***Matematika fanidan***

***6 sinf uchun test***

1FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| 12**6** ning qismiga qismi 18 bo’lgan sonni qo’shing. |
| 98to`g`ri javob |
| 42 |
| 9 |
| 56 |

2.FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| Kubning barcha qirralari yig’indisi 60 sm ga teng.Kub sirtining yuzini toping. |
| 150sm2 to`g`ri javob |
| 180sm2 |
| 120sm2 |
| 75sm2 |

3.FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Behzod adasi, oyisi va ukase bilan turadi.Ularning iti, mushugi, 4 ta quyi, 3 ta to’tisi va 3 ta oltin baliqchalari bor.Ularning uyida yashaydiganlarning umumiy oyoqlari nechta? |
| 38 ta to`g`ri javob |
| 36 ta |
| 44 ta |
| 78 ta |

4,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: : + 3 \* – 4:2 |
| to`g`ri javob |
|  |
|  |
| 2 |

5,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| 1 dan 106 gacha bo’lgan sonlar orasida 2ga ham, 3 ga ham bo’linmaydiganlari nechta. |
| 33 to`g`ri javob |
| 30 |
| 35 |
| 21 |

6,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| + = munosabat x ning qanday qiymatida bajariladi? |
| 16 to`g`ri javob |
| 12 |
| 18 |
| 19 |

7,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 13 mm km da ifodalansin. |
| 0.000013 to`g`ri javob |
| 0.0013 |
| 0.0000013 |
| 0.00013 |

8,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 3 ta tuxum 5 minutda qaynaydi.12 ta tuxum necha minutda qaynaydi |
| 5 to`g`ri javob |
| 10 |
| 15 |
| 20 |

9,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| a=2x 156 : a soni 3ga bo’linadi. x raqamining qabul qiladigan qiymatlari yig’indisini toping? |
| 12 to`g`ri javob |
| 8 |
| 19 |
| 11 |

10,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| 11550 ning tub bo’luvchilari yig’indisi topilsin. |
| 33 to`g`ri javob |
| 28 |
| 21 |
| 24 |

11,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 540 va 810 ning umumiy bo’luvchilari nechta. |
| 16 to`g`ri javob |
| 9 |
| 17 |
| 8 |

12,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Toping: EKUK(144:108)=? |
| 432 to`g`ri javob |
| 864 |
| 288 |
| 43 |

13,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Toping: EKUB(52:39)=? |
| 13 to`g`ri javob |
| 1 |
| 132 |
| 3 |

14,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Aylananing radiuslari 1 sm ga teng.Aylanalar markazlari o’zaro tutashtirilgan.Hosil bo’lgan kvadrat yuzini toping. |
| 1 kv sm to`g`ri javob |
| 2 kv sm |
| 8 kv sm |
| 4 kv sm |

