**Matematika. 5 sinf. Test savollari. I - chorak**

**II – variant.**

1. 6 raqami ishtirok etgan nechta ikki xonali son mavjud ?

A) 8 B) 9 C) 17 D) 18

2. 23 sonining o‘ng tomoniga 0 qo‘ysak, bu son nechtaga ortadi ?

A) 207 B) 135 C) 10 D) 174

3. Javlonbek kitobning 64 betini o‘qigandan so‘ng, kitobning qolgan qismi u o‘qiganidan 37 bet ko‘p ekani ma’lum bo‘ldi. Kitob necha betlik ?

A) 143 B) 190 C) 174 D) 165

4.Amallarni bajaring: (315 + 245) : 70.

A) 24 B) 16 C) 10 D) 8

5. Eng katta to‘rt xonali sondan eng kichik to‘rt xonali sonni ayiring.

A) 1000 B) 8999 C) 9000 D) 900

6. Jami uch xonali sonlar nechta?

A) 900 B) 90 C) 899 D) 100

7. Tenglamani yeching: x + 678 = 5643.

A) 6321 B) 4965 C) 12423 D) 1137

8. Raqamlar bilan yozing: Ikki million uch yuz to‘rt ming olti.

A) 2346 B) 234006 C) 2034006 D) 2304006

9. Qo‘sh tengsizlikni nechta natural son qanoatlantiradi: 6< x < 15

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

10. 64375 sonini minglar xonasigacha yaxlitlang.

A) 64400 B) 60000 C) 65000 D) 64000

11. Bir nuqtadan nechta to‘g‘ri chiziq o‘tkazish mumkin ?.

A) 2 B) 4 C) 1 D) istalgancha

12.Yozuvida faqat 4,5,0 raqamlari ishtirok etgan uch xonali sonlar nechta ?

A) 3 B) 4 C) 6 D) 450

13. Yig‘indini toping: 7654982 + 35643294.

A) 43298276 B) 112193114 C) 14328716 D) 40986436

14. n + 39 <59 tengsizlikni qanoatlantiruvchi natural sonlardan eng kattasini toping?

A) 20 B) 21 C) 19 D) 18

15.Ayirishni bajaring: 56324 - 30637.

A) 27793 B) 25687 C) 28003 D) 21785

16. Hisoblang: 20 - 18 + 16 – 14 + ... + 4 – 2 .

A) 200 B) 10 C) 20 D) 100

17. Amallarni bajaring: 279 – 99 + 30.

A) 210 B) 238 C) 150 D) 100

18. To‘g‘ri to‘rtburchak shaklidagi ekin maydonining bo‘yi 90 m, eni bo‘yidan 20 m kam. Maydonning perimetrini toping.

A) 220 m B) 400 m C) 150 m D) 320 m

19. 29x – 310 ifodaning x = 30 bo‘lgandagi qiymatini toping.

A) 560 B) 520 C) 358 D) 2620

20. Kamayuvchi 24 taga kamayib, ayriluvchi 14 taga kamaysa, ayirma qanday o‘zgaradi.

A) 38 taga ortadi B) 10 taga kamayadi C) 10 taga ortadi D) 38 taga kamayadi

21.Ko‘paytmani hisoblang: 273 · 32.

A) 8736 B) 8542 C) 6596 D) 6426

22. Amallarni bajaring: 34 ∙ 57 + 57 · 66.

A) 6436 B) 5700 C) 6342 D) 6700

23. a + b = 80 bo‘lganda, 25 · a + 25 · b ni hisoblang.

A) 2000 B) 5160 C) 1200 D) 4000

24. Ko‘paytmani toping: 500 · 321 · 200.

A) 3210000 B) 35200000 C) 32100000 D) 17000000

25. Samolyot 5 soatda 5400 km masofani uchib o‘tishi uchun qanday tezlik bilan yurishi kerak ?.

A) 900 km/soat B) 750 km/soat C) 1800 km/soat D) 1080 km/soat

**Matematika. 5 sinf. I - chorak . II–variant test savollari javoblari.**

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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| d | a | d | d | b | a | b | d | a | d | d | b | a | c | b | b | a | d | a | b | a | b | a | c | d |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |