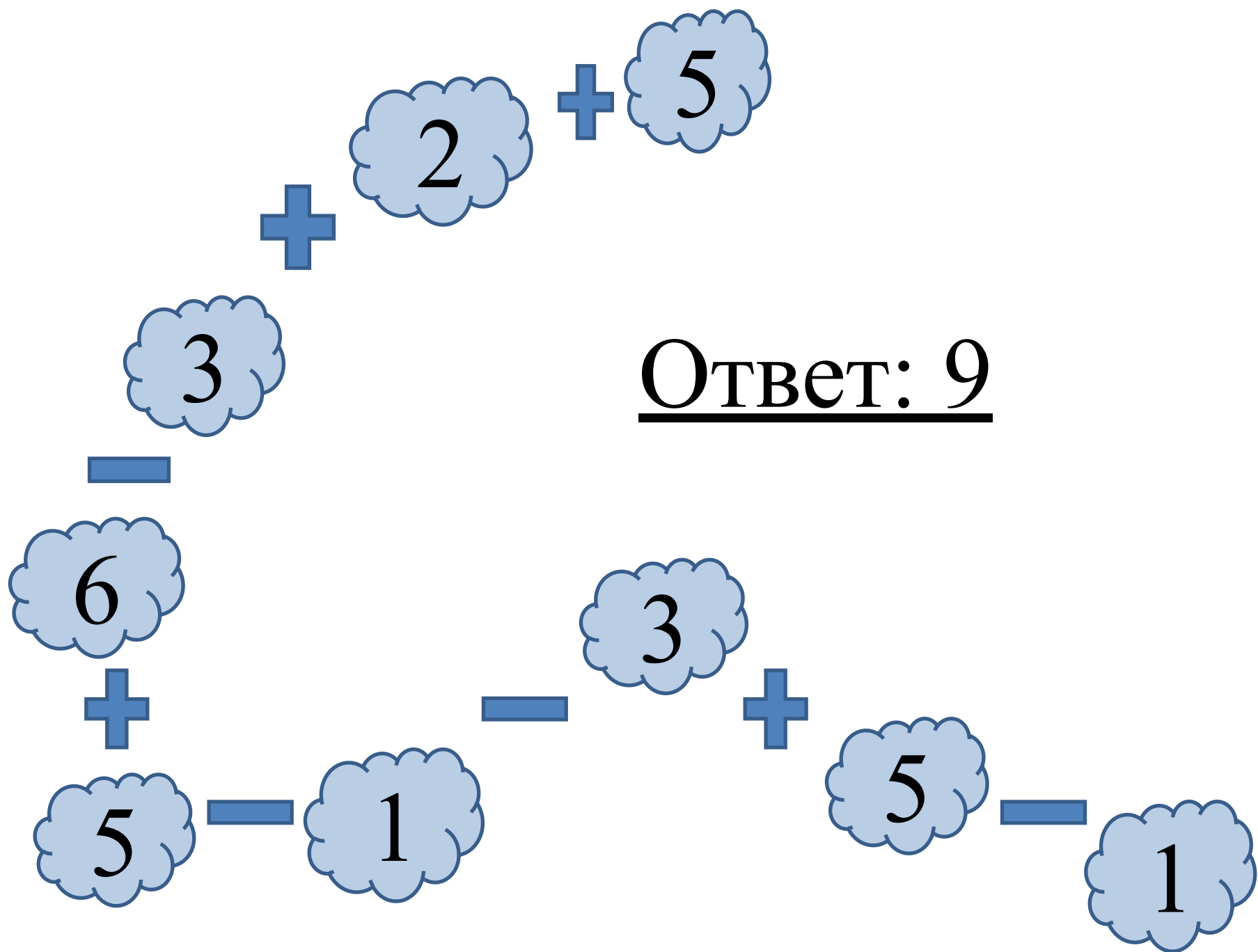


Доброго Вам дня!



