



6+5	5+9	3+7	7+6	5+4
11	14	10	13	9
Ж	е	л	а	ю

6+6	5+2	8-4	8+6	10-5	12-10	9+6
12	7	4	14	5	2	15
у	с	п	е	х	о	в!







...11 ..., ...,14, ...,16,,18, ..
.,20.



10,11,12,13,14,15,16,17,18,19,20.

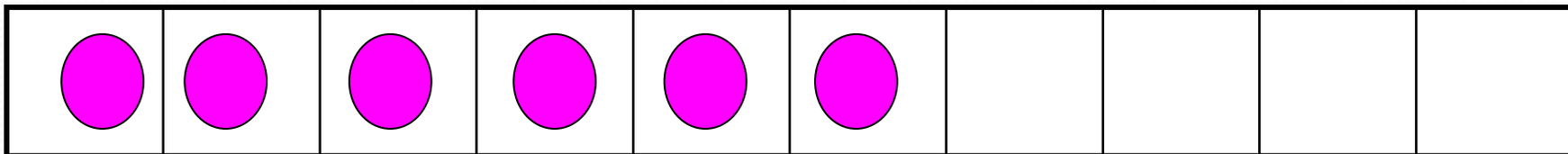
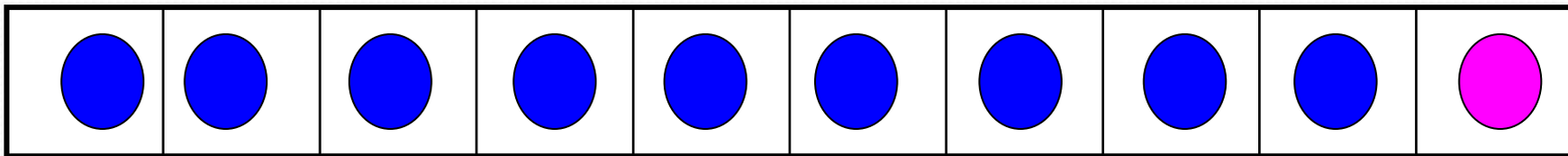
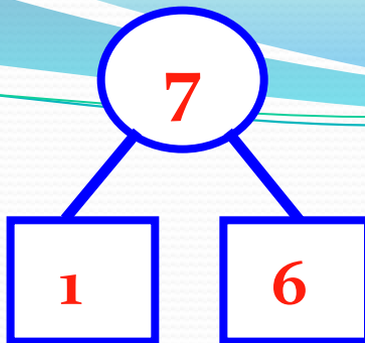




$$9 + 7$$

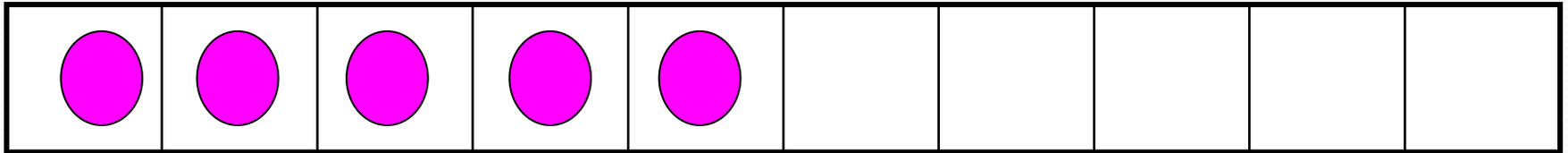
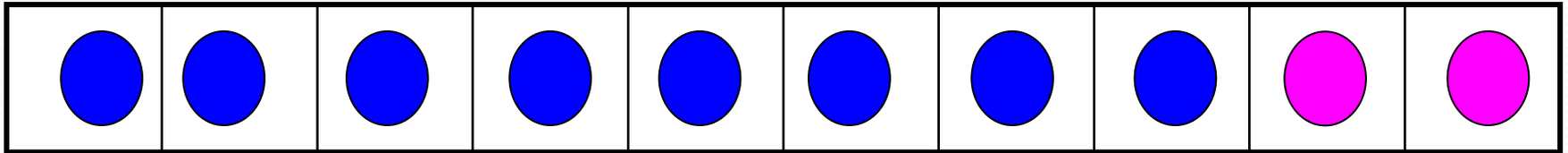
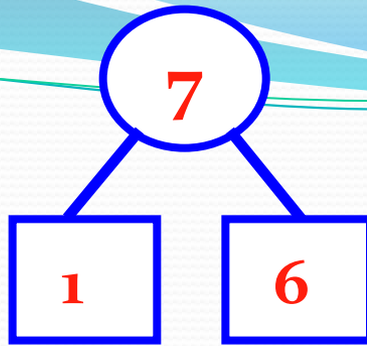


