**5-sinf matematika fanidan test savollari I – chorak, I-variant**

1. 0,7 va 2 raqamlaridan foydalanib nechta ikki xonali sonni yozish mumkin? Ularning yig`indisi nechaga teng?

A) 4 ta; 189 B) 6 ta; 288 D) 2 ta; 99

2. 3 raqami bilan tugagan ikki xonali sonlar nechta?

A) 9 B) 10 D) 18

3. 60503 sonini yozishda turli raqamdan foydalanilgan?

A) 4 ta B) 5 ta D) 6 ta

4. Eng katta natural sonni ko`rsatish mumkinmi?

A) Ha, mumkin B) yo`q D) to`gri javob yo`q

5. Qaysi bir javob natural sonlar atorini tashkil etadi?

A) 1,2,3,…; B) 2,3…; D) 1,3,5…;

6. Qaysi javobda 89 sonidan oldin va keyin kelgan uchtadan natural sonni to`g`ri ko`rsatilgan?

A) 87,88,89;90,91,92 B) 86,87,88; 90,91,92 D) 90,91,92

7. Berilgan natural sondan oldingi natural sonni har doim topish mumkinmi?

A) Ha, mumkin B) har doim emas D) to`gri javob yo`q

8. Berilgan natural sondan keyingi natural sonni har doim topish mumkinmi?

A) Ha, mumkin B) har doim emas D) to`gri javob yo`q

9.Besh xonali sonlar nechta?

A) 89999 ta B) 90001 ta D) 90000 ta

10. 567891011...5051 soni necha xonali?

A) 102 B) 98 D) 89

11. Qaysi ikki xonali songa 2 qoshilsa, yetti xonali eng kichik son hosil bo`ladi ?

A) 999999 B) 999998 D) 100002

12. Yozuvlardan qaysi biri o`ttiz uch ming oltmish besh sonini bildiradi ?

A) 3365 B) 330065 D) 33065

13. 400097 soni qanday o`qiladi?

A) to`rt yuz ming to`qson yetti B) to`rt ming to`qson yeti D) to`rt million to`qson yetti

14. 400+40+3=4\*100+4\*10+3\*1 - qaysi sonning xona qo`shiluvchilari yig`indisi ko`rinishidagi yozuvi bo`ladi?

A) 400403 B) 443 D) 40043

15. Sonlardan qaysi biri katta (>) : 6317 mi yoki 10056 mi?

A) 6317>10056 B) 6317<10056 D) 10056>6317

16. Sonlardan qaysi biri kichik (<) :9876 mi yoki 9786 mi ?

A) 9876<9786 B) 9786<9876 D) 9786=9876

17. Quyidagi sonlardan qaysi biri katta ?

A) 445 B) 436 D) 460

18. Quyidagi sonlardan qaysi biri kichik ?

A) 1789 B) 1897 D) 1798

19. Qaysi holda 56783 soni o`ngacha aniqlikda yaxlitlangan?

A) 56800 B) 56780 D) 57000

20. Qaysi holda 175843 soni yuzgacha aniqlikda yaxlitlangan ?

A) 175600 B) 175900 D) 175800

21. Qaysi holda 658902 soni minggacha aniqlikda yaxlitlangan ?

A) 659000 B) 658900 D) 658000

22. Sonlardan qaysi biri son nurida chapda joylashgan ?

A) 413 B) 409 D) 405

23. Sonlardan qaysi biri son nurida o`ngda joylashgan ?

A) 657 B) 675 D) 652

24. Qaysi son katta: 7961 mi yoki 10021 mi ?

 A) 7961>10021 B) 10021>7961 D) 7961=10021

25. Qaysi holda sonlar kamayish tartibida turibdi ?

A) 793,739,800 B) 800,793,739 D) 800,739,793

I-chorak 1-variant

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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 |
| B | A | A | B | A | B | B | A | D | D | B | D | A | B | D | B | D | A | B | D | A | D | B | B | B |

**5-sinf matematika fanidan test savollari I – chorak, II-variant**

1. 400+40+3=4\*100+4\*10+3\*1 - qaysi sonning xona qo`shiluvchilari yig`indisi ko`rinishidagi yozuvi bo`ladi?

