

3-sinflar uchun

1. Har bir savolni javoblarini to'g'rilang.

- | | |
|---------------------|---------|
| 1) $x + 542 = 1000$ | a) 1040 |
| 2) $x - 328 = 712$ | b) 1000 |
| 3) $x + 275 = 840$ | c) 458 |
| 4) $x - 569 = 431$ | d) 565 |

- A) 1 – d, 2 – c, 3 – a, 4 – b
 B) 1 – c, 2 – d, 3 – b, 4 – a
 C) 1 – c, 2 – a, 3 – d, 4 – b
 D) 1 – a, 2 – b, 3 – c, 4 – d

2. Bo'lishni bajaring va mos javoblarni belgilang.

- | | |
|----------------|--------|
| 1) $842 : 2 =$ | a) 421 |
| 2) $303 : 3 =$ | b) 24 |
| 3) $424 : 4 =$ | c) 106 |
| 4) $120 : 5 =$ | d) 101 |

- A) 1 – d, 2 – c, 3 – a, 4 – b
 B) 1 – c, 2 – d, 3 – b, 4 – a
 C) 1 – c, 2 – a, 3 – d, 4 – b
 D) 1 – a, 2 – d, 3 – c, 4 – b

3. Tenglamani yeching.

$$x + 673 = 943$$

- A) 270 B) 1616 C) 370 D) 541

4. Yig'indini qiymatini toping:

$$286 + 135 + 17$$

- A) 418 B) 428 C) 356 D) 438

5. Yig'indini qiymatini toping: $156 + 39 + 8$

- A) 203 B) 193 C) 207 D) 215

6. Ayirmani qiymatini toping.

$$561 - 410 + 129$$

- A) 280 B) 270 C) 272 D) 268

7. Ayirmani qiymatini toping.

$$451 + 125 - 329$$

- A) 247 B) 254 C) 237 D) 347

8. Ayirmani qiymatini toping.

$$315 + 145 - 369$$

- A) 75 B) 85 C) 81 D) 91

9. Hisoblang: $229 + 256 + 56$

- A) 491 B) 591 C) 541 D) 531

10. Hisoblang: $59 + 118 + 229$

- A) 406 B) 396 C) 402 D) 456

11. Bir omborda jami 42 kg shakar bor edi. Ishchilar har bir idishdan bir xil miqdorda shakar olganidan keyin, birinchi idishda 15 kg, ikkinchi idishda esa 17 kg shakar qoldi. Har bir idishdan nechta kg shakar olingan?

- A) 3 kg B) 4 kg C) 5 kg D) 6 kg

12. Omborda birinchi qopda 320 kg un bor. Ikkinchi qopda esa undan 85 kg kam, uchinchi qopda esa birinchi va ikkinchi qopdagagi un miqdori yig'indisiga teng un bor. Uchala qopda jami nechta un bor?

- A) 1340 kg B) 1365 kg
 C) 1110 kg D) 1400 kg

13. Ikki bog'da jami 540 ta daraxt bor. Agar birinchi bog'dan 45 ta daraxt olib, ikkinchi bog'ga o'tkazilsa, ikkala bog'dagi daraxtlar soni teng bo'ladi. Dastlab birinchi bog'da nechta daraxt bo'lgan?

A) 315 B) 290 C) 295 D) 300

14. Bir dehqon birinchi kuni 200 ta gilos daraxti ekdi. Ikkinci kuni birinchi kundan 50 ta kam daraxt ekdi, uchinchi kuni esa ikkinchi kundan 30 ta ko‘p daraxt ekdi. Uch kunda jami nechta daraxt ekildi?

A) 380 B) 390 C) 400 D) 530

15. Taxtachaning uzunligi 28 cm. Markazi A nuqta, kesib tashlangan qism 10 cm bo‘lsa, yangi markazi B nuqta bo‘ldi. AB kesma uzunligini toping.

A) 5 cm B) 6 cm C) 7 cm D) 9 cm

16. Ikki kesma uzunliklari orasidagi farq 16 cm, ulardan uzunrog‘ining uzunligi 48 cm bo‘lsa, qisqaroq kesmaning uzunligini toping.

A) 28 cm B) 30 cm C) 32 cm D) 34 cm

17. To‘g‘ri to‘rburchakning bo‘yi 12 cm, eni esa bo‘yidan 6 cm qisqa. Shu to‘g‘ri to‘rburchakning perimetrini toping.

A) 28 cm B) 30 cm C) 32 cm D) 36 cm

18. Uzunligi 640 mm bo‘lgan sim kvadrat shakliga keltirildi. Hosil bo‘lgan kvadratning tomonini toping.

A) 150 mm B) 160 mm
C) 170 mm D) 180 mm

19. 40 cm uzunlikdagi simdan to‘g‘ri to‘rburchak shakl hosil qilindi. Agar uning eni 9 cm bo‘lsa, bo‘yi necha cm?

