

П Е Р С П Е К Т И В А

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МАТЕМАТИКА



КЛАСС

У Ч У С Ъ У Ч И Т Ь С Я

ЧАСТЬ
ТРЕТЬЯ

$$x - 5 = 13$$

$$X = 13 + 5$$

$$X = 18$$

$$16 - x = 3$$

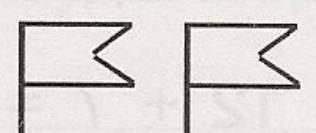
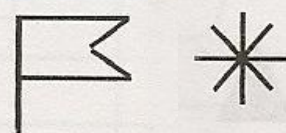
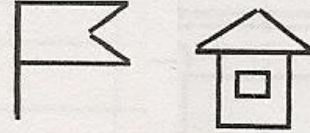
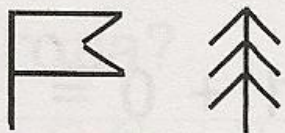
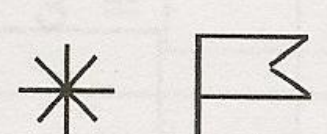
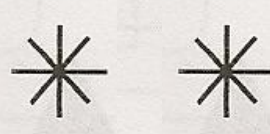
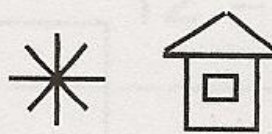
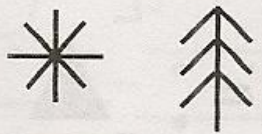
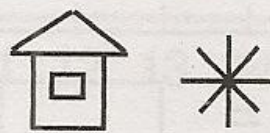
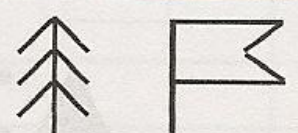
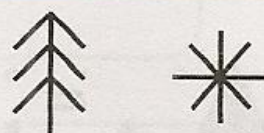
$$X = 16 - 3$$