A) 400403 B) 443 D) 40043

2. Sonlardan qaysi biri katta (>) : 6317 mi yoki 10056 mi?

A) 6317>10056 B) 6317<10056 D) 10056>6317

3. Sonlardan qaysi biri kichik (<) :9876 mi yoki 9786 mi ?

A) 9876<9786 B) 9786<9876 D) 9786=9876

4. Quyidagi sonlardan qaysi biri katta ?

A) 445 B) 436 D) 460

5. Quyidagi sonlardan qaysi biri kichik ?

A) 1789 B) 1897 D) 1798

6. Qaysi holda 56783 soni o`ngacha aniqlikda yaxlitlangan?

A) 56800 B) 56780 D) 57000

7. Qaysi holda 175843 soni yuzgacha aniqlikda yaxlitlangan ?

A) 175600 B) 175900 D) 175800

8. Qaysi holda 658902 soni minggacha aniqlikda yaxlitlangan ?

A) 659000 B) 658900 D) 658000

9. Sonlardan qaysi biri son nurida chapda joylashgan ?

A) 413 B) 409 D) 405

10. Sonlardan qaysi biri son nurida o`ngda joylashgan ?

A) 657 B) 675 D) 652

11. Qaysi son katta: 7961 mi yoki 10021 mi ?

 A) 7961>10021 B) 10021>7961 D) 7961=10021

12. Qaysi holda sonlar kamayish tartibida turibdi ?

A) 793,739,800 B) 800,793,739 D) 800,739,793

13. 0,7 va 2 raqamlaridan foydalanib nechta ikki xonali sonni yozish mumkin? Ularning yig`indisi nechaga teng?

A) 4 ta; 189 B) 6 ta; 288 D) 2 ta; 99

14. 3 raqami bilan tugagan ikki xonali sonlar nechta?

A) 9 B) 10 D) 18

15. 60503 sonini yozishda turli raqamdan foydalanilgan?

A) 4 ta B) 5 ta D) 6 ta

16. Eng katta natural sonni ko`rsatish mumkinmi?

A) Ha, mumkin B) yo`q D) to`gri javob yo`q

17. Qaysi bir javob natural sonlar atorini tashkil etadi?

A) 1,2,3,…; B) 2,3…; D) 1,3,5…;

18. Qaysi javobda 89 sonidan oldin va keyin kelgan uchtadan natural sonni to`g`ri ko`rsatilgan?

A) 87,88,89;90,91,92 B) 86,87,88; 90,91,92 D) 90,91,92

19. Berilgan natural sondan oldingi natural sonni har doim topish mumkinmi?

A) Ha, mumkin B) har doim emas D) to`gri javob yo`q

20. Berilgan natural sondan keyingi natural sonni har doim topish mumkinmi?

A) Ha, mumkin B) har doim emas D) to`gri javob yo`q

21.Besh xonali sonlar nechta?

A) 89999 ta B) 90001 ta D) 90000 ta

22. 567891011...5051 soni necha xonali?

A) 102 B) 98 D) 89

23. Qaysi ikki xonali songa 2 qoshilsa, yetti xonali eng kichik son hosil bo`ladi ?

A) 999999 B) 999998 D) 100002

24. Yozuvlardan qaysi biri o`ttiz uch ming oltmish besh sonini bildiradi ?

A) 3365 B) 330065 D) 33065

25. 400097 soni qanday o`qiladi?

