

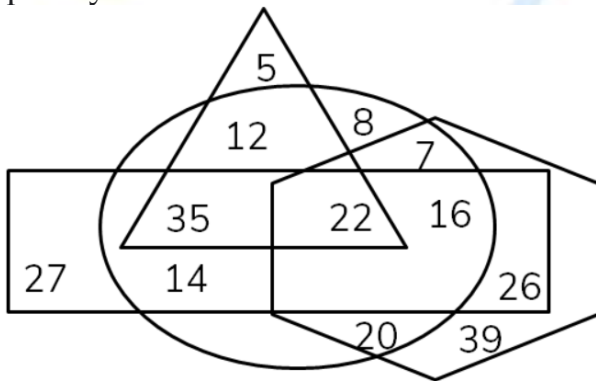
Multiple Choice

1)  $58 + 36 = ?$

- A) 99                      B) 94  
C) 84                      D) 78

2) Which number is inside triangle, circle and not in rectangle?

(Какое число находится внутри треугольника, круга, а не в прямоугольнике?)



- A) 12                      B) 22  
C) 35                      D) 14

3) Solve: (Решите:)

$2022 + 2021 - 1999 = ?$

- A) 999  
B) 2022  
C) 2024  
D) 2044

4) Find: (Найдите:)  $6 + 6 \times 6 - 6 + 6 = ?$

- A) 66  
B) 36  
C) 32  
D) 42

5) How many squares in next figure?  
(Сколько квадратов на следующем рисунке?)



- A) 16                      B) 25  
C) 28                      D) 36

6) Find the next figure.

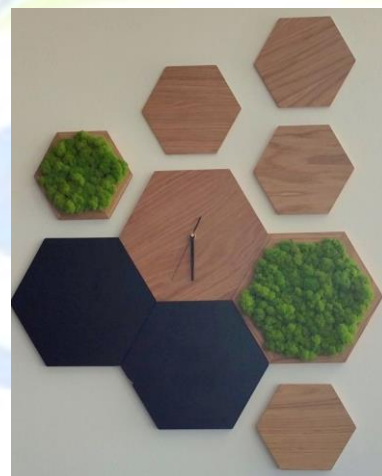
(Найдите следующую фигуру?)



- A)                       B)   
C)                       D) 

7) How many hexagons are there?

(Сколько всего шестиугольников?)



- A) 9                      B) 4  
C) 3                      D) 8

8) Find the value of (Найдите значение)

$$19 - 23 + 12 = ?$$

- A) 19
- B) 11
- C) 13
- D) 8

9) What is the next number?

(Найдите следующий номер?)

$$15, 19, 23, 27, 31, ?$$

- A) 29
- B) 31
- C) 35
- D) 45

10) Solve: (Решите :)

$$92 - \square = 54$$

- A) 99
- B) 11
- C) 13
- D) 38

11) What is the missing number?

(Какой недостающий номер?)

$$32 + \underline{\quad} = 50$$

- A) 19
- B) 11
- C) 13
- D) 18

12) How many 2-digit numbers are there that last digit is 5?

(Сколько двухзначных чисел, последняя цифра которых равна 5?)

- A) 9
- B) 11
- C) 10
- D) 8

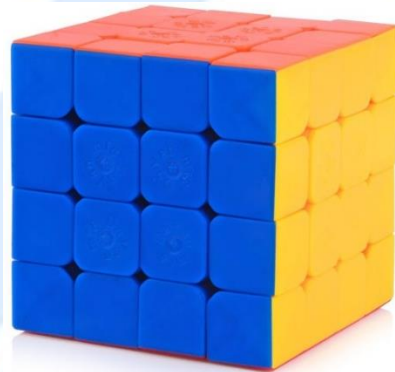
13) Add: (Добавлять:)

$$16 + 25 + 19 = ?$$

- A) 79
- B) 60
- C) 63
- D) 48

14) How many small cubes are there?

(Сколько там маленьких кубиков?)



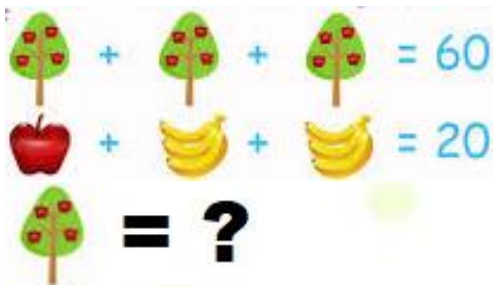
- A) 32
- B) 64
- C) 16
- D) 48

15) Solve: (Решите:)

$$56 - 27 - 19 = ?$$

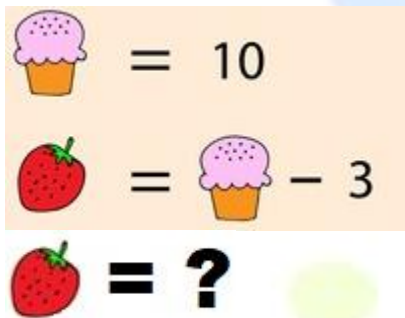
- A) 10
- B) 11
- C) 13
- D) 18

16) Find: (Найдите:)



- A) 30
- B) 20
- C) 23
- D) 18

17) Find: (Найдите:)



- A) 10
- B) 13
- C) 8
- D) 7

18) What is the next number?

(Найдите следующий номер?)

25, 29, 33, 37, 41, ?

- A) 50
- B) 51
- C) 43
- D) 45

19) If it is 10 o' clock, how long will it be until its 12: 30 o' clock in minutes?

(Если сейчас 10 часов, сколько времени пройдет до 12:30 по минутам?)

- A) 90
- B) 120
- C) 130
- D) 150

20) With the given digits, write biggest 3-digit number: 2,9,0,5

(Из данных цифр запишите наибольшее трехзначное число: 2,9,0,5)

- A) 590
- B) 952
- C) 295
- D) 950

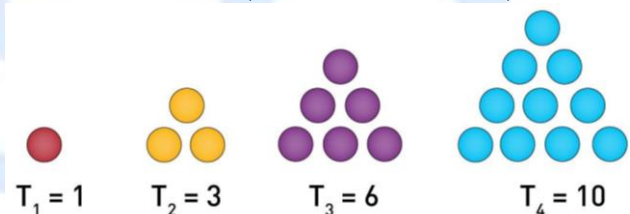
Short Answer

21) Solve: (Решите:)

$$857 + 326 - 255 - 689 = ?$$

Answer: \_\_\_\_\_

22) Find  $T_6 = ?$ : (Найдите  $T_6 = ?$ .)




Answer: \_\_\_\_\_

23) Solve: (Решите:)



$$11 + 11 \times 11 + 11 : 11 = ?$$



Answer: \_\_\_\_\_

24) Find (Найдите)

 = 7

 = 5 + 

 = 1 + 

 +  = ?

Answer: \_\_\_\_\_

25) Find (Найдите)

1, 2, 3, 5, 8, 13, \_, \_, ?

Answer: \_\_\_\_\_

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