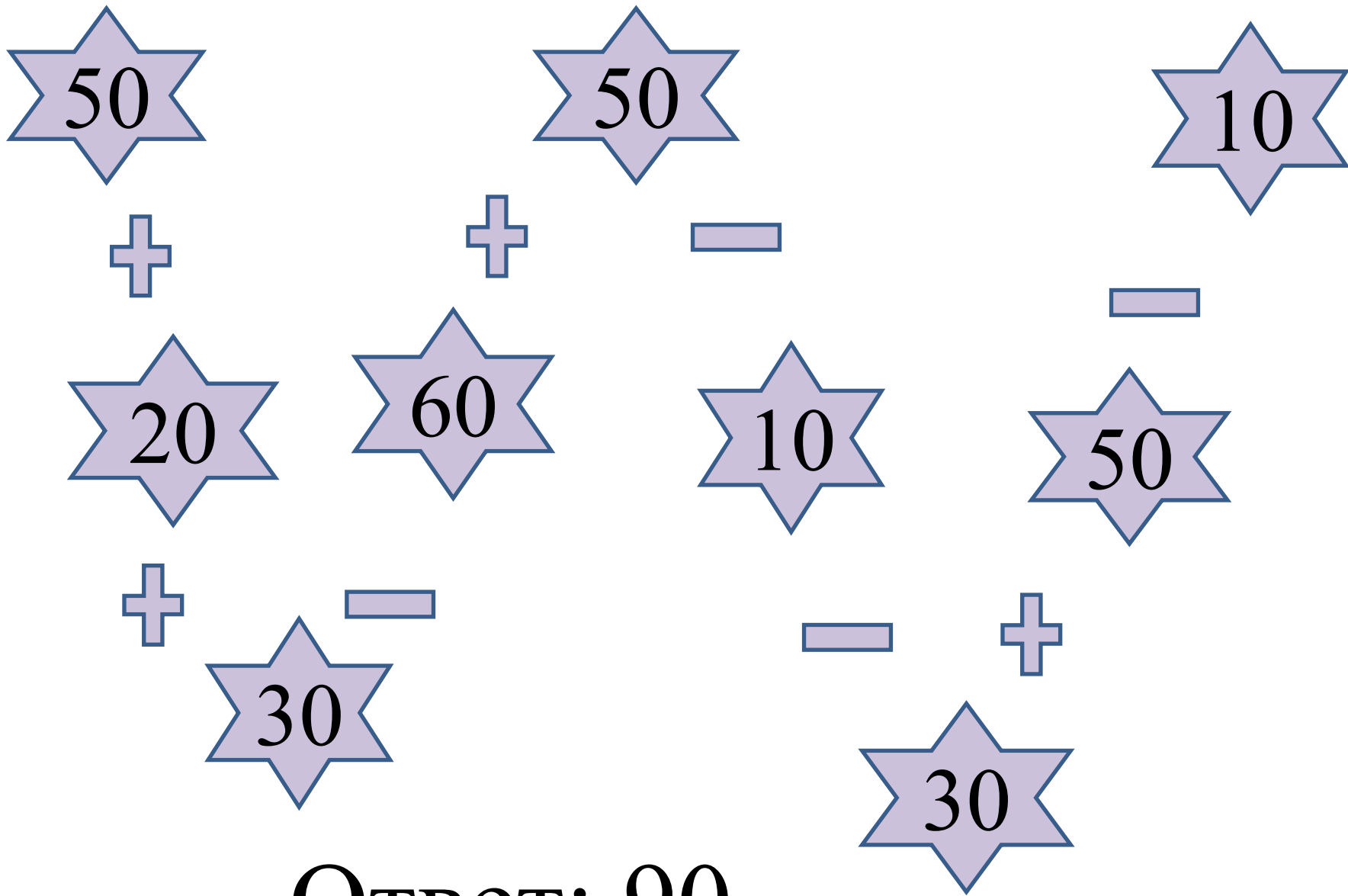
Б.Ольга



$$9 - 2 - 6 + 8 - 7 + 8$$

Ответ: 10

$$6 + 4 + 2$$



Ответ: 90

90

70

20

-

-

+

+

20

80

80

40

-

+

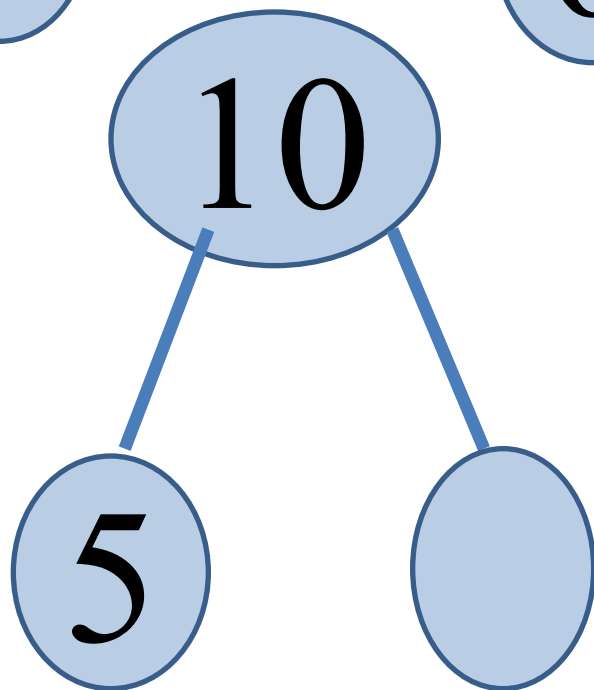