A) 10 cm B) 11 cm C) 12 cm D) 13 cm

20. Bir yuk mashinasи har kuni 35 litr yonilg‘i ishlataladi. Agar unga har kuni 50 litr yonilg‘i

ajratilsa, 20 kunda qancha yonilg‘i tejab qolinadi?

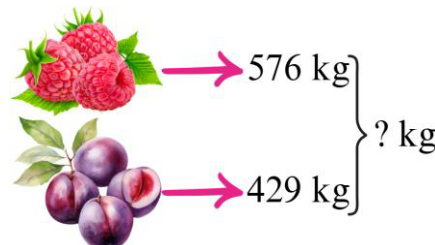
A) 200 litr B) 300 litr
C) 400 litr D) 500 litr

21. To‘g‘ri javobni toping.

$$\begin{array}{r} + 46 \text{ 🧑} \\ \hline 51 \\ \hline 518 \end{array} \quad \begin{array}{r} + 57 \text{ 🧑} \\ \hline 53 \\ \hline \end{array}$$

A) 632 B) 630 C) 631 D) 629

22. Quyidagi rasm orqali mevalarni umumiyligini og’irligini toping?



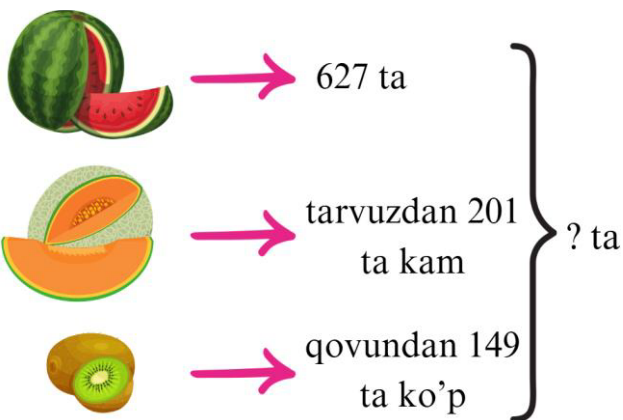
A) 1005 kg B) 147 kg
C) 723 kg D) 858 kg

23. Uzukning son qiymatini toping.



A) 817 B) 187 C) 177 D) 277

24. Rasmdagi ma’lumotlardan foydalananib jami qancha tarvuz, qovun va kivi borligini toping.



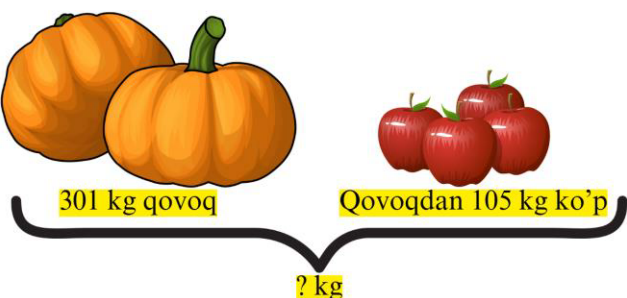
- A) 426 B) 852 C) 1905 D) 1479

25. Quyida berilgan sonlarni o'sish tartibida joylashtirib chiqilsa, 3-o'rinda qaysi son turadi.



- A) 284 B) 364 C) 649 D) 738

26. Rasmdagi ma'lumotlardan foydalanib, noma'lumni toping.



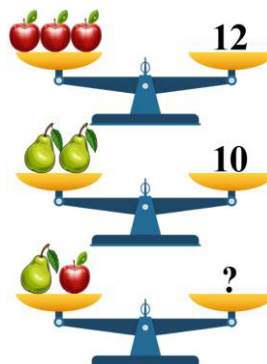
- A) 406 B) 707 C) 196 D) 497

27. Ushbu rasmda berilgan raqamlardan foydalanib eng katta va eng kichik uch xonali sonlarni yasang, ularni yig'indisini toping.



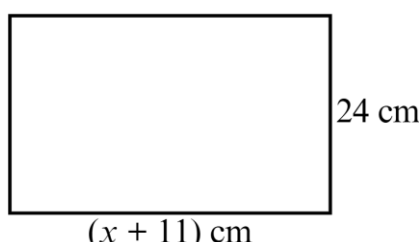
- A) 594 B) 888 C) 999 D) 694

28. Noma'lumni toping.



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

29. Rasmda berilgan to'g'ri to'rtburchakni perimetri 124 cm ga teng bo'lsa, x ni qiymatini toping.



- A) 34 B) 38 C) 17 D) 62

30. Ali o'z uyini atrofini rasmda ko'rsatilgan panjara bilan o'ramoqchi bo'lsa, nechta panjara ketadi.



- A) 40 ta B) 30 ta C) 50 ta D) 60 ta

F. I. SH: _____

To'g'ri javoblar soni: _____