15,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 1 dan 100 gacha bo’lgan sonlar ko’paytmasi nechta 0 bilan to’gaydi? |
| 20 to`g`ri javob |
| 24 |
| 21 |
| *19* |
| 6,3*16,FAN :MATEMATIKA* ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | 8 ga bo’lganda qoldig’I 5 ga teng bo’ladigan barcha 2 xonali sonlarning yig’indisini toping. | | a)583 to`g`ri javob | | b)55 | | c)88 | | d)500 |   17,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2   |  | | --- | | 11 ning 16 dan necha foiz kamligi aniqlansin. | | a)12.1% to`g`ri javob | | b)31.25% | | c)24.2% | | d)33% |   18,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | Ifodaning qiymatini toping: -1.2+0.2:(7/15-1 1/6+9/20) | | a)-2 to`g`ri javob | | b)2 | | c)-0.8 | | d)1.2 |   19,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | 2.025 ni qisqarmas oddiy kasr ko’rinishga keltiring va hosil bo’lgan kasrning surat va maxraj yig’indisini toping. | | 121 to`g`ri javob | | 123 | | 27 | | 89 |   20,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi3   |  | | --- | | 4-7+8-11+12-15+…+96-99 yig’indini hisoblang. | | 75 to`g`ri javob | | 90 | | 89 | | 78 |   21,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | Qanday sonning teskarisi mavjud emas. | | 0 to`g`ri javob | | 9 | | natural sonning | | 8 |   22,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi3   |  | | --- | | Uchburchak burchaklarining kattaligi 2.3 va 10 sonlariga proporsinal.Uchburchak burchaklarini toping. | | 24,36,120 to`g`ri javob | | 78,90,67 | | 45,34,76 | | 35,87,54 |   23,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2   |  | | --- | | .20 kg 5% li va 60 kg 8% li eritmani ara lashtirsa necha foizli eritma hosil bo’ladi? | | 7,25 to`g`ri javob | | 8,7 | | 9.6 | | 5 |   24,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi3   |  | | --- | | Ilhom 6, otasi 28, buvasi 53 yoshda necha yildan keyin ularning o’rtacha yoshi 40 ga teng bo’ladi? | | 11 to`g`ri javob | | 45 | | 13 | | 14 |   25,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 3   |  | | --- | | Doira yuzi 379.94 sm2 ga teng,uning diametrini toping? | | 11 to`g`ri javob | | 12 | | 13 | | 14 |   26,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | Amallari bajaring (9: 4,5∙2,2+4,6):0,9 = | | **A)** 10 to`g`ri javob | | **B)**100 | | **C)** 0,01 | | **D)** 101 |   27,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | Yulduzcha o’rniga qanday raqam qo’yilsa tenglik to’g’ri bo’ladi 0,4 **\***8> 0,439 | | **A)** \*= 4,5,6,7,8,9 to`g`ri javob | | **B)** 3,4,5,6,7,8,9 | | **C)** 2,1 | | **D)** 9,10 |   28,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | Tenglamani yeching: (12,8+x):2=14,5 | | 16,2 to`g`ri javob | | 5,55 | | 16 | | 7,3 |   29,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | Sonlarning o’rta arifmetik qiymatini toping: 5,2 va 6,4 | | 5,8 to`g`ri javob | | 3,86 | | 0,6 | | 5,08 |   30,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1   |  | | --- | | To’g’ri to’rtburchakning bo’yi 3,8 sm, eni bo’yidan 1,3 sm qisqa shu to’g’ri to’rtburchakning yuzini toping | | 9,5 to`g`ri javob | | 5,1 | | 19,5 | |

31,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| O’ndan birgacha yaxlitlang : 3,58 **≈** |
| **≈** 3,6 to`g`ri javob |
| **≈** 3,08 |
| **≈** 4 |
| **≈** 3,1 |

32,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| 8 sm uzunlikdagi lentadan 3,28 m uzunlikdagi bo’lak kesib olinadi. Qolgan qisimning uzunligini toping. |
| **4,72 to`g`ri javob** |
| **0,72** |
| **5 ,28** |
| **4,28** |

33,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| 24 sonining boluvchisi bolmagan sonni toping. |
| 9 **to`g`ri javob** |
| 2 |
| 6 |
| 1 |

34,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| Quydagilarning qaysi biri 6 ga karrali emas? |
| 112  **to`g`ri javob** |
| 206 |
| 996 |
| 270 |

35,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Quyidagi sonlardan 3 ga ham , 5 ga ham bo’linadiganini aniqlang |
| 7035 to`g`ri javob |
| 914 |
| 3040 |
| 703 |

36,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| EKUB (12,24) ni hisoblang |
| 6 **to`g`ri javob** |
| 12 |
| **8** |
| **7** |

37,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| **EKUK(12,35)ni hisoblang** |
| **420 to`g`ri javob** |
| **42** |
| **35** |
| **70** |

38,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| = tenglikni qanoatlantiruvchi x ning qiymatini toping. |
| **3 to`g`ri javob** |
| **30** |
| **8** |
| **6** |