A) to`rt yuz ming to`qson yetti B) to`rt ming to`qson yeti D) to`rt million to`qson yetti

I-chorak 2-variant

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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 |
| B | D | B | D | A | B | D | A | D | B | B | B | B | A | A | B | A | B | B | A | D | D | B | D | A |

**5-sinf matematika fanidan test savollari II – chorak, I-variant**

1. Quyidagi qo`sh tengsizliklradan qaysi biri to`g`ri?

A) 36 < 38 < 37 B) 37 < 36 < 38 D) 36 < 37 < 38

2. 57 < x < 61 qo`sh tengsizlikni qanoatlantiruvchi natural sonlar:

A) 57, 58, 59, 60 B) 58, 59, 60 D) 59, 60, 61

3. Son nurida O (0), A (17) va B (25) nuqtalar belgilangan. OB kesma OA kesmadan qancha uzun:

A) 6 ta birlik kesmaga B) 9 ta birlik kesmaga D) 8 ta birlik kesmaga

4. Metro vagonida 157 ta yo`lovchi bor. Quyidagi taqribiy qiymatlardan qaysi biri aniqroq:

A) 150 ta yo`lovchi B) 160 ta yo`lovchi D) 120 ta yo`lovchi

5. Rasmdagi kesmalarni belgilanishini yozing: 

A) AB, BC B) AB, BC, AC D) AB, AC

6. Ikki nuqta orqali nechta to`g`ri chiziq o`tkazish mumkin?

A) 1 ta B) 2 ta D) 3 tagacha

7. 34567891011...5051 soni necha xonali ?

A) 102 B) 98 D) 91

8. 101112,,,3940 sonining raqamlar yig`indisini toping.

A) 198 B) 199 D) 197

9. Hisoblang: 9641954093 + 10871906907

A) 20513861000 B) 20523861000 D) 20529861000

10. Hisoblang: 52000678767 + 8851736003

A) 60852414770 B) 61852756770 D) 61853756770

11. Hisoblang: 658789156 + 8851736003

A) 8192946857 B) 8192946847 D) 8292946847

12. Hisoblang: 658789156 + 5657861530

A) 6316655686 B) 6316650686 D) 6356650686

13. Hisoblang: 4587921356 + 5657861530

A) 10245782886 B) 11245782886 D) 15245782886

14. Hisoblang: 100-99+98-97+...+4-3+2

A) 55 B) 60 D) 50

15. Hisoblang: (7983 + 989) – (489+383)

A) 8050 B) 8000 D) 8100

16. Hisoblang: (9418 + 734) – (3218+504)

A) 6431 B) 6400 D) 6430

17. Amalni bajaring: (50760 - 10760) + 9895

A) 49894 B) 49856 D) 49895

18. Amalni bajaring: (65712 – 5498) + 6498

A) 66712 B) 66715 D) 66718

19. Amalni bajaring: (48675 – 7892) + 1325

A) 42108 B) 42109 D) 42118

20. Amalni bajaring: (32348 - 31348) + 9000

A) 100000 B) 1000 D) 10000

21. Amalni bajaring: 8973 – (1248 + 2252)

A) 5453 B) 5463 D) 5473

22. Amalni bajaring: 5548 – (745 + 755)

A) 4046 B) 4047 D) 4048

23. Hisoblang: 6375-(1375+4760)

A) 230 B) 240 D) 250

24. Amalni bajaring: (1748 + 252) + 1000

A) 30000 B) 4000 D) 3000

25. Amalni bajaring: (7749 + 3658) - 1749

A) 9658 B) 9648 D) 9638

II-chorak 1-variant

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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 | B | D | B | B | A | D | B | A | A | B | B | B | A | D | D | D | A | A | D | D | D | B | D | A |