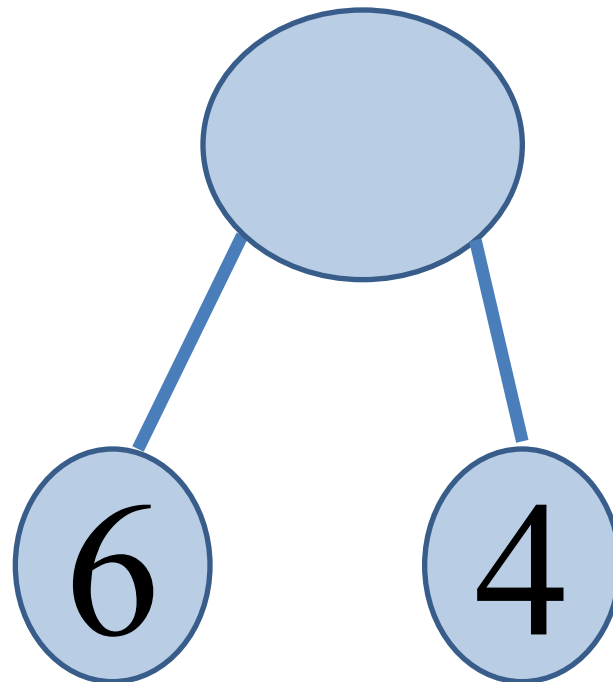
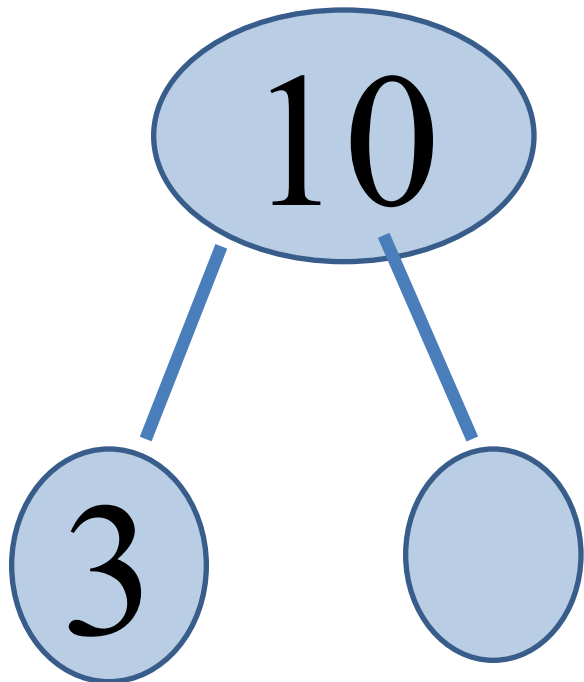
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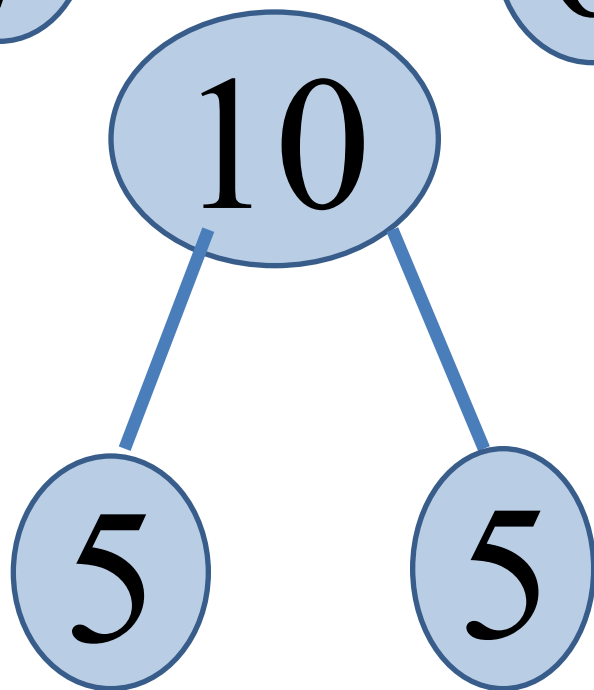
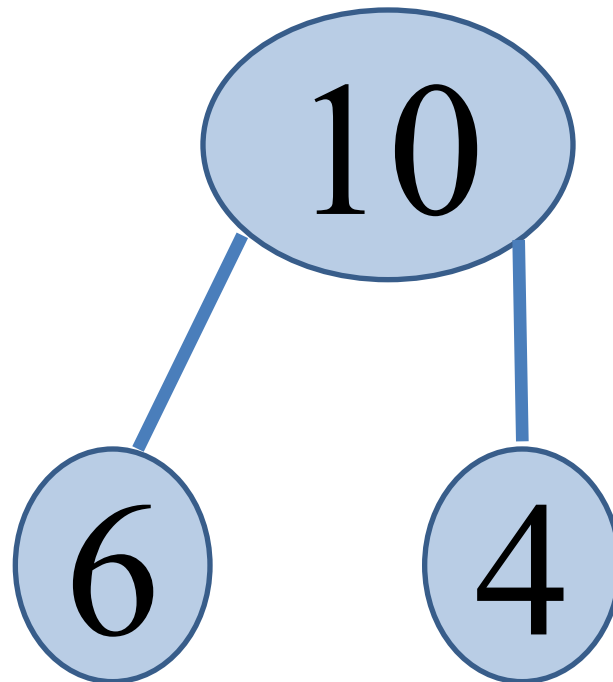
