**Matematika 3-sinf I-variant 1-chorak**

1. **Qavsli ifodani bajaring: 78 – (27 + 19) =**
2. 32 b) 15 c) 66 d) 56
3. **Qodir 42 kg, Botir undan 4 kg kam makalatura yig’di. Qodir va Botir birgalikda necha kilogramm makalatura yig’gan?**
4. 78 kg b) 83 kg c) 80 kg d) 81 kg
5. **Birinchi kesma 7 sm, ikkinchi kesma esa birinchi kesmadan 4 sm qisqa. Ikkinchi kesma necha santimetr?**
6. 10 sm b) 3 sm c) 4 sm d) 5 sm
7. **Amallarni bajaring: 27 : 3 + 24 · 1 – 26 =**
8. 8 b) 7 c) 6 d) 9
9. **12 metr arqonning uchdan bir qismi necha metrga teng?**
10. 4 m b) 5 m c) 3 m d) 2 m
11. **Bo’sh kataklar o’rniga >, < yoki = belgilaridan mosini qo’ying: 10 · 4 20 · 2 , 60 : 3 10 · 3**
12. >, = b) =, > c) <, > d) =, <
13. **Millimetrlarda ifodalang: 3 sm 8 mm = mm**
14. 38 mm b) 83 mm c) 30 mm d) 80 mm
15. **Tomonlari 5 sm va 3 sm. ga teng bo’lgan to’g’ri to’rtburchakni perimetri necha sm.ga teng.**
16. 15 sm b) 16 sm c) 18 sm d) 13 sm
17. **Ko’paytmani toping: 23 · 4 =**
18. 42 b) 90 c) 95 d) 92
19. **Quyonlarga berish uchun 50 ta sabzi keltirildi. 4 ta quyonning har biri 5 tadan sabzi yedi. Nechta sabzi qoldi?**
20. 30 ta b) 40 ta c) 50 ta d) 35 ta
21. **Agar a=18, b=3 bo’lsa, a : b ifodaning qiymatini toping.**
22. 10 b) 9 c) 8 d) 6
23. **Bo’linmani toping: 56 : 4 =**
24. 15 b) 14 c) 13 d) 18
25. **6 ta qutida 6 tadan, 5 ta qutida 10 tadan qalam bor. Hamma qalamlar nechta?**
26. 100 ta b) 86 ta c) 96 ta d) 90 ta
27. **Noma’lum kamayuvchini toping: X – 32 = 68**
28. 36 b) 35 c) 40 d) 26
29. **18 bilan 12 ning yig’indisini 3 ga bo’ling.**
30. 5 b) 9 c) 10 d) 11
31. **4 ta guldastada 44 ta gul bor. Shunday 6 ta guldasta uchun nechta gul kerak bo’ladi?**
32. 60 ta b) 66 ta c) 90 ta d) 70 ta
33. **Amallarni bajaring: 13 · 5 – 48 : 12 =**
34. 61 b) 51 c) 71 d) 60
35. **Qoldiqli bo’lishni bajaring: 87 : 6 =**
36. 14 (3 qold) b) 15 (4 qold) c) 14 (2 qold) d) 13 (4 qold)
37. **Ko’paytmani toping: 2 · 3 · 3 · 4 =**
38. 62 b) 70 c) 75 d) 72
39. **Ota 32 yoshda, o’g’lining yoshi 8 yosh. O’g’lining yoshi otasining yoshidan necha marta kichik?**
40. 4 marta b) 3 marta c) 2 marta d) 5 marta
41. **40 ta nokni 6 ta vazaga teng taqsimlab chiqish uchun har bir vazaga nechtadan nok qo’yish kerak? Nechta nok qoldiq sifatida ortib qoladi?**
42. 4 (3 qold) b) 5 (1 qold) c) 6 (4 qold) d) 2 (2 qold)
43. **Tomonlari 4 sm.ga teng bo’lgan kvadratning yuzini hisoblang.**
44. 14 sm2 b) 16 sm2 c) 18 sm2 d) 20 sm2
45. **Misolni yeching: 56 : 28 =**
46. 2 b) 5 c) 4 d) 3
47. **AB kesma 12 sm, CD kesma 4 sm.ga teng. CD kesma AB kesmadan necha marta qisqa?**
48. 1 marta b) 3 marta c) 5 marta d) 6 marta
49. **Amallar tartibini bajaring: (32 + 0) : 8 + 96 =**
50. 90 b) 80 c) 98 d) 100

Test kaliti .

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| **S** | **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** |
| **J** | A | C | B | B | A | D | A | B | D | A | D | B | B | A | C | B | A | A | D | A | C | B | A | B | D |

**Matematika 3-sinf 2-variant 1-chorak**

1. **Qavsli ifodani bajaring: 49 + (24 - 17) =**
2. 32 b) 15 c) 66 d) 56
3. **Nodira 25 kg, Ra’no undan 5 kg kam makalatura yig’di. Nodira va Ra’no birgalikda necha kilogramm makalatura yig’gan?**
4. 48 kg b) 43 kg c) 45 kg d) 81 kg
5. **Birinchi kesma 6 sm, ikkinchi kesma esa birinchi kesmadan 3 sm qisqa. Ikkinchi kesma necha santimetr?**
6. 8 sm b) 3 sm c) 4 sm d) 5 sm
7. **Amallarni bajaring: 28 : 4 + 14 · 1 – 16 =**
8. 8 b) 7 c) 6 d) 5
9. **15 metr arqonning uchdan bir qismi necha metrga teng?**
10. 4 m b) 5 m c) 3 m d) 2 m
11. **Bo’sh kataklar o’rniga >, < yoki = belgilaridan mosini qo’ying: 10 · 2 20 · 1 , 60 : 2 10 · 4**
12. >, = b) =, > c) <, > d) =, <
13. **Millimetrlarda ifodalang: 5 sm 2 mm = mm**
14. 25 mm b) 52 mm c) 30 mm d) 50 mm
15. **Tomonlari 2 sm va 6 sm. ga teng bo’lgan to’g’ri to’rtburchakni perimetri necha sm.ga teng.**
16. 16 sm b) 15 sm c) 18 sm d) 13 sm
17. **Ko’paytmani toping: 32 · 2 =**
18. 34 b) 30 c) 60 d) 64
19. **Quyonlarga berish uchun 20 ta sabzi keltirildi. 2 ta quyonning har biri 5 tadan sabzi yedi. Nechta sabzi qoldi?**
20. 30 ta b) 40 ta c) 10 ta d) 5 ta
21. **Agar a=10, b=8 bo’lsa, a · b ifodaning qiymatini toping.**
22. 10 b) 80 c) 8 d) 60
23. **Bo’linmani toping: 96 : 4 =**
24. 24 b) 14 c) 23 d) 28
25. **4 ta qutida 5 tadan, 7 ta qutida 10 tadan qalam bor. Hamma qalamlar nechta?**
26. 100 ta b) 86 ta c) 90 ta d) 99 ta
27. **Noma’lum qo’shiluvchini toping: X + 23 = 74**
28. 51 b) 50 c) 40 d) 26
29. **28 bilan 21 ning yig’indisini 7 ga bo’ling.**
30. 5 b) 9 c) 10 d) 7
31. **5 ta guldastada 45 ta gul bor. Shunday 8 ta guldasta uchun nechta gul kerak bo’ladi?**
32. 60 ta b) 72 ta c) 79 ta d) 70 ta
33. **Amallarni bajaring: 14 · 5 + 39 : 13 =**
34. 63 b) 53 c) 71 d) 73
35. **Qoldiqli bo’lishni bajaring: 76 : 5 =**
36. 15 (3 qold) b) 15 (4 qold) c) 14 (2 qold) d) 15 (1 qold)
37. **Ko’paytmani toping: 3 · 2 · 3 · 4 =**
38. 72 b) 70 c) 75 d) 62
39. **Ona 30 yoshda, qizining yoshi 6 yosh. Qizining yoshi onasining yoshidan necha marta kichik?**
40. 4 marta b) 3 marta c) 2 marta d) 5 marta
41. **37 ta nokni 5 ta vazaga teng taqsimlab chiqish uchun har bir vazaga nechtadan nok qo’yish kerak? Nechta nok qoldiq sifatida ortib qoladi?**
42. 4 (3 qold) b) 5 (1 qold) c) 7 (2 qold) d) 2 (2 qold)
43. **Tomonlari 3 sm.ga teng bo’lgan kvadratning yuzini hisoblang.**
44. 11 sm2 b) 8 sm2 c) 9 sm2 d) 10 sm2
45. **Misolni yeching: 68 : 17 =**
46. 2 b) 4 c) 1 d) 3
47. **AB kesma 10 sm, CD kesma 5 sm.ga teng. CD kesma AB kesmadan necha marta qisqa?**
48. 2 marta b) 3 marta c) 5 marta d) 6 marta
49. **Amallar tartibini bajaring: (0 + 45) : 9 + 94 =**
50. 90 b) 99 c) 98 d) 100

Test kaliti .