**5-sinf matematika fanidan test savollari II – chorak, II-variant**

1. Hisoblang: 100-99+98-97+...+4-3+2

A) 55 B) 60 D) 50

2. Hisoblang: (7983 + 989) – (489+383)

A) 8050 B) 8000 D) 8100

3. Hisoblang: (9418 + 734) – (3218+504)

A) 6431 B) 6400 D) 6430

4. Amalni bajaring: (50760 - 10760) + 9895

A) 49894 B) 49856 D) 49895

5. Amalni bajaring: (65712 – 5498) + 6498

A) 66712 B) 66715 D) 66718

6. Amalni bajaring: (48675 – 7892) + 1325

A) 42108 B) 42109 D) 42118

7. Amalni bajaring: (32348 - 31348) + 9000

A) 100000 B) 1000 D) 10000

8. Amalni bajaring: 8973 – (1248 + 2252)

A) 5453 B) 5463 D) 5473

9. Amalni bajaring: 5548 – (745 + 755)

A) 4046 B) 4047 D) 4048

10. Hisoblang: 6375-(1375+4760)

A) 230 B) 240 D) 250

11. Amalni bajaring: (1748 + 252) + 1000

A) 30000 B) 4000 D) 3000

12. Amalni bajaring: (7749 + 3658) - 1749

A) 9658 B) 9648 D) 9638

13. Quyidagi qo`sh tengsizliklradan qaysi biri to`g`ri?

A) 36 < 38 < 37 B) 37 < 36 < 38 D) 36 < 37 < 38

14. 57 < x < 61 qo`sh tengsizlikni qanoatlantiruvchi natural sonlar:

A) 57, 58, 59, 60 B) 58, 59, 60 D) 59, 60, 61

15. Son nurida O (0), A (17) va B (25) nuqtalar belgilangan. OB kesma OA kesmadan qancha uzun:

A) 6 ta birlik kesmaga B) 9 ta birlik kesmaga D) 8 ta birlik kesmaga

16. Metro vagonida 157 ta yo`lovchi bor. Quyidagi taqribiy qiymatlardan qaysi biri aniqroq:

A) 150 ta yo`lovchi B) 160 ta yo`lovchi D) 120 ta yo`lovchi

17. Rasmdagi kesmalarni belgilanishini yozing: 

A) AB, BC B) AB, BC, AC D) AB, AC

18. Ikki nuqta orqali nechta to`g`ri chiziq o`tkazish mumkin?

A) 1 ta B) 2 ta D) 3 tagacha

19. 34567891011...5051 soni necha xonali ?

A) 102 B) 98 D) 91

20. 101112,,,3940 sonining raqamlar yig`indisini toping.

A) 198 B) 199 D) 197

21. Hisoblang: 9641954093 + 10871906907

A) 20513861000 B) 20523861000 D) 20529861000

22. Hisoblang: 52000678767 + 8851736003

A) 60852414770 B) 61852756770 D) 61853756770

23. Hisoblang: 658789156 + 8851736003

A) 8192946857 B) 8192946847 D) 8292946847

24. Hisoblang: 658789156 + 5657861530

A) 6316655686 B) 6316650686 D) 6356650686

25. Hisoblang: 4587921356 + 5657861530

A) 10245782886 B) 11245782886 D) 15245782886

II-chorak 2-variant

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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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 |
| A | D | D | D | A | A | D | D | D | B | D | A | D | B | D | B | B | A | D | B | A | A | B | B | B |

**5-sinf matematika fanidan test savollari III – chorak, I-variant**

1. Hisoblang: 512•15

A) 7680 B) 7690 D) 7700

2. . Hisoblang: 409•18

A) 7342 B) 7352 D) 7362

3. Bo`linmani kasr ko`rinishida yozing : 4 : 7

A)  B)  D) 

4. Bo`linmani kasr ko`rinishida yozing : 10 : 13

A)  B)  D) 

5. Bo`linmani kasr ko`rinishida yozing : 8 : 5

A)  B)  D) 

6. Kasrni bo`linma shaklida yozing: 

A) 3 : 8 B) 8 : 3 D) to`g`ri javob yo`q

7. Kasrni bo`linma shaklida yozing: 

A) 15 : 40 B) 40 : 15 D) to`g`ri javob yo`q

8.  kasrning butun qismi nechaga teng?