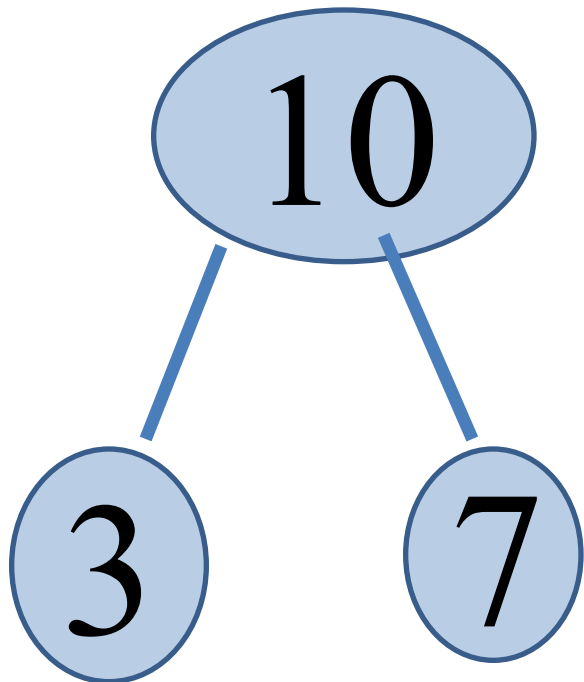
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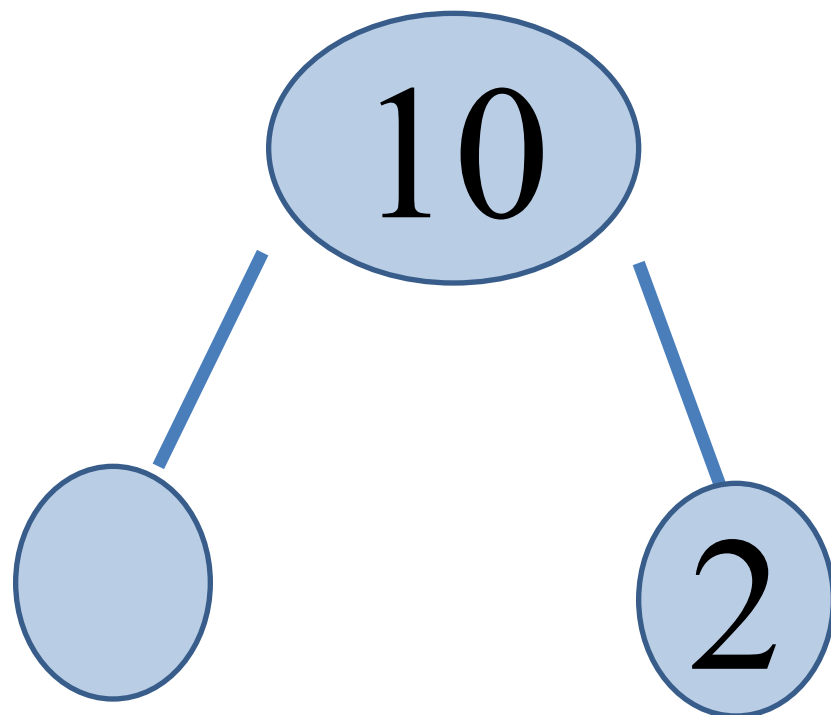
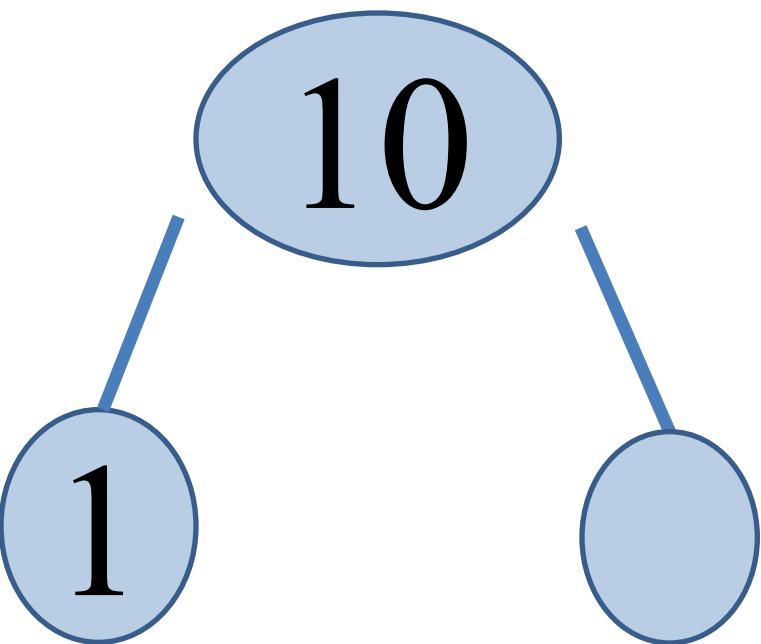