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| **S** | **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** |
| **J** | D | C | B | D | C | D | B | A | D | C | B | A | C | A | D | B | D | D | A | D | C | C | B | A | B |

**Matematika 3-sinf 3-variant 1-chorak**

1. **Qavsli ifodani bajaring: (37 + 14) + 15 =**
2. 32 b) 15 c) 66 d) 56
3. **Komil 30 kg, Sardor undan 8 kg ortiq makalatura yig’di. Komil va Sardor birgalikda necha kilogramm makalatura yig’gan?**
4. 68 kg b) 63 kg c) 46 kg d) 64 kg
5. **Birinchi kesma 4 sm, ikkinchi kesma esa birinchi kesmadan 5 sm uzun. Ikkinchi kesma necha santimetr?**
6. 8 sm b) 4 sm c) 6 sm d) 9 sm
7. **Amallarni bajaring: 36 : 4 + 1 · 18 – 17 =**
8. 10 b) 17 c) 9 d) 5
9. **28 metr arqonning to’rtdan bir qismi necha metrga teng?**
10. 6 m b) 5 m c) 8 m d) 7 m
11. **Bo’sh kataklar o’rniga >, < yoki = belgilaridan mosini qo’ying: 9 · 3 20 · 1 , 6 : 2 1 · 4**
12. >, = b) >, < c) <, > d) =, <
13. **Millimetrlarda ifodalang: 7 sm 2 mm = mm**
14. 75 mm b) 55 mm c) 70 mm d) 72 mm
15. **Tomonlari 3 sm va 4 sm. ga teng bo’lgan to’g’ri to’rtburchakni perimetri necha sm.ga teng.**
16. 16 sm b) 15 sm c) 14 sm d) 13 sm
17. **Ko’paytmani toping: 41 · 2 =**
18. 84 b) 80 c) 60 d) 82
19. **Quyonlarga berish uchun 49 ta sabzi keltirildi. 3 ta quyonning har biri 3 tadan sabzi yedi. Nechta sabzi qoldi?**
20. 30 ta b) 40 ta c) 10 ta d) 15 ta
21. **Agar a=27, b=41 bo’lsa, a + b ifodaning qiymatini toping.**
22. 68 b) 80 c) 86 d) 60
23. **Bo’linmani toping: 96 : 3 =**
24. 24 b) 32 c) 23 d) 28
25. **2 ta qutida 5 tadan, 9 ta qutida 10 tadan qalam bor. Hamma qalamlar nechta?**
26. 100 ta b) 86 ta c) 90 ta d) 99 ta
27. **Noma’lum ko’paytuvchini toping: X · 3 = 30**
28. 5 b) 30 c) 10 d) 27
29. **30 bilan 20 ning yig’indisini 5 ga bo’ling.**
30. 5 b) 9 c) 10 d) 7
31. **7 ta guldastada 35 ta gul bor. Shunday 10 ta guldasta uchun nechta gul kerak bo’ladi?**
32. 60 ta b) 52 ta c) 55 ta d) 50 ta
33. **Amallarni bajaring: 16 · 2 + 56 : 7 =**
34. 43 b) 40 c) 41 d) 74
35. **Qoldiqli bo’lishni bajaring: 46 : 3 =**
36. 15 (3 qold) b) 15 (4 qold) c) 14 (2 qold) d) 15 (1 qold)
37. **Ko’paytmani toping: 3 · 1 · 3 · 2 =**
38. 18 b) 8 c) 15 d) 12
39. **Ota 35 yoshda, o’g’lining yoshi 7 yosh. O’g’lining yoshi otasining yoshidan necha marta kichik?**
40. 4 marta b) 3 marta c) 2 marta d) 5 marta
41. **29 ta nokni 4 ta vazaga teng taqsimlab chiqish uchun har bir vazaga nechtadan nok qo’yish kerak? Nechta nok qoldiq sifatida ortib qoladi?**
42. 4 (3 qold) b) 5 (1 qold) c) 7 (1 qold) d) 2 (2 qold)
43. **Tomonlari 5 sm.ga teng bo’lgan kvadratning yuzini hisoblang.**
44. 18 sm2 b) 25 sm2 c) 19 sm2 d) 20 sm2
45. **Misolni yeching: 54 : 18 =**
46. 2 b) 4 c) 1 d) 3
47. **AB kesma 9 sm, CD kesma 3 sm.ga teng. AB kesma CD kesmadan necha marta uzun?**
48. 2 marta b) 3 marta c) 5 marta d) 6 marta
49. **Amallar tartibini bajaring: (1 + 35) : 4 + 81 =**
50. 90 b) 99 c) 98 d) 100

Test kaliti .

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| **S** | **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** |
| **J** | C | A | D | A | D | B | D | C | D | B | A | B | A | C | C | D | B | D | A | D | C | B | D | B | A |

**Matematika 3-sinf 4-variant 1-chorak**

1. **Qavsli ifodani bajaring: (34 + 28) - 47 =**
2. 32 b) 15 c) 66 d) 56
3. **Zarina 15 kg, Sevara undan 5 kg ko’p makalatura yig’di. Zarina va Sevara birgalikda necha kilogramm makalatura yig’gan?**
4. 35 kg b) 33 kg c) 36 kg d) 34 kg
5. **Birinchi kesma 6 sm, ikkinchi kesma esa birinchi kesmadan 4 sm uzun. Ikkinchi kesma necha santimetr?**
6. 8 sm b) 4 sm c) 10 sm d) 9 sm
7. **Amallarni bajaring: 18 : 2 + 3 · 7 – 10 =**
8. 10 b) 17 c) 19 d) 20
9. **20 metr arqonning ikkidan bir qismi necha metrga teng?**
10. 6 m b) 10 m c) 8 m d) 7 m
11. **Bo’sh kataklar o’rniga >, < yoki = belgilaridan mosini qo’ying: 8 · 5 20 · 2 , 16 : 2 3 · 4**
12. >, = b) >, < c) <, > d) =, <
13. **Millimetrlarda ifodalang: 2 sm 9 mm = mm**
14. 25 mm b) 29 mm c) 90 mm d) 20 mm
15. **Tomonlari 2 sm va 3 sm. ga teng bo’lgan to’g’ri to’rtburchakni perimetri necha sm.ga teng.**
16. 10 sm b) 11 sm c) 12 sm d) 13 sm
17. **Ko’paytmani toping: 15 · 3 =**
18. 40 b) 43 c) 45 d) 52
19. **Quyonlarga berish uchun 35 ta sabzi keltirildi. 5 ta quyonning har biri 3 tadan sabzi yedi. Nechta sabzi qoldi?**
20. 30 ta b) 20 ta c) 10 ta d) 15 ta
21. **Agar a=68, b=40 bo’lsa, a - b ifodaning qiymatini toping.**
22. 38 b) 88 c) 86 d) 28
23. **Bo’linmani toping: 46 : 2 =**
24. 24 b) 32 c) 23 d) 28
25. **2 ta qutida 6 tadan, 5 ta qutida 10 tadan qalam bor. Hamma qalamlar nechta?**
26. 62 ta b) 60 ta c) 70 ta d) 69 ta
27. **Noma’lum bo’linuvchini toping: X : 6 = 10**
28. 60 b) 30 c) 50 d) 70
29. **50 bilan 10 ning yig’indisini 6 ga bo’ling.**
30. 5 b) 9 c) 10 d) 7
31. **4 ta guldastada 20 ta gul bor. Shunday 8 ta guldasta uchun nechta gul kerak bo’ladi?**
32. 64 ta b) 42 ta c) 45 ta d) 40 ta
33. **Amallarni bajaring: 20 · 2 - 5 · 2 =**
34. 43 b) 30 c) 31 d) 34
35. **Qoldiqli bo’lishni bajaring: 37 : 2 =**
36. 17 (3 qold) b) 16 (4 qold) c) 18 (1 qold) d) 15 (1 qold)
37. **Ko’paytmani toping: 4 · 1 · 2 · 3 =**
38. 18 b) 28 c) 15 d) 24
39. **Ota 45 yoshda, o’g’lining yoshi 9 yosh. O’g’lining yoshi otasining yoshidan necha marta kichik?**
40. 4 marta b) 3 marta c) 2 marta d) 5 marta
41. **11 ta nokni 2 ta vazaga teng taqsimlab chiqish uchun har bir vazaga nechtadan nok qo’yish kerak? Nechta nok qoldiq sifatida ortib qoladi?**
42. 4 (3 qold) b) 5 (1 qold) c) 7 (1 qold) d) 2 (2 qold)
43. **Tomonlari 3 sm.ga teng bo’lgan kvadratning yuzini hisoblang.**
44. 18 sm2 b) 8 sm2 c) 9 sm2 d) 20 sm2
45. **Misolni yeching: 90 : 18 =**
46. 5 b) 4 c) 2 d) 3
47. **AB kesma 8 sm, CD kesma 4 sm.ga teng. AB kesma CD kesmadan necha marta uzun?**
48. 2 marta b) 3 marta c) 5 marta d) 6 marta
49. **Amallar tartibini bajaring: (10 + 26) : 4 + 81 =**
50. 90 b) 99 c) 98 d) 100

Test kaliti .