A) 5 B) 28 D) to`g`ri javob yo`q

9. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

10. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

11. Tenglik to`g`ri bolishi uchun x ning o`rnig qanday son qo`yish kerak: 

A) 12 B) 4 D) 16

12. Tenglik to`g`ri bolishi uchun x ning o`rnig qanday son qo`yish kerak: 

A) 8 B) 4 D) 12

13. Tenglik to`g`ri bolishi uchun x ning o`rnig qanday son qo`yish kerak: 

A) 15 B) 32 D) 4

14. Tenglik to`g`ri bolishi uchun x ning o`rnig qanday son qo`yish kerak: 

A) 5 B) 10 D) 15

15. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 6 B) 7 D) 2

16. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 6 B) 7 D) 2

17. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 6 B) 7 D) 8

18. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 3 B) 7 D) 2

19. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 1 B) 7 D) 2

20. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

21. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

22. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

23. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

24. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

25. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

III-chorak 1-variant

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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 |
| A | D | B | B | A | A | B | A | D | D | A | A | B | A | D | D | A | B | B | D | A | B | B | A | D |

**5-sinf matematika fanidan test savollari III – chorak, II-variant**

1. Tenglik to`g`ri bo’lishi uchun x ning o`rnig qanday son qo`yish kerak: 

A) 5 B) 10 D) 15

2. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 6 B) 7 D) 2

3. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 6 B) 7 D) 2

4. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 6 B) 7 D) 8

5. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 3 B) 7 D) 2

6. Yulduzcha o`rniga qanday raqam qo`yilgavda noto`g`ri kasr hosil bo`ladi: 

A) 1 B) 7 D) 2

7. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

8. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

9. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

10. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

11. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

12. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

13. Hisoblang: 512•15

A) 7680 B) 7690 D) 7700

14. . Hisoblang: 409•18

A) 7342 B) 7352 D) 7362

15. Bo`linmani kasr ko`rinishida yozing : 4 : 7

A)  B)  D) 

16. Bo`linmani kasr ko`rinishida yozing : 10 : 13

A)  B)  D) 

17. Bo`linmani kasr ko`rinishida yozing : 8 : 5

A)  B)  D) 

18. Kasrni bo`linma shaklida yozing: 

A) 3 : 8 B) 8 : 3 D) to`g`ri javob yo`q

19. Kasrni bo`linma shaklida yozing: 

A) 15 : 40 B) 40 : 15 D) to`g`ri javob yo`q

20.  kasrning butun qismi nechaga teng?

A) 5 B) 28 D) to`g`ri javob yo`q

21. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

22. Aralash sonni noto`g`ri kasr ko`rinishida yozing: 

A)  B)  D) 

23. Tenglik to`g`ri bolishi uchun x ning o`rnig qanday son qo`yish kerak: 

A) 12 B) 4 D) 16

24. Tenglik to`g`ri bolishi uchun x ning o`rnig qanday son qo`yish kerak: 

A) 8 B) 4 D) 12

25. Tenglik to`g`ri bolishi uchun x ning o`rnig qanday son qo`yish kerak: 

A) 15 B) 32 D) 4

III-chorak 2-variant

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 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 |
| A | D | D | A | B | B | D | A | B | B | A | D | A | D | B | B | A | A | B | A | D | D | A | A | B |

**5-sinf matematika fanidan test savollari IV – chorak, I-variant**

1. Quyidagi tasdiqlardan qaysi biri to`g`ri:

A) 910 li burchak to`g`ri B) 880 li burchak o`tkir D) 1300 li burchak o`tkir

2. Quyidagi tasdiqlardan qaysi biri noto`g`ri:

A) 910 li burchak to`g`ri B) 880 li burchak o`tkir D) 730 li burchak o`tkir

3. Kasrni qisqartiring: 

A)  B)  D) 

4. Kasrni qisqartiring: 

A)  B)  D) 

5. Kasrni qisqartiring: 

A)  B)  D) 

6. Kasrni qisqartiring: 

A)  B)  D) 

7. Kasrni qisqartiring: 

A)  B)  D) 

