**1. Вычисли. Решение запиши в столбик.**

33+21 36+28 78-24 66+34

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**2. Реши уравнения:**

Х+20=30 у – 15= 30

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3. Начерти 2 отрезка, длина первого отрезка равна 10 см, а второго на 3 см длиннее первого.

4. Вычисли периметр прямоугольника, если 2 его стороны равны 3 см и 5 см.

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5. Найди периметр четырехугольника со сторонами 5 см, 6 см, 7 см и 3 см.

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**6. Сравни:**

20 см … 2 дм 3 см 3 см … 2 см 9 мм

1 м … 98 см 68 мин … 1 час

**7. Сравни:**

78 … 87 10 … 25-20

35 … 53 35+7 … 45-8

8. Найди длину ломаной, если длина её звеньев равна 4 см, 3 см и 2 см.

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**9. Начерти квадрат со стороной 3 см, найди его периметр.**

**10. Начерти прямоугольник, если одна его сторона равна 4 см, а вторая 6 см, найди его периметр.**

11. Вставь пропущенные цифры:

… + 14 = 18 17 - … = 10

… + 10 = 30 25 - … = 15

12**. Найди значение выражения х+5** при х = 15, х = 20, х = 45, х =38, х= 58

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**Найди значение выражения у – 4** при у = 16, у = 20, у=32, у =92, у= 45

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**13. Запиши номера всех прямоугольников. Найди периметр фигуры № 5**

4

7

6

5

2

1

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**14. Составь выражение используя скобки и найди его значение:**

К 10 прибавить разность чисел 15 и 5\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Из суммы чисел 30 и 10 вычесть 5\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**15. Реши задачу:**

Два года назад Юле было 10 лет. Сколько будет Юле через 6 лет?

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**16. Вычисли в столбик и сделай проверку:**

**47-24 35+27 45+23**

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**17. Вычисли:**

87 – (37+50)= (15+10) – (10-7) =

69- (46-46) = (20-16) + 20 =

**18. Реши задачу:**

Дети играла в слова. Аня назвала 20 слов, Ира - 25 слов, а Саша - на 15 слов меньше, чем Аня и Ира вместе. Сколько слов назвал Саша?

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19. Из цифр 2, 5, 0, 3 составь все возможные двузначные числа. Расположи их в порядке увеличения.

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**20. Реши задачу.**

У Вити 20 рублей. Сколько рублей не хватает, чтобы купить книгу за 15 р. и тетрадь за 7 р.?

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**21. Вычисли, решение запиши в столбик**

22+8 30-7 40-4 34+6 79-25

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**22. Вычисли:**

30 27 40 50 90 87

+ 22 +28 +28 -17 -27 -44

**23. Вычисли, ниже проведи проверку:**

35+20=\_\_\_\_\_ 78-9=\_\_\_\_\_\_

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

28+ 9=\_\_\_\_\_\_ 70-25=\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**24. Вычисли:**

25 24 68 70 74 90 42

+25 +45 - 42 -24 - 28 - 7 + 8

**25.** 4 дм 6 см = \_\_\_\_\_ см 7 дм 10 см = \_\_\_\_\_\_\_ см

15 см = \_\_\_\_ дм \_\_\_\_ см 50 см = \_\_\_\_\_ дм

1 м = \_\_\_\_\_\_ см 9 дм 3 см \_\_\_\_\_\_\_\_ см

68 см = \_\_\_\_ дм \_\_\_\_ см 30 мм = \_\_\_\_\_ см

1 дм = \_\_\_\_\_ мм 68 мм =\_\_\_\_\_\_ см \_\_\_\_ мм

**26. Запиши знаки действия «+» и «- », чтобы получилось верное равенство.**

11 7 8 = 10 50 35 10 = 75

16 8 5 = 13 70 20 40 = 50

15 9 6 = 12 80 50 30 = 0

**27. Определи, по какому правилу составлен каждый ряд чисел, и запиши пропущенные числа:**

1) 8, 16, 24, 32, , 48, , 64.

2) 93, 88, 83, 78, , , 63.

**28. Вычисли:**

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| Уменьшаемое | 50 |  | 30 |  | 48 | 56 | 100 | 99 |
| Вычитаемое | 5 | 6 |  | 7 | 8 |  | 80 | 70 |
| Разность |  | 14 | 10 | 20 |  | 40 |  |  |

**29. Вычисли:**

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| Слагаемое | 20 | 47 |  | 15 | 67 | 27 |  | 53 | 90 |
| Слагаемое | 30 |  | 10 | 8 |  | 38 | 16 |  | 10 |
| Сумма |  | 53 | 63 |  | 73 |  | 20 | 73 |  |

**30. Обведи верные решения:**

47 47 47 64 64 92 92

+29 +29 +29 -36 -36 - 35 -35

66 76 77 28 38 67 57

**31. Вставь пропущенные цифры в и знаки «+» или « - » в**

18 = 27 39 = 30

26 = 33 42 = 50

20 = 37 50 = 80

**32. Вычисли:**

33+9 = 29+7 = 32-8 =

42+8 = 40-6 = 43+4 =

56-9 = 35-20 = 90-54 =

**33. Посчитай количество треугольников, полученный результат запиши в квадрат.**

**34.** На рисунке представлены данные о том, в каких кружках занимаются дети. Известно, что больше всего детей занимаются шахматами. В кружке по теннису меньше, чем в кружке по баскетболу. Напиши рядом с каждой цифрой название кружка.

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**35. Сосчитай, сколько на рисунке четырёхугольников?**

Ответ: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**36. Сосчитай, сколько на рисунке четырёхугольников?**

Ответ: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.