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| **S** | **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** |
| **J** | B | A | C | D | B | D | B | A | C | B | D | C | A | A | C | D | B | C | D | D | B | C | A | A | A |

**Matematika 3-sinf 1-variant 2-chorak**

1. **Sonni raqamda ifodalang: 2 ta yuzlik 5 ta o’nlik 7 ta birlik**
2. 527 b) 257 c) 572 d) 275
3. **Bo’sh kataklar o’rniga > , < yoki = belgilarini qo’ying: 121 109, 520 568**
4. >, < b) =, < c) <, = d) >, =
5. **Tomonlari 20 sm va 30 sm bo’lgan to’g’ri to’rtburchakning perimetrini toping.**
6. 50 sm b) 70 sm c) 100 sm d) 90 sm
7. **Qopdagi 70 kg un 5 kg.dan qilib xaltachalarga solindi. Qopdagi un nechta xaltachaga solingan?**
8. 14 ta b) 15 ta c) 13 ta d) 12 ta
9. **Amallarni bajaring: 23 + 37 – 43 =**
10. 18 b) 17 c) 19 d) 20
11. **Qaysi javobda sonlar oshib borish tartibida yozilgan?**
12. 86, 552, 124, 100 b) 124, 100, 86, 552 c) 86, 124, 100, 552 d) 86, 100, 124, 552
13. **Tenglamani yeching: 45 – X = 26**
14. 19 b) 21 c) 17 d) 24
15. **Xona birliklari yig’indisini son ko’rinishida ifodalang: 700 + 80 + 9 =**
16. 708 b) 709 c) 798 d) 789
17. **1 ta o’chirg’ich 100 so’m, 1 ta chizg’ich o’chirg’ichdan 100 so’m qimmat, 1 ta yelim chizg’ichdan 200 so’m qimmat. Jami necha so’m?**
18. 100 so’m b) 700 so’m c) 400 so’m d) 600 so’m
19. **Detsimetr bilan santimetrda ifodalang: 74 sm = dm sm**
20. 7dm b) 4 dm c) 7 dm 4 sm d) 4 dm 7 sm
21. **Bo’sh kataklar o’rniga tegishli sonlarni qo’ying: 456 mm = dm sm mm**
22. 4 dm 5 sm 6 mm b) 5 dm 4 sm c) 6 sm 4 mm d) 5 dm 6 mm
23. **Misollarni yeching: 32 · 10 = 8 · 100 =**
24. 32, 10 b) 320, 800 c) 320, 80 d) 32, 80
25. **Noma’lum ko’paytuvchini toping: 10 · X = 780**
26. 10 b) 78 c) 80 d) 7800
27. **Teng tomonli uchburchak deb nimaga aytiladi?**
28. Uchala tomoni teng bo’lgan uchburchak teng tomonli uchburchak deyiladi.
29. Ikki tomoni teng bo’lgan uchburchakka aytiladi.
30. Hamma tomoni turlicha bo’lgan uchburchakka aytiladi. d) To’g’ri javob yo’q.
31. **58 sonini 10 marta orttiring.**
32. 5 b) 8 c) 580 d) 58
33. **84 sonini 100 marta orttiring.**
34. 8400 b) 84 c) 840 d) 8
35. **To’g’ri to’rtburchakning bo’yi 10 m, eni 16 m.ga teng. Uning yuzini toping.**
36. 16 m2 b) 160 m2 c) 60 m2 d) 10 m2
37. **10 ta rangli qalam 50 so’m turadi. Shunday 4 ta qalam necha so’m turadi?**
38. 5 so’m b) 15 so’m c) 40 so’m d) 20 so’m
39. **Amallarni bajaring: (320 + 250) – (430 - 20) =**
40. 160 b) 150 c) 129 d) 130
41. **Hisoblang: 2 kg 300 g + 3 kg 400 g =**
42. 3 kg 700 g b) 5 kg 700 g c) 4 kg 200 g d) 2 kg 700 g
43. **4 va 9 sonlari rim raqamlarida qaysi javobda to’g’ri yozilgan?**
44. III, X b) IX, I c) IV, IX d) X, II
45. **Tonnada ifodalang: 30 sr = t**
46. 3 t b) 13 t c) 4 t d) 10 t
47. **500, 800 sonlarini 100 marta kamaytiring.**
48. 50, 8 b) 5, 8 c) 5, 80 d) 15, 80
49. **AB kesma 8 sm, CD kesma 16 sm.ga teng. AB kesma CD kesmadan necha marta qisqa?**
50. 2 marta b) 3 marta c) 4 marta d) 5 marta
51. **Do’kondan 400 g sariyog’ va undan 50 g ortiq pishloq xarid qilindi. Hammasi bo’lib necha gramm mahsulot xarid qilindi?**
52. 450 g b) 550 g c) 800 g d) 850 g

**Test kaliti .**

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| **S** | **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** |
| **J** | B | A | C | A | B | D | A | D | B | C | A | B | B | A | C | A | B | D | A | B | C | A | B | A | D |

**Matematika 3-sinf 2-variant 2-chorak**

1. **Sonni raqamda ifodalang: 5 ta yuzlik 7 ta o’nlik 2 ta birlik**
2. 527 b) 257 c) 572 d) 275
3. **Bo’sh kataklar o’rniga > , < yoki = belgilarini qo’ying: 325 325, 510 568**
4. >, < b) =, < c) <, = d) >, =
5. **Tomonlari 10 sm va 20 sm bo’lgan to’g’ri to’rtburchakning perimetrini toping.**
6. 50 sm b) 70 sm c) 60 sm d) 90 sm
7. **Qopdagi 60 kg un 4 kg.dan qilib xaltachalarga solindi. Qopdagi un nechta xaltachaga solingan?**
8. 14 ta b) 15 ta c) 13 ta d) 12 ta
9. **Amallarni bajaring: 28 + 32 – 25 =**
10. 35 b) 37 c) 39 d) 20
11. **Qaysi javobda sonlar oshib borish tartibida yozilgan?**
12. 97, 452, 324, 110 b) 324, 110, 97, 452 c) 97, 324, 110, 452 d) 97, 110, 324, 452
13. **Tenglamani yeching: 69 – X = 35**
14. 39 b) 21 c) 37 d) 34
15. **Xona birliklari yig’indisini son ko’rinishida ifodalang: 500 + 90 + 2 =**
16. 509 b) 592 c) 529 d) 502
17. **1 ta o’chirg’ich 200 so’m, 1 ta chizg’ich o’chirg’ichdan 100 so’m qimmat, 1 ta yelim chizg’ichdan 100 so’m qimmat. Jami necha so’m?**
18. 900 so’m b) 700 so’m c) 400 so’m d) 600 so’m
19. **Detsimetr bilan santimetrda ifodalang: 63 sm = dm sm**
20. 6dm b) 3 dm c) 6 dm 3 sm d) 3 dm 6 sm
21. **Bo’sh kataklar o’rniga tegishli sonlarni qo’ying: 274 mm = dm sm mm**
22. 2 dm 7 sm 4 mm b) 2 dm 4 sm c) 7 sm 4 mm d) 2 dm 7 mm
23. **Misollarni yeching: 27 · 10 =; 9 · 100 =**
24. 27, 10 b) 270, 900 c) 270, 90 d) 27, 90
25. **Noma’lum ko’paytuvchini toping: 10 · X = 920**
26. 10 b) 92 c) 90 d) 9200
27. **Teng yonli uchburchak deb nimaga aytiladi?**
28. Uchala tomoni teng bo’lgan uchburchakka aytiladi.
29. Ikki tomoni teng bo’lgan uchburchak teng yonli uchburchak deyiladi.

c) Hamma tomoni turlicha bo’lgan uchburchakka aytiladi. d) To’g’ri javob yo’q.