$$9 + 1 + 6$$



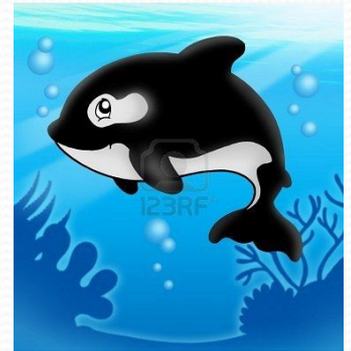
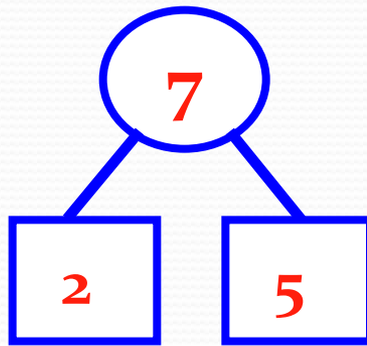
$$\underline{9 + 7}$$

$$9 + 1 + 6$$



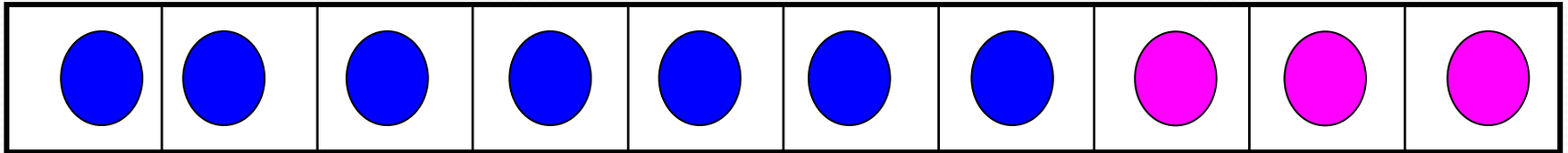
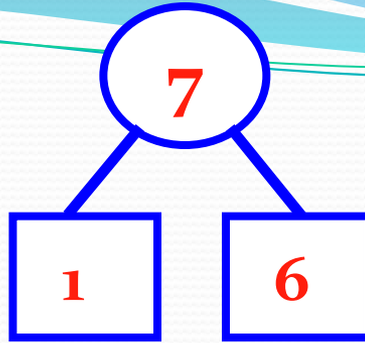
$$\underline{8 + 7}$$

$$8 + 2 + \boxed{5}$$



$$\underline{9 + 7}$$

$$9 + 1 + 6$$



$$\underline{8 + 7}$$

$$8 + 2 + \boxed{5}$$

$$\underline{7 + 7}$$

$$7 + \boxed{3} + \boxed{4}$$



$$\underline{9 + 7}$$

$$9 + 1 + 6$$

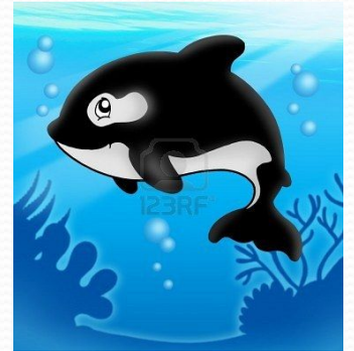
$$\underline{8 + 7}$$

$$8 + 2 + 5$$

$$\underline{7 + 7}$$

$$7 + 3 + 4$$

Запомни!



$$9 + 7 = 16$$

$$8 + 7 = 15$$

$$7 + 7 = 14$$

$9 + 6 =$

$8 + 5 =$

$9 + 3 =$

$8 + 6 =$

$15 - 0 =$

$15 - 15 =$

13

12

14

15

15

0

12



N 1

- После чаепития в одной коробке осталось 6 конфет, а в другой – 4. Сколько конфет осталось в обеих коробках?



+



$$6 + 4 =$$

Ответ: 10 конфет всего

Найди пример с ответом 14.


$$\begin{array}{r} 9 + \\ 4 \end{array}$$


$$\begin{array}{r} 8 + \\ 6 \end{array}$$


$$\begin{array}{r} 7 + \\ 6 \end{array}$$

Отметь знак, который поставлен неправильно.



$$19 \text{ см} > 16 \text{ см}$$



$$2 \text{ см} < 2 \text{ дм}$$



$$10 \text{ см} > 1 \text{ дм}$$

Укажи на число, которое состоит из 1 десятка и 3 единиц.



3



15



4



13



математики