$$X = 13$$

$$x + 12 = 17$$

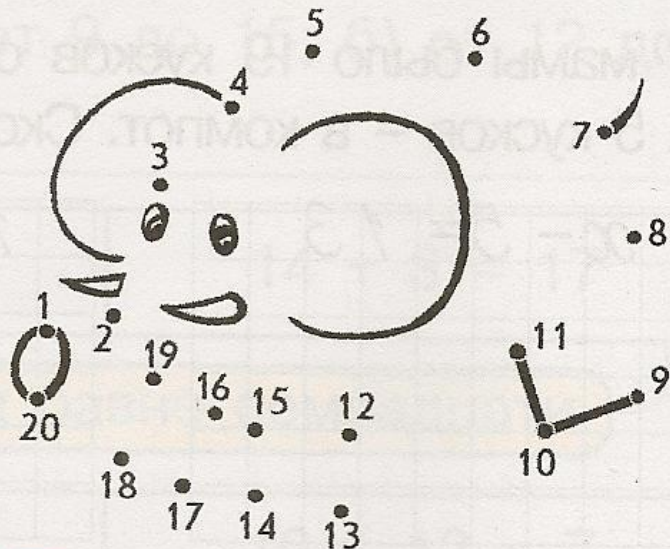
$$X = 12 + 17$$

$$X = 29$$



1

0	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20



>, <, =

$11 < 14$

$13 + 4 > 13$

$18 - 11 < 18 - 6$

$12 > 6$

$17 - 2 < 17$

$13 + 4 = 4 + 13$

$0 < 15$

$16 + 3 > 0$

$14 - 2 < 17 - 2$

3

15		11		14		17		16	

4

a) $16 - 12 = 4$



b) $14 + 3 =$

б) $13 - 2 =$

г) $15 - 11 =$

5

$12 + 7 =$

$10 + 8 =$

$11 + 0 =$

$3 + 13 =$

$2 + 10 =$

$0 + 19 =$

$16 - 4 =$

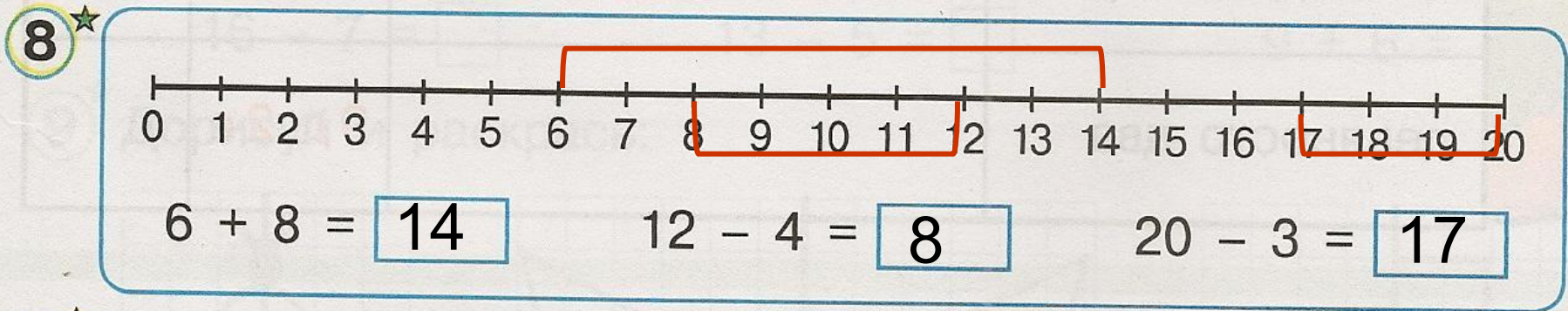
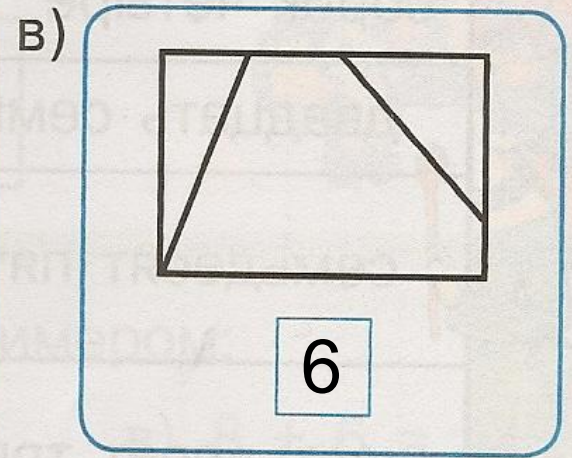
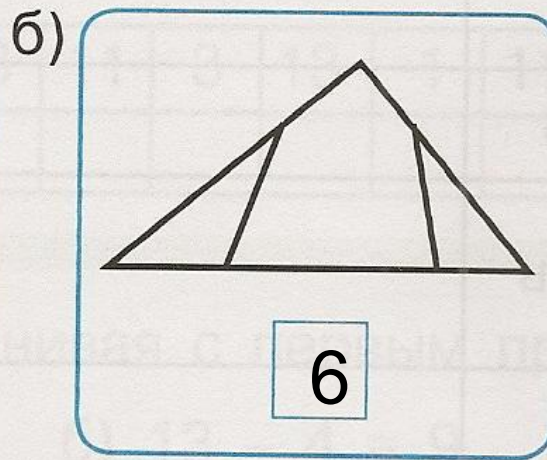
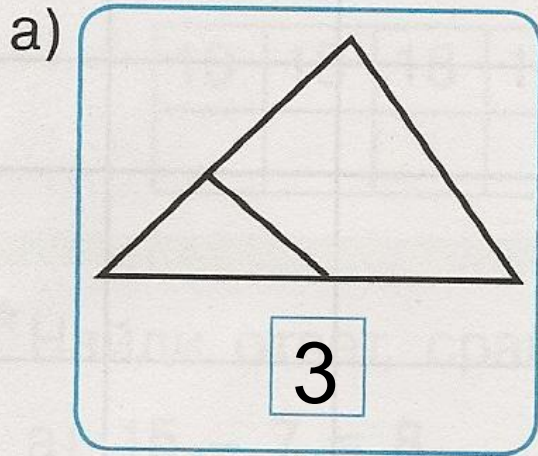
$19 - 10 =$

$16 - 0 =$

$17 - 15 =$

$14 - 4 =$

$12 - 12 =$



9★ Год назад Саше было 6 лет. Сколько лет ему будет через 4 года? **11лет**

16 26 36

173 273 373