1. **46 sonini 10 marta orttiring.**
2. 4 b) 6 c) 46 d) 460
3. **28 sonini 100 marta orttiring.**
4. 2800 b) 28 c) 280 d) 8
5. **To’g’ri to’rtburchakning bo’yi 10 m, eni 12 m.ga teng. Uning yuzini toping.**
6. 12 m2 b) 20 m2 c) 120 m2 d) 10 m2
7. **10 ta rangli qalam 30 so’m turadi. Shunday 6 ta qalam necha so’m turadi?**
8. 5 so’m b) 15 so’m c) 80 so’m d) 18 so’m
9. **Amallarni bajaring: (140 + 420) – (360 - 20) =**
10. 200 b) 220 c) 120 d) 130
11. **Hisoblang: 3 kg 500 g + 4 kg 400 g =**
12. 7 kg 700 g b) 5 kg 700 g c) 7 kg 900 g d) 9 kg 700 g
13. **3 va 10 sonlari rim raqamlarida qaysi javobda to’g’ri yozilgan?**
14. III, X b) IX, I c) IV, IX d) X, II
15. **Tonnada ifodalang: 60 sr = t**
16. 3 t b) 13 t c) 4 t d) 6 t
17. **400, 900 sonlarini 100 marta kamaytiring.**
18. 4, 9 b) 9, 8 c) 4, 90 d) 14, 90
19. **AB kesma 6 sm, CD kesma 18 sm.ga teng. AB kesma CD kesmadan necha marta qisqa?**
20. 2 marta b) 3 marta c) 4 marta d) 5 marta
21. **Do’kondan 200 g sariyog’ va undan 80 g ortiq pishloq xarid qilindi. Hammasi bo’lib necha gramm mahsulot xarid qilindi?**
22. 450 g b) 580 g c) 480 g d) 440 g

**Test kaliti .**

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| **S** | **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** |
| **J** | C | B | C | B | A | D | D | B | A | C | A | B | B | B | D | A | C | D | B | C | A | D | A | B | C |

**Matematika 3-sinf 3-variant 2-chorak**

1. **Sonni raqamda ifodalang: 9 ta yuzlik 1 ta o’nlik 2 ta birlik**
2. 129 b) 912 c) 192 d) 971
3. **Bo’sh kataklar o’rniga > , < yoki = belgilarini qo’ying: 506 607, 370 318**
4. >, < b) =, < c) <, > d) >, =
5. **Tomonlari 12 sm va 20 sm bo’lgan to’g’ri to’rtburchakning perimetrini toping.**
6. 54 sm b) 74 sm c) 64 sm d) 64 sm
7. **Qopdagi 40 kg un 4 kg.dan qilib xaltachalarga solindi. Qopdagi un nechta xaltachaga solingan?**
8. 10 ta b) 15 ta c) 13 ta d) 12 ta
9. **Amallarni bajaring: 65 + 32 – 35 =**
10. 35 b) 62 c) 29 d) 26
11. **Qaysi javobda sonlar oshib borish tartibida yozilgan?**
12. 43, 432, 300, 110 b) 300, 110, 43, 432 c) 43, 300, 110, 432 d) 43, 110, 300, 432
13. **Tenglamani yeching: 58 + X = 99**
14. 39 b) 21 c) 41 d) 34
15. **Xona birliklari yig’indisini son ko’rinishida ifodalang: 600 + 30 + 7 =**
16. 603 b) 637 c) 673 d) 607
17. **1 ta o’chirg’ich 100 so’m, 1 ta chizg’ich o’chirg’ichdan 50 so’m qimmat, Jami necha so’m?**
18. 250 so’m b) 500 so’m c) 200 so’m d) 600 so’m
19. **Detsimetr bilan santimetrda ifodalang: 58 sm = dm sm**
20. 5 dm b) 8 dm c) 5 dm 8 sm d) 8 dm 5 sm
21. **Bo’sh kataklar o’rniga tegishli sonlarni qo’ying: 463 mm = dm sm mm**
22. 4 dm 6 sm 3 mm b) 3 dm 6 sm c) 4 sm 3 mm d) 6 dm 3 mm
23. **Misollarni yeching: 62 · 10 =; 5 · 100 =**
24. 62, 10 b) 620, 500 c) 620, 50 d) 62, 50
25. **Noma’lum ko’paytuvchini toping: 10 · X = 830**
26. 30 b) 8300 c) 80 d) 83
27. **Turli tomonli uchburchak deb nimaga aytiladi?**
28. Uchala tomoni teng bo’lgan uchburchakka aytiladi.
29. Ikki tomoni teng bo’lgan uchburchakka aytiladi.

c) Hamma tomoni turlicha bo’lgan uchburchak turli tomonli uchburchak deyiladi.

d) To’g’ri javob yo’q.

1. **88 sonini 10 marta orttiring.**
2. 880 b) 9 c) 800 d) 80
3. **19 sonini 100 marta orttiring.**
4. 1900 b) 19 c) 90 d) 10
5. **To’g’ri to’rtburchakning bo’yi 8 m, eni 10 m.ga teng. Uning yuzini toping.**
6. 18 m2 b) 80 m2 c) 180 m2 d) 10 m2
7. **10 ta rangli qalam 60 so’m turadi. Shunday 9 ta qalam necha so’m turadi?**
8. 50 so’m b) 45 so’m c) 40 so’m d) 54 so’m
9. **Amallarni bajaring: (430 + 420) – (170 - 70) =**
10. 200 b) 220 c) 750 d) 130
11. **Hisoblang: 4 kg 100 g + 4 kg 300 g =**
12. 7 kg 800 g b) 8 kg 400 g c) 7 kg 900 g d) 9 kg 700 g
13. **9 va 1 sonlari rim raqamlarida qaysi javobda to’g’ri yozilgan?**
14. III, X b) IX, I c) IV, IX d) X, II
15. **Tonnada ifodalang: 40 sr = t**
16. 3 t b) 13 t c) 4 t d) 6 t
17. **900, 800 sonlarini 100 marta kamaytiring.**
18. 4, 9 b) 9, 8 c) 4, 90 d) 14, 90
19. **AB kesma 9 sm, CD kesma 27 sm.ga teng. AB kesma CD kesmadan necha marta qisqa?**
20. 2 marta b) 3 marta c) 4 marta d) 5 marta
21. **Do’kondan 400 g sariyog’ va undan 50 g ortiq pishloq xarid qilindi. Hammasi bo’lib necha gramm mahsulot xarid qilindi?**
22. 450 g b) 580 g c) 480 g d) 850 g

**Test kaliti .**

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| **S** | **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** |
| **J** | B | C | D | A | B | D | C | B | A | C | A | B | D | C | A | A | B | D | C | B | B | C | B | B | D |

**Matematika 3-sinf 4-variant 2-chorak**

1. **Sonni raqamda ifodalang: 8 ta yuzlik 3 ta o’nlik 6 ta birlik**
2. 368 b) 836 c) 386 d) 863
3. **Bo’sh kataklar o’rniga > , < yoki = belgilarini qo’ying: 448 248, 587 598**
4. >, < b) =, < c) <, > d) >, =
5. **Tomonlari 5 sm va 10 sm bo’lgan to’g’ri to’rtburchakning perimetrini toping.**
6. 34 sm b) 31 sm c) 53 sm d) 30 sm
7. **Qopdagi 20 kg un 4 kg.dan qilib xaltachalarga solindi. Qopdagi un nechta xaltachaga solingan?**
8. 10 ta b) 5 ta c) 3 ta d) 2 ta
9. **Amallarni bajaring: 75 + 10 – 35 =**
10. 50 b) 20 c) 10 d) 90
11. **Qaysi javobda sonlar oshib borish tartibida yozilgan?**
12. 99, 566, 230, 140 b) 230, 140, 99, 566 c) 99, 230, 140, 566 d) 99, 140, 230, 566
13. **Tenglamani yeching: 37 + X = 89**
14. 39 b) 21 c) 52 d) 34
15. **Xona birliklari yig’indisini son ko’rinishida ifodalang: 200 + 50 + 6 =**
16. 205 b) 256 c) 265 d) 206
17. **1 ta o’chirg’ich 300 so’m, 1 ta chizg’ich o’chirg’ichdan 100 so’m qimmat, Jami necha so’m?**
18. 250 so’m b) 700 so’m c) 200 so’m d) 600 so’m
19. **Detsimetr bilan santimetrda ifodalang: 94 sm = dm sm**
20. 4 dm b) 9 dm c) 4 dm 9 sm d) 9 dm 4 sm
21. **Bo’sh kataklar o’rniga tegishli sonlarni qo’ying: 399 mm = dm sm mm**
22. 3 dm 9 sm 9 mm b) 3 dm 9 sm c) 9 sm 3 mm d) 3 dm 3 mm
23. **Misollarni yeching: 58 · 10 =; 3 · 100 =**
24. 58, 10 b) 580, 300 c) 580, 30 d) 58, 30
25. **Noma’lum ko’paytuvchini toping: 10 · X = 770**
26. 70 b) 7700 c) 77 d) 73
27. **Amallarni bajaring: 12 · 3 + 40 : 10 =**
28. 40 b) 14 c) 42 d) 24
29. **63 sonini 10 marta orttiring.**
30. 300 b) 6 c) 630 d) 60
31. **23 sonini 100 marta orttiring.**
32. 200 b) 23 c) 30 d) 2300
33. **To’g’ri to’rtburchakning bo’yi 5 m, eni 10 m.ga teng. Uning yuzini toping.**
34. 15 m2 b) 50 m2 c) 150 m2 d) 10 m2
35. **10 ta rangli qalam 70 so’m turadi. Shunday 5 ta qalam necha so’m turadi?**
36. 50 so’m b) 45 so’m c) 40 so’m d) 35 so’m
37. **Amallarni bajaring: (330 + 420) – (170 - 150) =**
38. 730 b) 230 c) 750 d) 370
39. **Hisoblang: 2 kg 100 g + 6 kg 500 g =**
40. 7 kg 800 g b) 8 kg 400 g c) 8 kg 600 g d) 9 kg 700 g
41. **10 va 2 sonlari rim raqamlarida qaysi javobda to’g’ri yozilgan?**
42. III, X b) IX, I c) IV, IX d) X, II
43. **Tonnada ifodalang: 70 sr = t**
44. 3 t b) 7 t c) 4 t d) 6 t
45. **700, 200 sonlarini 100 marta kamaytiring.**
46. 7, 2 b) 2, 8 c) 4, 70 d) 12, 90
47. **AB kesma 6 sm, CD kesma 12 sm.ga teng. AB kesma CD kesmadan necha marta qisqa?**
48. 2 marta b) 3 marta c) 4 marta d) 5 marta
49. **Do’kondan 200 g sariyog’ va undan 100 g ortiq pishloq xarid qilindi. Hammasi bo’lib necha gramm mahsulot xarid qilindi?**
50. 450 g b) 800 g c) 480 g d) 500 g

