \square$

$3 + 9 = \square \square$

$9 + 3 = \square \square$

$9 + 3 + 4 = \square \square$

$9 + 2 = \square \square$

$2 + 9 = \square \square$

$9 + 2 + 9 = \square \square$

$$9 + 6 = \square\square$$

$$\swarrow \quad \searrow$$

$$\boxed{9 + \square} + \square$$

$$9 + 8 = \square\square$$

$$\swarrow \quad \searrow$$

$$\boxed{9 + \square} + \square$$

$$9 + 9 = \square\square$$

$$\swarrow \quad \searrow$$

$$\boxed{9 + \square} + \square$$

$9 + 7 = \square\square$

$7 + 9 = \square\square$

$2 + 7 + 8 = \square\square$

$6 + 9 = \square\square$

$9 + 6 = \square\square$

$9 + 8 + 3 = \square\square$

$9 + 8 = \square\square$

$8 + 9 = \square\square$

$9 + 9 + 2 = \square\square$

**5. зад.** Поставете знаците +, -, =, <, >, така че да е вярно:

$14 \square 3 = 11$

$13 \square 7 = 20$

$11 \square 9 = 20$

$19 \square 17 = 2$

$20 \square 8 = 12$

$20 \square 3 = 17$

$8 + 9 \square 18$

$13 \square 7 + 8$

$8 + 7 + 4 \square 16$

$6 + 8 \square 14$

$17 \square 8 + 8$

$8 + 5 + 7 \square 20$

$14 \square 5 = 5 \square 14$

$20 \square 15 = 4 \square 1$

$17 \square 14 = 13 \square 10$

$18 \square 14 = 20 \square 16$

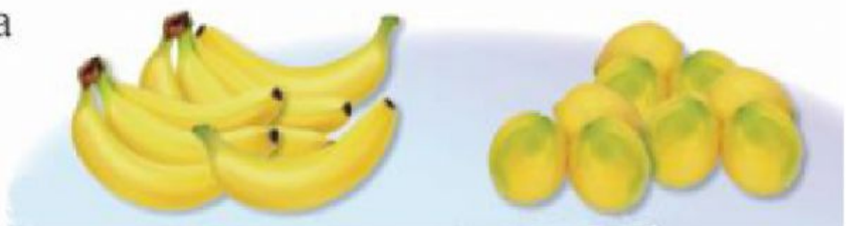
$20 \square 11 = 10 \square 1$

$14 \square 14 = 6 \square 6$

**6. зад.** Решете текстовите задачи:

На масата има 8 банана  
и 9 лимона.

Плодовете са  $\square\square$ .



В магазин продали 5 кг моркови и 9 кг домати.  
Колко домати и моркови са продали?

кг +  кг =  кг

Продали са  кг домати и моркови.



**7. зад. Открийте броя на геометричните фигури:**

**8. зад. Намерете липсващите числа в магическите квадрати:**

<input type="text"/>	4	1	→ <input type="text"/>
2	14	8	
3	<input type="text"/>	5	→ <input type="text"/>
	↓	↓	
<input type="text"/>		14	

<input type="text"/>	3	<input type="text"/>	→ <input type="text"/>
1	17	4	
7	<input type="text"/>	8	→ <input type="text"/>
	↓	↓	
<input type="text"/>		<input type="text"/>	



Сред цветята росни, край потока син  
зъл магьосник срещнах, после – Аладин.  
Гоних разни врани, в тъмните гори,  
Зърнах великани, огнен змей дори...