8. Kasrni qisqartiring: 

A)  B)  D) 

9. Kasrni qisqartiring: 

A)  B)  D) 

10. Kasrni qisqartiring: 

A)  B)  D) 

11. Kasrni qisqartiring: 

A)  B)  D) 

12. Kasrni qisqartiring: 

A)  B)  D) 

13. Kasrni qisqartiring: 

A)  B)  D) 

14. Kasrlarni qo`shing: 

A)  B) 2 D) 

15. Kasrlarni qo`shing: 

A)  B)  D) 

16. Kasrlarni qo`shing: 

A) 1 B) 2 D) 3

17. Kasrlarni qo`shing: 

A) 1 B) 2 D) 3

18. Kasrlarni ayiring: 

A) 1 B) 0 D) 2

19. Kasrlarni ayiring: 

A)  B)  D) 

20. Kasrlarni ayiring: 

A)  B)  D) 

21. Hisoblang: 

A)  B) 2 D) 

22. Hisoblang: 

A)  B)  D) 

23. Hisoblang: 

A)  B) 2 D) 

24. Bir kishining 30 kunlik ish haqi 10 dinor va bitta ko`ylak edi. U kishi 3 kun ishlab ko`ylakli bo`ldi. Ko`ylak nrcha dinor turadi?

A) 1 B) 2 D) 3

25.  soatda qancha minut bor?

A) 36 minut B) 24 minut D) 100 minut

IV-chorak 1-variant

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 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 |
| B | A | D | D | A | B | A | A | D | A | A | B | B | A | B | A | A | B | D | D | A | B | A | A | B |

**5-sinf matematika fanidan test savollari IV – chorak, I-variant**

1. Kasrlarni qo`shing: 

A)  B) 2 D) 

2. Kasrlarni qo`shing: 

A)  B)  D) 

3. Kasrlarni qo`shing: 

A) 1 B) 2 D) 3

4. Kasrlarni qo`shing: 

A) 1 B) 2 D) 3

5. Kasrlarni ayiring: 

A) 1 B) 0 D) 2

6. Kasrlarni ayiring: 

A)  B)  D) 

7. Kasrlarni ayiring: 

A)  B)  D) 

8. Hisoblang: 

A)  B) 2 D) 

9. Hisoblang: 

A)  B)  D) 

10. Hisoblang: 

A)  B) 2 D) 

11. Bir kishining 30 kunlik ish haqi 10 dinor va bitta ko`ylak edi. U kishi 3 kun ishlab ko`ylakli bo`ldi. Ko`ylak nrcha dinor turadi?

A) 1 B) 2 D) 3

12.  soatda qancha minut bor?

A) 36 minut B) 24 minut D) 100 minut

13. Quyidagi tasdiqlardan qaysi biri to`g`ri:

A) 910 li burchak to`g`ri B) 880 li burchak o`tkir D) 1300 li burchak o`tkir

14. Quyidagi tasdiqlardan qaysi biri noto`g`ri:

A) 910 li burchak to`g`ri B) 880 li burchak o`tkir D) 730 li burchak o`tkir

15. Kasrni qisqartiring: 

A)  B)  D) 

16. Kasrni qisqartiring: 

A)  B)  D) 

17. Kasrni qisqartiring: 

A)  B)  D) 

18. Kasrni qisqartiring: 

A)  B)  D) 

19. Kasrni qisqartiring: 

A)  B)  D) 

20. Kasrni qisqartiring: 

A)  B)  D) 

21. Kasrni qisqartiring: 

A)  B)  D) 

22. Kasrni qisqartiring: 

A)  B)  D) 

23. Kasrni qisqartiring: 

A)  B)  D) 

24. Kasrni qisqartiring: 

A)  B)  D) 

25. Kasrni qisqartiring: 

A)  B)  D) 

IV-chorak 2-variant

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 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 |
| A | B | A | A | B | D | D | A | B | A | A | B | B | A | D | D | A | B | A | A | D | A | A | B | B |