**Test kaliti .**

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| **S** | **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** |
| **J** | B | A | D | B | A | D | C | B | B | D | A | B | C | A | C | D | B | D | A | C | D | B | A | A | D |

**Matematika 3-sinf 1-variant 3-chorak**

1. **Amallarni bajaring: (256 + 321) – (254 - 132) =**
2. 200 b) 230 c) 260 d) 255
3. **Bozorga 768 kg sabzi keltirildi. Birinchi kuni 232 kg, ikkinchi kuni 324 kg sabzi sotildi. Qancha sabzi qoldi?**
4. 132 kg b) 212 kg c) 222 kg d) 332 kg
5. **Tomonlari 2 sm 7 mm va 3 sm 6 mm bo’lgan to’g’ri to’rtburchakning perimetri necha mm.ga teng?**
6. 126 mm b) 26 mm c) 200 mm d) 23 mm
7. **Minutda ifodalang: 2 soat 45 minut = minut**
8. 160 minut b) 165 minut c) 16 minut d) 65 minut
9. **Misolni yeching: 423 – 156 =**
10. 267 b) 277 c) 167 d) 160
11. **Sut sog’uvchi bir sigirdan 30 litr sut sog’ib oldi. U sutning uchdan bir qismini sotdi. Necha litr sut qoldi?**
12. 10 litr b) 15 litr c) 20 litr d) 25 litr
13. **Soat va minutda ifodalang: 115 minut = soat minut**
14. 2 soat 15 minut b) 3 soat 10 minut c) 1 soat d) 1 soat 55 minut
15. **To’g’ri tengsizlikni toping.**
16. 405 < 540 b) 205 > 405 c) 440 = 540 d) 540 < 440
17. **Soatda ifodalang: 1 sutka 14 soat = soat**
18. 24 soat b) 28 soat c) 30 soat d) 38 soat
19. **Noma’lum qo’shiluvchini toping: X + 134 = 351**
20. 350 b) 127 c) 722 d) 217
21. **Fotima bozordan 8 kg olma va shuncha o’rik ham oldi. Fotima hammasi bo’lib necha kg. meva olgan?**
22. 18 kg b) 16 kg c) 20 kg d) 10 kg
23. **Amallarni bajaring: 47 : 1 + 0 · 36 =**
24. 47 b) 40 c) 0 d) 36
25. **1 ta daftarning narxi 300 so’m. 1000 so’mga nechta daftar olish mumkin? Necha so’m ortib qoladi?**
26. 2 ta (10 so’m) b) 1 ta (5 so’m) c) 3 ta (100 so’m) d) 5 ta (10 so’m)
27. **Noma’lum kamayuvchini toping: X – 246 = 568 – 136**
28. 568 b) 670 c) 760 d) 678
29. **Misollarni yeching: 160 · 5 = 320 : 8 =**
30. 165, 40 b) 16, 400 c) 800, 40 d) 80, 400
31. **8 ta gugurt 800 so’m turadi. 500 so’mga nechta gugurt sotib olish mumkin?**
32. 5 ta b) 6 ta c) 4 ta d) 10 ta
33. **Yillarda ifodalang: 2 asr 20 yil = yil**
34. 120 yil b) 220 yil c) 100 yil d) 200 yil
35. **Misolni yeching: 221 · 3 + 257 =**
36. 920 b) 290 c) 900 d) 910
37. **Bo’yi 12 sm, eni 20 m.ga teng bo’lgan yer maydonining yuzini hisoblang.**
38. 200 m2 b) 24 m2 c) 240 m2 d) 202 m2
39. **1 ta o’ramda 242 m sim bor. Shunday 3 ta o’ramda necha metr sim bo’ladi?**
40. 720 m b) 700 m c) 725 m d) 726 m
41. **Bo’sh kataklar o’rniga >, < yoki = belgilarini mosini qo’ying: 1 · 354 0 · 888**
42. > b) = c) < d) =
43. **Do’konda bir kunda 250 kg un, undan 5 marta kam guruch sotildi. Do’konda necha kg guruch sotilgan?**
44. 53 kg b) 54 kg c) 51 kg d) 50 kg
45. **Bo’lishni bajaring: 248 : 2 = 46 : 2 =**
46. 120, 22 b) 112, 20 c) 124, 23 d) 123, 24
47. **336 kg shakarni 3 kg.dan qilib xaltachalarga solib chiqish uchun nechta xaltacha kerak bo’ladi?**
48. 110 ta b) 112 ta c) 120 ta d) 111 ta
49. **Amallarni bajaring: 439 + 669 : 3 =**
50. 662 b) 660 c) 606 d) 626

**Test kaliti .**

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| **S** | **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** |
| **J** | D | B | A | B | A | C | D | A | D | D | B | A | C | D | C | A | B | A | C | D | A | D | C | B | A |

**Matematika 3-sinf 2-variant 3-chorak**

1. **Amallarni bajaring: (143 + 236) – (276 - 145) =**
2. 200 b) 248 c) 260 d) 255
3. **Bozorga 784 kg sabzi keltirildi. Birinchi kuni 200 kg, ikkinchi kuni 320 kg sabzi sotildi. Qancha sabzi qoldi?**
4. 132 kg b) 212 kg c) 222 kg d) 264 kg
5. **Tomonlari 2 sm 4 mm va 4 sm 5 mm bo’lgan to’g’ri to’rtburchakning perimetri necha mm.ga teng?**
6. 126 mm b) 26 mm c) 138 mm d) 23 mm
7. **Minutda ifodalang: 1 soat 50 minut = minut**
8. 160 minut b) 110 minut c) 16 minut d) 65 minut
9. **Misolni yeching: 534 – 158 =**
10. 376 b) 277 c) 167 d) 160
11. **Sut sog’uvchi bir sigirdan 40 litr sut sog’ib oldi. U sutning to’rtdan bir qismini sotdi. Necha litr sut qoldi?**
12. 10 litr b) 15 litr c) 20 litr d) 30 litr
13. **Soat va minutda ifodalang: 85 minut = soat minut**
14. 2 soat 15 minut b) 3 soat 10 minut c) 1 soat 25 minut d) 1 soat 55 minut
15. **To’g’ri tengsizlikni toping.**
16. 405 > 540 b) 205 < 405 c) 440 = 540 d) 540 < 440
17. **Soatda ifodalang: 2 sutka 15 soat = soat**
18. 24 soat b) 28 soat c) 30 soat d) 63 soat
19. **Noma’lum qo’shiluvchini toping: X + 142 = 654**
20. 512 b) 127 c) 722 d) 217
21. **Fotima bozordan 10 kg olma va shuncha o’rik ham oldi. Fotima hammasi bo’lib necha kg. meva olgan?**
22. 18 kg b) 16 kg c) 20 kg d) 10 kg
23. **Amallarni bajaring: 65 : 1 + 0 · 39 =**
24. 47 b) 40 c) 0 d) 65
25. **1 ta daftarning narxi 400 so’m. 1000 so’mga nechta daftar olish mumkin? Necha so’m ortib qoladi?**
26. 2 ta (200 so’m) b) 1 ta (50 so’m) c) 3 ta (100 so’m) d) 5 ta (10 so’m)
27. **Noma’lum kamayuvchini toping: X – 367 = 434 – 134**
28. 568 b) 667 c) 760 d) 678
29. **Misollarni yeching: 120 · 5 = 280 : 7 =**
30. 165, 40 b) 16, 400 c) 600, 40 d) 80, 400
31. **2 ta gugurt 200 so’m turadi. 500 so’mga nechta gugurt sotib olish mumkin?**
32. 5 ta b) 6 ta c) 4 ta d) 10 ta
33. **Yillarda ifodalang: 1 asr 40 yil = yil**
34. 120 yil b) 220 yil c) 100 yil d) 140 yil
35. **Misolni yeching: 312 · 3 - 316 =**
36. 620 b) 290 c) 900 d) 910
37. **Bo’yi 10 sm, eni 20 m.ga teng bo’lgan yer maydonining yuzini hisoblang.**
38. 202 m2 b) 24 m2 c) 240 m2 d) 200 m2
39. **1 ta o’ramda 213 m sim bor. Shunday 2 ta o’ramda necha metr sim bo’ladi?**
40. 720 m b) 426 m c) 725 m d) 726 m
41. **Bo’sh kataklar o’rniga >, < yoki = belgilarini mosini qo’ying: 1 · 447 0 · 990**
42. > b) = c) < d) =
43. **Do’konda bir kunda 420 kg un, undan 6 marta kam guruch sotildi. Do’konda necha kg guruch sotilgan?**
44. 53 kg b) 54 kg c) 70 kg d) 50 kg
45. **Bo’lishni bajaring: 369 : 3 = 84 : 2 =**
46. 120, 22 b) 112, 20 c) 124, 23 d) 123, 42
47. **884 kg shakarni 4 kg.dan qilib xaltachalarga solib chiqish uchun nechta xaltacha kerak bo’ladi?**
48. 221 ta b) 112 ta c) 120 ta d) 111 ta
49. **Amallarni bajaring: 134 + 428 : 2 =**
50. 662 b) 348 c) 606 d) 626