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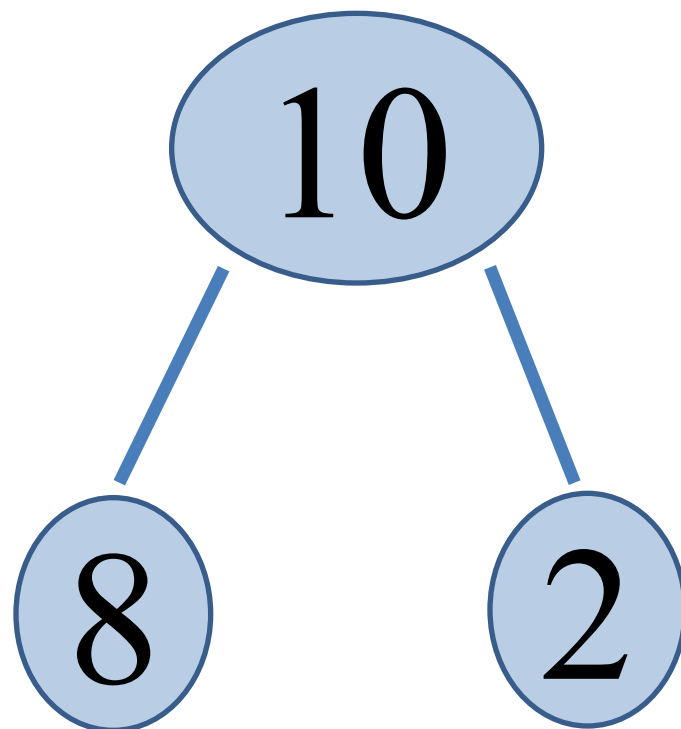
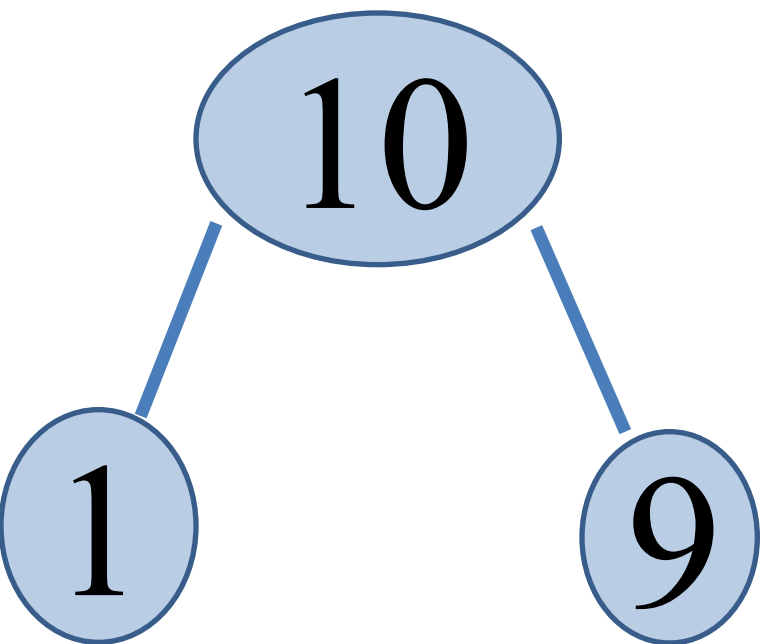
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Ответ: 100