**Test kaliti .**

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| **S** | **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** |
| **J** | B | D | C | B | A | D | C | B | D | A | C | D | A | B | C | A | D | A | D | B | A | C | D | A | B |

**Matematika 3-sinf 3-variant 3-chorak**

1. **Amallarni bajaring: (233 + 306) – (452 - 251) =**
2. 338 b) 248 c) 280 d) 288
3. **Bozorga 700 kg sabzi keltirildi. Birinchi kuni 250 kg, ikkinchi kuni 150 kg sabzi sotildi. Qancha sabzi qoldi?**
4. 150 kg b) 300 kg c) 200 kg d) 250 kg
5. **Tomonlari 2 sm 2 mm va 3 sm 6 mm bo’lgan to’g’ri to’rtburchakning perimetri necha mm.ga teng?**
6. 126 mm b) 26 mm c) 138 mm d) 116 mm
7. **Minutda ifodalang: 3 soat 10 minut = minut**
8. 160 minut b) 110 minut c) 190 minut d) 165 minut
9. **Misolni yeching: 641 – 238 =**
10. 400 b) 403 c) 304 d) 160
11. **Sut sog’uvchi bir sigirdan 20 litr sut sog’ib oldi. U sutning to’rtdan bir qismini sotdi. Necha litr sut qoldi?**
12. 10 litr b) 15 litr c) 5 litr d) 3 litr
13. **Soat va minutda ifodalang: 90 minut = soat minut**
14. 1 soat 30 minut b) 3 soat 10 minut c) 1 soat 25 minut d) 1 soat 55 minut
15. **To’g’ri tengsizlikni toping.**
16. 405 > 540 b) 205 > 405 c) 440 = 540 d) 540 > 440
17. **Soatda ifodalang: 2 sutka 9 soat = soat**
18. 48 soat b) 27 soat c) 37 soat d) 57 soat
19. **Noma’lum qo’shiluvchini toping: X + 255 = 867**
20. 512 b) 612 c) 722 d) 217
21. **Fotima bozordan 15 kg olma va shuncha o’rik ham oldi. Fotima hammasi bo’lib necha kg. meva olgan?**
22. 38 kg b) 26 kg c) 30 kg d) 20 kg
23. **Amallarni bajaring: 40 : 1 + 0 · 97 =**
24. 47 b) 40 c) 0 d) 65
25. **1 ta daftarning narxi 600 so’m. 1000 so’mga nechta daftar olish mumkin? Necha so’m ortib qoladi?**
26. 1 ta (400 so’m) b) 1 ta (50 so’m) c) 3 ta (100 so’m) d) 5 ta (10 so’m)
27. **Noma’lum kamayuvchini toping: X – 367 = 542 – 141**
28. 568 b) 667 c) 760 d) 768
29. **Misollarni yeching: 100 · 5 = 540 : 9 =**
30. 165, 40 b) 16, 400 c) 500, 60 d) 80, 400
31. **4 ta gugurt 400 so’m turadi. 600 so’mga nechta gugurt sotib olish mumkin?**
32. 5 ta b) 6 ta c) 4 ta d) 10 ta
33. **Yillarda ifodalang: 3 asr 10 yil = yil**
34. 310 yil b) 220 yil c) 100 yil d) 140 yil
35. **Misolni yeching: 112 · 4 - 236 =**
36. 620 b) 290 c) 900 d) 212
37. **Bo’yi 8 sm, eni 20 m.ga teng bo’lgan yer maydonining yuzini hisoblang.**
38. 202 m2 b) 160 m2 c) 240 m2 d) 200 m2
39. **1 ta o’ramda 100 m sim bor. Shunday 2 ta o’ramda necha metr sim bo’ladi?**
40. 720 m b) 426 m c) 200 m d) 726 m
41. **Bo’sh kataklar o’rniga >, < yoki = belgilarini mosini qo’ying: 1 · 448 0 · 448**
42. > b) = c) < d) =
43. **Do’konda bir kunda 360 kg un, undan 6 marta kam guruch sotildi. Do’konda necha kg guruch sotilgan?**
44. 53 kg b) 54 kg c) 70 kg d) 60 kg
45. **Bo’lishni bajaring: 884 : 2 = 99 : 3 =**
46. 120, 22 b) 112, 20 c) 442, 33 d) 123, 42
47. **550 kg shakarni 5 kg.dan qilib xaltachalarga solib chiqish uchun nechta xaltacha kerak bo’ladi?**
48. 221 ta b) 112 ta c) 120 ta d) 110 ta
49. **Amallarni bajaring: 208 + 636 : 3 =**
50. 420 b) 340 c) 606 d) 620

**Test kaliti .**

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| **S** | **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** |
| **J** | A | B | D | C | B | B | A | D | D | B | C | B | A | D | C | B | A | D | B | C | A | D | C | D | A |

**Matematika 3-sinf 4-variant 3-chorak**

1. **Amallarni bajaring: (435 + 231) – (681 - 431) =**
2. 338 b) 416 c) 280 d) 288
3. **Bozorga 400 kg sabzi keltirildi. Birinchi kuni 100 kg, ikkinchi kuni 200 kg sabzi sotildi. Qancha sabzi qoldi?**
4. 150 kg b) 300 kg c) 100 kg d) 250 kg
5. **Tomonlari 4 sm 2 mm va 1 sm 3 mm bo’lgan to’g’ri to’rtburchakning perimetri necha mm.ga teng?**
6. 110 mm b) 26 mm c) 138 mm d) 116 mm
7. **Minutda ifodalang: 2 soat 70 minut = minut**
8. 160 minut b) 110 minut c) 190 minut d) 190 minut
9. **Misolni yeching: 752 – 347 =**
10. 405 b) 403 c) 304 d) 160
11. **Sut sog’uvchi bir sigirdan 15 litr sut sog’ib oldi. U sutning uchdan bir qismini sotdi. Necha litr sut qoldi?**
12. 10 litr b) 15 litr c) 5 litr d) 3 litr
13. **Soat va minutda ifodalang: 100 minut = soat minut**
14. 1 soat 30 minut b) 3 soat 10 minut c) 1 soat 25 minut d) 1 soat 40 minut
15. **To’g’ri tengsizlikni toping.**
16. 405 > 540 b) 205 > 405 c) 540 = 540 d) 440 > 440
17. **Soatda ifodalang: 1 sutka 20 soat = soat**
18. 48 soat b) 44 soat c) 37 soat d) 57 soat
19. **Noma’lum qo’shiluvchini toping: X + 320 = 590**
20. 512 b) 612 c) 270 d) 217
21. **Davron bozordan 13 kg olma va shuncha o’rik ham oldi. Davron hammasi bo’lib necha kg. meva olgan?**
22. 38 kg b) 26 kg c) 30 kg d) 20 kg
23. **Amallarni bajaring: 72 : 1 + 0 · 10 =**
24. 72 b) 40 c) 0 d) 65
25. **1 ta daftarning narxi 700 so’m. 1000 so’mga nechta daftar olish mumkin? Necha so’m ortib qoladi?**
26. 1 ta (400 so’m) b) 1 ta (50 so’m) c) 3 ta (100 so’m) d) 1 ta (300 so’m)
27. **Noma’lum kamayuvchini toping: X – 400 = 436 – 122**
28. 568 b) 714 c) 760 d) 768
29. **Misollarni yeching: 100 · 2 = 720 : 9 =**
30. 200, 80 b) 16, 400 c) 500, 60 d) 80, 400
31. **4 ta gugurt 400 so’m turadi. 800 so’mga nechta gugurt sotib olish mumkin?**
32. 5 ta b) 6 ta c) 8 ta d) 10 ta
33. **Yillarda ifodalang: 2 asr 50 yil = yil**
34. 310 yil b) 220 yil c) 100 yil d) 250 yil
35. **Misolni yeching: 432 · 2 - 264 =**
36. 620 b) 600 c) 900 d) 212
37. **Bo’yi 15 sm, eni 10 m.ga teng bo’lgan yer maydonining yuzini hisoblang.**
38. 202 m2 b) 160 m2 c) 240 m2 d) 150 m2
39. **1 ta o’ramda 100 m sim bor. Shunday 6 ta o’ramda necha metr sim bo’ladi?**
40. 600 m b) 626 m c) 200 m d) 700 m
41. **Bo’sh kataklar o’rniga >, < yoki = belgilarini mosini qo’ying: 1 · 599 0 · 800**
42. > b) = c) < d) =
43. **Do’konda bir kunda 480 kg un, undan 6 marta kam guruch sotildi. Do’konda necha kg guruch sotilgan?**
44. 48 kg b) 54 kg c) 80 kg d) 60 kg
45. **Bo’lishni bajaring: 993 : 3 = 88 : 2 =**
46. 120, 22 b) 331, 44 c) 442, 33 d) 123, 42
47. **624 kg shakarni 2 kg.dan qilib xaltachalarga solib chiqish uchun nechta xaltacha kerak bo’ladi?**
48. 221 ta b) 112 ta c) 120 ta d) 312 ta
49. **Amallarni bajaring: 342 + 96 : 3 =**
50. 374 b) 340 c) 606 d) 620

**Test kaliti .**

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| **S** | **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** |
| **J** | B | C | A | D | A | A | D | C | B | C | B | A | D | B | A | C | D | B | D | A | A | C | B | D | A |

**Matematika 3-sinf 1-variant 4-chorak**

1. **Amallarni bajaring: (673 + 278) : 3 – 123 =**
2. 193 b) 192 c) 194 d) 195
3. **Qovoq 750 so’m, tarvuz 3 marta arzon. Tarvuz necha so’m turadi?**
4. 250 so’m b) 200 so’m c) 240 so’m d) 150 so’m
5. **Tomoni 9 sm bo’lgan kvadratning yuzini hisoblang.**
6. 80 sm2 b) 78 sm2 c) 90 sm2 d) 81 sm2
7. **Taqqoslang: 128 : 2 342 : 3**
8. = b) < c) > d) =
9. **Birinchi issiqxonadan 285 ta, ikkinchi issiqxonadan undan 3 marta kam chinnigul uzildi. Ikkinchi issiqxonadan nechta chinnigul uzilgan?**
10. 95 ta b) 98 ta c) 85 ta d) 75 ta
11. **Qoldiqli bo’lishni bajaring: 357 : 2 =**
12. 160 (2 qold) b) 178 (1 qold) c) 170 (2 qold) d) 150 (1 qold)
13. **Noma’lum ko’paytuvchini toping: X · 6 = 816**
14. 146 b) 156 c) 136 d) 116
15. **Agar a = 200, b = 300 bo’lsa, a + b ifodaning qiymatini toping.**
16. 200 b) 300 c) 400 d) 500
17. **Sekundlarda ifodalang: 2 minut 35 sekund = sekund**
18. 155 sekund b) 150 sekund c) 115 sekund d) 145 sekund
19. **Amallarni bajaring: 480 : 40 + 600 : 200 =**
20. 10 b) 15 c) 16 d) 20
21. **Minutda ifodalang: 4 soat 30 minut = minut**
22. 200 minut b) 170 minut c) 270 minut d) 300 minut
23. **Do’konga 40 kg karam keltirildi. Tushgacha 9 kg va tushdan so’ng 11 kg karam sotildi. Qancha karam qoldi?**
24. 12 kg b) 15 kg c) 19 kg d) 20 kg
25. **Ko’paytmani toping: 424 · 2 =**
26. 684 b) 848 c) 396 d) 846
27. **Bo’sh kataklar o’rniga >, < yoki = belgilarini mosini qo’ying: 5 · 111 3 · 133**
28. > b) = c) < d) =
29. **2 qop sabzi 128 kg bo’lsa, 1 qop sabzi necha kg?**
30. 60 kg b) 64 kg c) 50 kg d) 62 kg
31. **Tomonlari 2 sm 8 mm va 3 sm 2 mm bo’lgan to’g’ri to’rtburchakning perimetri necha mm.ga teng?**
32. 100 mm b) 90 mm c) 120 mm d) 50 mm
33. **Bo’linmani toping: 426 : 2 =**
34. 213 b) 124 c) 121 d) 312
35. **246 kg shakarni 2 kg.dan qilib xaltachalarga solib chiqing. Sizga nechta xaltacha kerak bo’ladi?**
36. 120 ta b) 110 ta c) 100 ta d) 123 ta
37. **Amallarni bajaring: 439 + 669 : 3 =**
38. 335 b) 662 c) 255 d) 77
39. **AB kesma 30 sm, CD kesma undan 3 marta qisqa. CD kesma necha sm?**
40. 6 sm b) 20 sm c) 10 sm d) 15 sm
41. **Noma’lum ko’paytuvchini toping: X · 2 = 130**
42. 62 b) 64 c) 75 d) 65
43. **Agar a = 136, b = 142 bo’lsa, a + b ifodaning qiymatini toping**.
44. 278 b) 134 b) 468 d) 241
45. **Ikkita bir xil yashikda 18 kg o’rik bor. Shunday 5 ta yashikda necha kg. o’rik bor?**
46. 30 kg b) 45 kg c) 40 kg d) 35 kg
47. **Misolni yeching: 24 : 6 · 7 : 2 =**
48. 20 b) 30 c) 1 d) 14
49. **Eng kichik to’rt xonali sonni toping.**
50. 999 b) 1000 c) 100 d) 99

**Test kaliti .**

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| **S** | **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** |
| **J** | C | A | D | B | A | B | C | D | A | B | C | D | B | A | B | C | A | D | B | C | D | A | B | D | B |

**Matematika 3-sinf 2-variant 4-chorak**

1. **Amallarni bajaring: (400 + 200) : 3 + 123 =**
2. 193 b) 192 c) 194 d) 323
3. **Qovoq 340 so’m, tarvuz 2 marta arzon. Tarvuz necha so’m turadi?**
4. 250 so’m b) 170 so’m c) 240 so’m d) 150 so’m
5. **Tomoni 8 sm bo’lgan kvadratning yuzini hisoblang.**
6. 64 sm2 b) 78 sm2 c) 90 sm2 d) 81 sm2
7. **Taqqoslang: 146 : 2 63 : 3**
8. = b) < c) > d) =
9. **Birinchi issiqxonadan 195 ta, ikkinchi issiqxonadan undan 3 marta kam chinnigul uzildi. Ikkinchi issiqxonadan nechta chinnigul uzilgan?**
10. 95 ta b) 65 ta c) 85 ta d) 75 ta
11. **Qoldiqli bo’lishni bajaring: 339 : 2 =**
12. 169 (1 qold) b) 178 (1 qold) c) 170 (2 qold) d) 150 (1 qold)
13. **Noma’lum ko’paytuvchini toping: X · 5 = 580**
14. 146 b) 156 c) 136 d) 116
15. **Agar a = 500, b = 300 bo’lsa, a - b ifodaning qiymatini toping.**
16. 200 b) 300 c) 400 d) 500
17. **Sekundlarda ifodalang: 2 minut 25 sekund = sekund**
18. 155 sekund b) 150 sekund c) 115 sekund d) 145 sekund
19. **Amallarni bajaring: 460 : 20 - 900 : 300 =**
20. 10 b) 15 c) 16 d) 20
21. **Minutda ifodalang: 2 soat 30 minut = minut**
22. 200 minut b) 170 minut c) 150 minut d) 300 minut
23. **Do’konga 30 kg karam keltirildi. Tushgacha 7 kg va tushdan so’ng 13 kg karam sotildi. Qancha karam qoldi?**
24. 12 kg b) 10 kg c) 19 kg d) 20 kg
25. **Ko’paytmani toping: 342 · 2 =**
26. 684 b) 848 c) 396 d) 846
27. **Bo’sh kataklar o’rniga >, < yoki = belgilarini mosini qo’ying: 7 · 111 4 · 222**
28. > b) = c) < d) =
29. **2 qop sabzi 100 kg bo’lsa, 1 qop sabzi necha kg?**
30. 60 kg b) 64 kg c) 50 kg d) 62 kg
31. **Tomonlari 2 sm 5 mm va 1 sm 3 mm bo’lgan to’g’ri to’rtburchakning perimetri necha mm.ga teng?**
32. 100 mm b) 90 mm c) 120 mm d) 76 mm
33. **Bo’linmani toping: 248 : 2 =**
34. 213 b) 124 c) 121 d) 312
35. **663 kg shakarni 3 kg.dan qilib xaltachalarga solib chiqing. Sizga nechta xaltacha kerak bo’ladi?**
36. 221 ta b) 110 ta c) 100 ta d) 123 ta
37. **Amallarni bajaring: 758 – 846 : 2 =**
38. 335 b) 662 c) 255 d) 77
39. **AB kesma 20 sm, CD kesma undan 2 marta qisqa. CD kesma necha sm?**
40. 6 sm b) 20 sm c) 10 sm d) 15 sm
41. **Noma’lum ko’paytuvchini toping: X · 4 = 248**
42. 62 b) 64 c) 75 d) 65
43. **Agar a = 257, b = 123 bo’lsa, a - b ifodaning qiymatini toping**.
44. 278 b) 134 b) 468 d) 241
45. **Ikkita bir xil yashikda 16 kg o’rik bor. Shunday 5 ta yashikda necha kg. o’rik bor?**
46. 30 kg b) 45 kg c) 40 kg d) 35 kg
47. **Misolni yeching: 56 : 7 · 5 : 2 =**
48. 20 b) 30 c) 1 d) 14
49. **Eng katta uch xonali sonni toping.**
50. 99 b) 1000 c) 100 d) 999