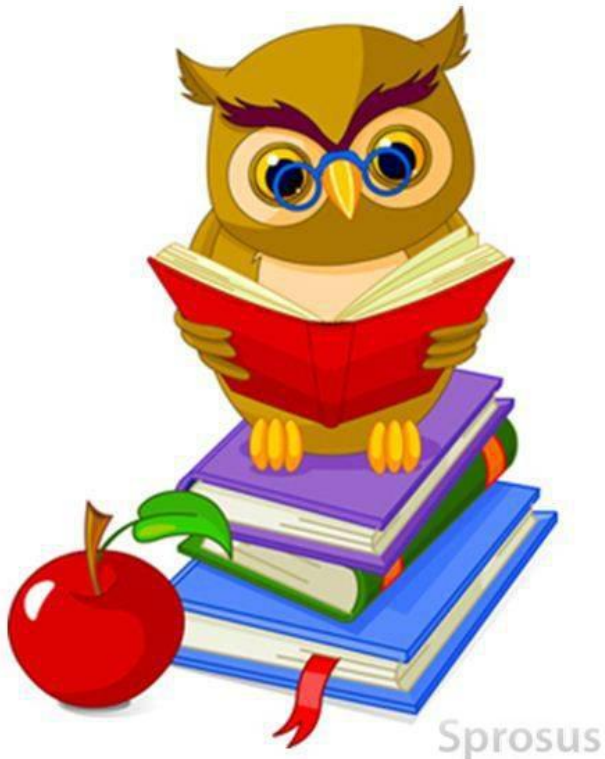


Тема урока:
дополнение до «круглого»
десятка



Цель урока:

научиться дополнять числа
до «КРУГЛЫХ» ДЕСЯТКОВ



A diagram illustrating an addition problem. It features two identical purple squares on the left, followed by a large red plus sign, another purple square, a red equals sign, and the number 10. A black bracket is drawn below the two purple squares, indicating that their combined value is 10.

$$\square + \square = 10$$

$$\square + \square = 10$$

A diagram illustrating an equation. It features two identical purple square boxes on the left, separated by a large red plus sign. To the right of the second box is a red equals sign, followed by the number 10. A black bracket is drawn underneath the two purple boxes, with a vertical line extending downwards from its center towards a text box.

Сумма неизвестных
слагаемых.

10	1			4	5		7		9
		8	7			4		2	

10	1	2	3	4	5	6	7	8	9
	9	8	7	6	5	4	3	2	1

Физминутка.



Проверка:

$$20+(5+1)=20+6=26$$

$$20+(5+2)=20+7=27$$

$$20+(5+3)=20+8=28$$

$$20+(5+4)=20+9=29$$

$$20+(5+5)=20+10=30$$

Проверка:

$$(80+4)+6=80+(6+4)=80+10=90$$

$$(60+2)+8=60+(2+8)=60+10=70$$

$$(20+3)+7=20+(3+7)=20+10=30$$

$$(70+1)+9=70+(1+9)=70+10=80$$

Домашнее задание:
в рабочей тетради
стр.22 №3 (1,2).



1) Какая была тема урока?

2) Какие ставили цели?

3) Достигли ли их?