**Test kaliti .**

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| **S** | **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** |
| **J** | D | B | A | C | B | A | D | A | D | D | C | B | A | C | C | D | B | A | A | C | A | B | C | A | D |

**Matematika 3-sinf 3-variant 4-chorak**

1. **Amallarni bajaring: (900 - 600) : 3 + 138 =**
2. 193 b) 238 c) 194 d) 323
3. **Qovun 720 so’m, tarvuz 4 marta arzon. Tarvuz necha so’m turadi?**
4. 180 so’m b) 170 so’m c) 240 so’m d) 150 so’m
5. **Tomoni 7 sm bo’lgan kvadratning yuzini hisoblang.**
6. 64 sm2 b) 78 sm2 c) 49 sm2 d) 81 sm2
7. **Taqqoslang: 422 : 2 393 : 3**
8. = b) < c) > d) =
9. **Birinchi issiqxonadan 178 ta, ikkinchi issiqxonadan undan 2 marta kam chinnigul uzildi. Ikkinchi issiqxonadan nechta chinnigul uzilgan?**
10. 95 ta b) 65 ta c) 85 ta d) 89 ta
11. **Qoldiqli bo’lishni bajaring: 537 : 2 =**
12. 169 (1 qold) b) 268 (1 qold) c) 170 (2 qold) d) 150 (1 qold)
13. **Noma’lum ko’paytuvchini toping: X · 4 = 640**
14. 160 b) 156 c) 136 d) 116
15. **Agar a = 800, b = 300 bo’lsa, a - b ifodaning qiymatini toping.**
16. 200 b) 300 c) 400 d) 500
17. **Sekundlarda ifodalang: 1 minut 40 sekund = sekund**
18. 155 sekund b) 150 sekund c) 100 sekund d) 145 sekund
19. **Amallarni bajaring: 290 : 10 - 400 : 200 =**
20. 10 b) 15 c) 17 d) 27
21. **Minutda ifodalang: 3 soat 20 minut = minut**
22. 200 minut b) 170 minut c) 150 minut d) 300 minut
23. **Do’konga 50 kg karam keltirildi. Tushgacha 20 kg va tushdan so’ng 10 kg karam sotildi. Qancha karam qoldi?**
24. 12 kg b) 10 kg c) 19 kg d) 20 kg
25. **Ko’paytmani toping: 132 · 3 =**
26. 684 b) 848 c) 396 d) 846
27. **Bo’sh kataklar o’rniga >, < yoki = belgilarini mosini qo’ying: 9 · 111 3 · 222**
28. > b) = c) < d) =
29. **5 qop sabzi 100 kg bo’lsa, 1 qop sabzi necha kg?**
30. 60 kg b) 20 kg c) 50 kg d) 62 kg
31. **Tomonlari 2 sm 4 mm va 1 sm 5 mm bo’lgan to’g’ri to’rtburchakning perimetri necha mm.ga teng?**
32. 100 mm b) 90 mm c) 78 mm d) 76 mm
33. **Bo’linmani toping: 363 : 3 =**
34. 213 b) 124 c) 121 d) 312
35. **884 kg shakarni 4 kg.dan qilib xaltachalarga solib chiqing. Sizga nechta xaltacha kerak bo’ladi?**
36. 221 ta b) 110 ta c) 100 ta d) 123 ta
37. **Amallarni bajaring: 134 + 484 : 4 =**
38. 335 b) 662 c) 255 d) 77
39. **AB kesma 30 sm, CD kesma undan 2 marta qisqa. CD kesma necha sm?**
40. 6 sm b) 20 sm c) 10 sm d) 15 sm
41. **Noma’lum ko’paytuvchini toping: 3 · X = 186**
42. 62 b) 64 c) 75 d) 65
43. **Agar a = 234, b = 2 bo’lsa, a · b ifodaning qiymatini toping**.
44. 278 b) 468 c) 134 d) 241
45. **Ikkita bir xil yashikda 14 kg o’rik bor. Shunday 5 ta yashikda necha kg. o’rik bor?**
46. 30 kg b) 45 kg c) 40 kg d) 35 kg
47. **Misolni yeching: 4 · 3 : 2 · 5 =**
48. 20 b) 30 c) 1 d) 14
49. **Eng katta uch xonali sonni toping.**
50. 99 b) 1000 c) 100 d) 999

**Test kaliti .**

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| **S** | **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** |
| **J** | B | A | C | C | D | B | A | D | C | D | A | D | C | A | B | C | C | A | C | D | A | B | D | B | D |

**Matematika 3-sinf 4-variant 4-chorak**

1. **Amallarni bajaring: (400 + 400) : 2 + 164 =**
2. 193 b) 238 c) 564 d) 323
3. **Qovun 320 so’m, tarvuz 2 marta arzon. Tarvuz necha so’m turadi?**
4. 160 so’m b) 170 so’m c) 240 so’m d) 150 so’m
5. **Tomoni 6 sm bo’lgan kvadratning yuzini hisoblang.**
6. 64 sm2 b) 36 sm2 c) 49 sm2 d) 81 sm2
7. **Taqqoslang: 484 : 4 393 : 3**
8. = b) < c) > d) =
9. **Birinchi issiqxonadan 156 ta, ikkinchi issiqxonadan undan 2 marta kam chinnigul uzildi. Ikkinchi issiqxonadan nechta chinnigul uzilgan?**
10. 95 ta b) 65 ta c) 85 ta d) 78 ta
11. **Qoldiqli bo’lishni bajaring: 579 : 2 =**
12. 169 (1 qold) b) 268 (1 qold) c) 289 (1 qold) d) 150 (1 qold)
13. **Noma’lum ko’paytuvchini toping: X · 3 = 48**
14. 10 b) 16 c) 13 d) 11
15. **Agar a = 1000, b = 800 bo’lsa, a - b ifodaning qiymatini toping.**
16. 200 b) 300 c) 400 d) 500
17. **Sekundlarda ifodalang: 3 minut 10 sekund = sekund**
18. 155 sekund b) 150 sekund c) 100 sekund d) 190 sekund
19. **Amallarni bajaring: 180 : 10 + 600 : 200 =**
20. 10 b) 15 c) 21 d) 27
21. **Minutda ifodalang: 4 soat 50 minut = minut**
22. 290 minut b) 170 minut c) 150 minut d) 300 minut
23. **Do’konga 100 ta karam keltirildi. Tushgacha 30 kg va tushdan so’ng 10 kg karam sotildi. Qancha karam qoldi?**
24. 62 kg b) 60 kg c) 69 kg d) 26 kg
25. **Ko’paytmani toping: 423 · 2 =**
26. 684 b) 848 c) 396 d) 846
27. **Bo’sh kataklar o’rniga >, < yoki = belgilarini mosini qo’ying: 2 · 333 3 · 222**
28. > b) = c) < d) >
29. **3 qop sabzi 90 kg bo’lsa, 1 qop sabzi necha kg?**
30. 60 kg b) 20 kg c) 30 kg d) 62 kg
31. **Tomonlari 3 sm 1 mm va 1 sm 2 mm bo’lgan to’g’ri to’rtburchakning perimetri necha mm.ga teng?**
32. 86 mm b) 90 mm c) 78 mm d) 76 mm
33. **Bo’linmani toping: 936 : 3 =**
34. 213 b) 124 c) 121 d) 312
35. **648 kg shakarni 2 kg.dan qilib xaltachalarga solib chiqing. Sizga nechta xaltacha kerak bo’ladi?**
36. 221 ta b) 110 ta c) 324 ta d) 123 ta
37. **Amallarni bajaring: 628 : 2 – 237 =**
38. 335 b) 662 c) 255 d) 77
39. **AB kesma 16 sm, CD kesma undan 2 marta qisqa. CD kesma necha sm?**
40. 6 sm b) 8 sm c) 10 sm d) 15 sm
41. **Noma’lum ko’paytuvchini toping: X · 2 = 150**
42. 62 b) 64 c) 75 d) 65
43. **Agar a = 482, b = 2 bo’lsa, a : b ifodaning qiymatini toping**.
44. 241 b) 468 c) 134 d) 278
45. **Ikkita bir xil yashikda 12 kg o’rik bor. Shunday 5 ta yashikda necha kg. o’rik bor?**
46. 30 kg b) 45 kg c) 40 kg d) 35 kg
47. **Misolni yeching: 2 · 8 : 4 : 4 =**
48. 20 b) 30 c) 1 d) 14
49. **Eng kichik to’rt xonali sonni toping.**
50. 99 b) 1000 c) 100 d) 999

**Test kaliti .**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S** | **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** |
| **J** | C | A | B | B | D | C | B | A | D | C | A | B | D | B | C | A | D | C | D | B | C | A | A | C | B |