39,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| **ga teng bo’lmagan kasrni toping.** |
| **to`g`ri javob** |
|  |
|  |
|  |

40,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| **Qisqaruvchi kasrni ko’rsating:** |
| **to`g`ri javob** |
| **9** |
|  |
|  |

41,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| **kasrni qisqartiring:** |
| **to`g`ri javob** |
|  |
|  |
|  |

42,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Qo’shishni bajaring: 4 + 3 |
| 7 **to`g`ri javob** |
| 7 |
| 7 |
| 1 |

43,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| **Berilgan kasrlarni umumiy maxrajga keltiring: va** |
| 64/88,40/88 to`g`ri javob |
| 78/88,7/89 |
| 99/88,76/88 |
| 43/88,67/88 |
|  |

**44,**FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Kasrlarni taqqoslang: va |
| 2/5katta to`g`ri javob |
| 4/15 |
| 9/78 |
| ikkalasi teng |

45,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| **Hisoblang: +** |
| **59/50 to`g`ri javob** |
| **19/25** |
| **90/25** |
| **78/90** |

46,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| **Nisbatning noma’lum hadini toping: 0,8:x=4** |
| **0,2 to`g`ri javob** |
| **0,8** |
| **0,9** |
| **0,3** |

47,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| **Proporsiyaning noma’lum hadini toping: x:2=3:5** |
| **6/5 to`g`ri javob** |
| **9/8** |
| **8/10** |
| **3/6** |

48,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| **Noma’lum *x* ni toping. =** |
| **1,5 to`g`ri javob** |
| **2,5** |
| **3,6** |
| **2,7** |

49,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| **60 kub sm. hajimli po’latning og’irligi 468gr. Hajmi 25 kub sm. bo’lgan po’latning og’irligi qancha?** |
| **195 to`g`ri javob** |
| **789** |
| **908** |
| **57** |

50,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| **Piyoda 2,5 soatda 14 km. yo’l bosdi. U shunday tezlik bilan yursa, 4,2 km-ni necha soatda bosadi?** |
| **0,75 to`g`ri javob** |
| **0.9** |
| **9** |
| **0,8** |

**51,**FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: 1 |
| 3 to`g`ri javob |
| 3 |
| 3 |
| 2, |

52,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| .Dastlabki 30ta natural son ichidan nechtasi 6ga qoldiqsiz bo’linadi? |
| 5 to`g`ri javob |
| 6 |
| 4 |
| 3 |

53FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 3 soniga teskari sonni toping. |
| 1/3 to`g`ri javob  1  0.3  0.03 |
| 54FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1 | |
| Hisoblang: | |
| 1 to`g`ri javob | |
| 1 | |
|  | |
|  | |

55FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Tenglamani yeching: 6 –x = 2 |
| to`g`ri javob |
| 9 |
|  |
|  |

56FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 48 va 60 sonlarni EKUKini toping. |
| 120 |
| 240 |
| 60 |
| 480 |

57FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| .O’zaro tub sonlarni ko’rsating. |
| (14;20) |
| (3;17) |
| 6;18) |
| (5;50 |

58FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Kasrni qisqartiring: |
| to`g`ri javob |
|  |
|  |
|  |

59FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 200soni 2 :3 nasbatda ikki qismga bo’lingan. Shu sonlardan kichigini toping. |
| 80 to`g`ri javob |
| 60 |
| 70 |
| 100 |

60FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: (-19)+ 9 –(-10) |
| 10 to`g`ri javob |
| 38 |
| 0 |
| 20 |

61FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Ko’paytmani bajaring. (-25) ·18 ·(-4) |
| 1800 to`g`ri javob |
| -1800 |
| 180 |
| -180 |

62FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: (-80+20) : (-4) + (-2) ·(-10) |
| 35 to`g`ri javob |
| 25 |
| -25 |
| -35 |

63FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: |-15-5| +|-3 +4| |
| 21 to`g`ri javob |
| 12 |
| 20 |
| 52 |

64FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 180ning 40% ni toping. |
| 72 to`g`ri javob |
| 184 |
| 79 |
| 180 |

65FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Buyumning narxi 5000 so’m edi. Keyinchalik u 40%ga arzonlashdi. Endi buyumni narxini aniqlang. |
| 2000so’m to`g`ri javob |
| 92000so’m |
| 4000so’m |
| 1500so’m |

66FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Kasrlarni o’sish tartibda yozing. |
| a= |
| a;b;c to`g`ri javob |
| b;a;c |
| a;b |
| b;c;a. |

67FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Radiusi 10sm bo’lgan aylananinf uzunligini toping. |
| 62,8 sm to`g`ri javob |
| 6,8sm |
| 100,8sm |
| 131,8sm. |

68FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Proporsiyaning noma’lum hadini toping. 48:3 = x : 5 |
| 80to`g`ri javob |
| 7 |
| 8 |
| 9 |

69FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 3

|  |
| --- |
| .Ketma-ket kelgan 1 dan 40 gacha bo’lgan sonlar ko’paytmasi nechta nol bilan tugaydi? |
| 12 to`g`ri javob |
| 14 |
| 16 |
| 17 |

70FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Bir ishni 4 kishi 12 kunda bajarsa, shu ishni 6ta kishi necha kunda bajaradi? |
| 18to`g`ri javob |
| 82 |
| 9 |
| 78 |

71FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 60 va 96 sonlarning eng kichik umumiy karralisini toping. |
| 480to`g`ri javob |
| 90 |
| 76 |
| 87 |

72FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 6sinfda 30 tao’quvchio’qiydi. Ulardan 20% -“5” bahogao’qiydi. Nechta o’quvchi “5” bahoga o’qiydi. |
| 6to`g`ri javob |
| 9 |
| 69 |
| 8 |

73FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 12-6:3 -2 hisoblang va chiqqan javobiga qarama-qarshi sonni toping. |
| -8 to`g`ri javob |
| 9 |
| -7 |
| 7 |

74FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| .-6 va 3 sonlar orasida nechta butun son bor? |
| 8 to`g`ri javob |
| 9 |
| 6 |
| 4 |

75FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: (-25) ·(-18)·4 |
| -180 to`g`ri javob |
| 1800 |
| 1080 |
| 108 |

76FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 84 sonini 5 : 16 nisbatda bo’ling: |
| 20;64 to`g`ri javob |
| 15;69 |
| 24:60 |
| 44; |

77FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Proporsiyaning noma’lum hadini toping: x:18 =68 :17 |
| 68 to`g`ri javob |
| 72 |
| 27 |
| 86 |

78FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| .Sonlardan qaysilari 3 ga qoldiqsiz bo’linadi. 222; 503; 1179; 8805 |
| 222 to`g`rijavob |
| 503;222 |
| 222; 1179;8805 |
| 1179;503 |

79FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 48 va60 sonlarning eng kichik umumiy karralisi eng katta umumiy bo’luvchisidan necha marta ortiq. |
| 10marta to`g`ri javob |
| 20marta |
| 6marta |
| 8marta |

80FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 237+663 sonning yig’indisi qanday sonlarga qoldiqsiz bo’linadi? |
| 3 ;9 to`g`ri javob |
| 5;2 |
| 2;3 |
| 2;3;5;9. |

81FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: (-8+10-7) : (-5) |
| 5 to`g`ri javob |
| 1 |
| -1 |
| -5 |

82FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Sonning 3% i 75ga teng bo’lsa, shu sonni toping. |
| 1500 to`g`ri javob |
| 2500 |
| 7500 |
| 3500 |

83FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: - 125· 8 · 0,05· 2 |
| 100 to`g`ri javob |
| 200 |
| -100 |
| -200 |

84FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: (-19)+ 9 –(-10) |
| 10 to`g`ri javob |
| 38 |
| 0 |
| 20 |

85FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| .Ko’paytmani bajaring. (-25) ·18 ·(-4) |
| 1800 to`g`ri javob |
| -1800 |
| 180 |
| -180 |

86FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| .Hisoblang: (-80+20) : (-4) + (-2) ·(-10) |
| 35 to`g`ri javob |
| 25 |
| -25 |
| -35 |

87FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| Hisoblang: |-15-5| +|-3 +4| |
| 25 to`g`ri javob |
| 12 |
| 21 |
| 52 |

88FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 180ning 40% ni toping. |
| 48 to`g`ri javob |
| 184 |
| 72 |
| 180 |

89FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| Keyinchalik u 40%ga arzonlashdi. Endi buyumni narxini aniqlang. |
| 3000so’m to`g`ri javob |
| 2000so’m |
| 4000so’m |
| 1500so’m |

90FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi1

|  |
| --- |
| Kasrlarni o’sish tartibda yozing. |
| a= |
| a;b;c to`g`ri javob |
| b;a;c |
| a;b |
| b;c;a. |

91FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi1

|  |
| --- |
| Proporsiyaning noma’lum hadini toping. 48:3 = x : 5 |
| 80 to`g`ri javob |
| 70 |
| 89 |
| 98 |

92FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Ketma-ket kelgan 1 dan 40 gacha bo’lgan sonlar ko’paytmasi nechta nol bilan tugaydi? |
| 12 to`g`ri javob |
| 14 |
| 16 |
| 18 |

93FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Bir ishni 4 kishi 12 kunda bajarsa, shu ishni 6ta kishi necha kunda bajaradi? |
| 18 to`g`ri javob |
| 19 |
| 15 |
| 11 |

94FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 6sinfda 30 tao’quvchio’qiydi. Ulardan 20% -“5” bahogao’qiydi. Nechta o’quvchi “5” bahoga o’qiydi. |
| 6 to`g`ri javob |
| 7 |
| 8 |
| 9 |

95FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 12-6:3 -2 hisoblang va chiqqan javobiga qarama-qarshi sonni toping. |
| 8 to`g`ri javob |
| 9 |
| 5 |
| 4 |

96FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| a = 2,304, b = 2,034, c = 2,340, d = 2,043 bo`lsa, a, b, c, va d sonlarni ortib borish tartibida joylashtiring: |
| b<d<a<c to`g`ri javob |
| a<b<c<d |
| b<d<c<a |
| d<b<c<a |

97FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| . a = 4,812, b = 4,821, c = 4,218, d = 4,182 bo`lsa, a, b, c, va d sonlarni kamayib borish tartibida joylashtiring: |
| b>a>c>d to`g`ri javob |
| b>a>d>c |
| d>c>b>a |
| b>d>c>a |

98FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Hisoblang: 6,25-(2,01+0,28) |
| 3,96 to`g`ri javob |
| 3,65 |
| 3,36 |
| 3,91 |

99FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| ,9\*4 < 2,938 tengsizlik to`gri bo`lishi uchun \* o`rniga qo`yish mumkin bo`lgan barcha raqamlarni toping: |
| 0;2;3;4 to`g`ri javob |
| 1;2;3 4 |
| 2;3 |
| 1;2;3 |
| 100FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1 |
| 3 sr 87 kg ni tonnada ifodalang: |
| 0,387 t to`g`ri javob |
| 0,3 t |
| 1,387 t |
| 3,8 t |

101FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| 325 dm2 ni kvadrat metrda ifodalang : |
| 3,25 m2 to`g`ri javob |
| 0,325 m2 |
| 32,5 m2 |
| 3,5 m2 |

102FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Yig`indini toping : 25,74 + 5,066 |
| 30,806 to`g`ri javob |
| 76,40 |
| 30,7466 |
| 26,2466 |

103FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Hisoblang: 3,05 + 4,078 |
| 7,128 to`g`ri javob |
| 7,108 |
| 43,83 |
| 3,4578 |

104FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| . Ayirmani toping: 2,03 – 1,203 |
| 0,827 to`g`ri javob |
| 1,233 |
| 0,827 |
| 0,8 |

105FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| . Ayirmani toping: 7 – 3,481 |
| 3,519 to`g`ri javob |
| 7,481 |
| 4,481 |
| 4,519 |

106FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi1

|  |
| --- |
| Amallarni bajaring: 7.5 – 3.2 + 0.077 |
| 4,377 to`g`ri javob |
| 4,77 |
| 0,507 |
| 10,777 |

107FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Amallarni bajaring: 11+2,96-0,296 |
| 13,664 to`g`ri javob |
| 13,666 |
| 13,776 |
| 13.775 |

108FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi1

|  |
| --- |
| Hisoblang: 18,72+1,31+2,77 |
| 22,8 to`g`ri javob |
| 20,149 |
| 22,08 |
| 22,108 |

109FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| . Hisoblang: 6,28-(2,91+1,28) |
| 2,09 to`g`ri javob |
| 4,65 |
| 7,3 |
| 2,99 |

110FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| Tenglamani yeching : 14 – x = 3,81+7,12 |
| 3,07 to`g`ri javob |
| 4,93 |
| 5,57 |
| 1,77 |

111FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Tenglamani yeching : x - 8 = 4,03-3,9 |
| 8.13 to`g`ri javob |
| 8,103 |
| 3,76 |
| 1.5 |

112FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi

|  |
| --- |
| To`g`ri to`rtburchakning bo`yi 3,7 sm, eni bo`yidan 1,4 sm qisqa. Shu to`g`ri to`rtburchakning perimetrini toping.2 |
| 12 sm to`g`ri javob |
| 10,2 sm |
| 6 sm |
| 22 sm |

113FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Hisoblang: |
| 20,45 to`g`ri javob |
| 10,45 |
| 13,76 |
| 20,5 |

114FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi1

|  |
| --- |
| Hisoblang: |
| 11,9 to`g`ri javob |
| 119 |
| 1,19 |
| 14,9 |

115FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Hisoblang : (3,91-2,13)·4,5 |
| 8,01 to`g`ri javob |
| 80,1 |
| 8,101 |
| 8,11 |

116FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Hisoblang: 4,028 :0.19 + 2,4·1,5 |
| 24,8 to`g`ri javob |
| 11,9 |
| 24,1 |
| 24,9 |

117FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| to`g`ri to`rtburchakning bo`yi 3,8 sm, eni bo`yidan 1,3 sm qisqa. Shu to`g`ri to`rtburchakning yuzini toping. |
| 9,5 sm2 to`g`ri javob |
| 6,5 sm2 |
| 7,5 sm2 |
| 8,5 sm2 |

118FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Hisoblang: 32,8-0,7·(37,08:3,6+2,05·1,4) |
| 23,581 to`g`ri javob |
| 24,65 |
| 23,3 |
| 23,81 |

119FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| Hisoblang: 40,3·17-40,3·15+20,4·17-20,4·15 |
| 121,4 to`g`ri javob |
| 80,65 |
| 29,3 |
| 12,4 |

120FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Hisoblang: (8,4+2,1)·4,2-14,4 :2,4 |
| 38,1 to`g`ri javob |
| 28,9 |
| 28,1 |
| 27,9 |

121FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi2

|  |
| --- |
| Hisoblang: (12,6-8,4):4,2+,75·3,4 |
| 30,75 to`g`ri javob |
| 30,65 |
| 29,3 |
| 3,75 |

122FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| To`g`ri to`rtburchak shaklidagi maydonning yuzi40,5 m2 , eni 72 dm. Shu to`g`ri to`rtburchakning bo`yini toping. |
| 56,25 to`g`ri javob |
| 56,2 |
| 5,25 |
| 6,25 |

123FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi2

|  |
| --- |
| To`g`ri to`rtburchakning bo`yi 8,3 sm, perimetri 31 sm. Shu to`g`ri to`rtburchakning yuziini toping. |
| 59,76 sm2 to`g`ri javob |
| 59,6 sm2 |
| 59,25 sm2 |
| 56,25 sm2 |

124FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 3

|  |
| --- |
| To`g`ri to`rtburchakning yuzi 30,25 sm2, eni 6,05 sm. Shu to`g`ri to`rtburchakning perimetriini toping. |
| 22,1 sm2 to`g`ri javob |
| 21,5 sm2 |
| 27,1 sm2 |
| 22,5 sm2 |

125FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| Hisoblang: 34,92:3,6+49,32:0,9-14,5·0,38 |
| 311,64 to`g`ri javob |
| 311,7 |
| 311,1 |
| 311,9 |

126FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| Hisoblang: 23,94 : 1,8 – 18,72 : 7,2 + 5,56·0,14 |
| 11,5 to`g`ri javob |
| 11,15 |
| 10,5 |
| 11,25 |

127FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| Hisoblang: (8,5+2,1)·4,3-14,1 :2,5 |
| 39,94 to`g`ri javob |
| 39,98 |
| 39,16 |
| 37,9 |

128FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 240 sonining 15 % ni toping. |
| 36 to`g`ri javob |
| 3,6 |
| 360 |
| 6 |

129FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| 390 sonining 12 % ni toping. |
| 46,8 to`g`ri javob |
| 47 |
| 46,08 |
| 48 |

130FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| 453 sonining 12 % ni toping. |
| 54,36 to`g`ri javob |
| 57 |
| 54,6 |
| 648 |

131FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| 11 % i 176 bo`lgan sonni toping. |
| 1600 to`g`ri javob |
| 1400 |
| 1500 |
| 1300 |

132FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| 360 ning 12% iga 10% i 14 bo`lgan sonni qo`shing. |
| 183,2 to`g`ri javob |
| 183,3 |
| 85,25 |
| 86,25 |

133FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 790 sonining 25 % ni toping. |
| 197,5 to`g`ri javob |
| 147 |
| 107,5 |
| 148 |

134FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| 555 sonining 15 % ni toping. |
| 83,25 to`g`ri javob |
| 83,6 |
| 83,60 |
| 86 |

135FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| 480 ning 60% idan 40% i 76 bo`lgan sonni airing. |
| 98 to`g`ri javob |
| 97 |
| 99 |
| 100 |

136FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| 468 sonining 20 % ni toping. |
| 93,6 to`g`ri javob |
| 83,6 |
| 93,65 |
| 86 |

137FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 3

|  |
| --- |
| 180 ning 20 % i bilan 12 % i 24 ga teng bo`lgan sonni ko`paytiring. |
| 7200 to`g`ri javob |
| 1400 |
| 1500 |
| 7300 |

138FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi

|  |
| --- |
| 15 % i 666 bo`lgan sonni toping. |
| 99,9 to`g`ri javob |
| 100 |
| 1000 |
| 999 |

139FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| Yig`indini toping: (-41 + 30) + (-71 + 40) |
| -42 to`g`ri javob |
| 42 |
| 49 |
| 50 |

140FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Yig`indini toping: (100 + (-106)) + (56 + (-61)) |
| -11 to`g`ri javob |
| -14 |
| -9 |
| 18 |

141FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| Yig`indini toping: 49 – (-21) + (-90) |
| -20 to`g`ri javob |
| -17 |
| -22 |
| 18 |

142FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Amallarni bajaring: -29 – (38 - 48) |
| -19 to`g`ri javob |
| 20 |
| 21 |
| -22 |

143FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Ko`paytirishni bajaring: (-25) · 3 · 4 |
| -300 to`g`ri javob |
| 300 |
| 249 |
| 250 |

144FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Amallarni bajaring: (-48): (-3) + (-15) · 4 – 75: (-3) |
| -19 to`g`ri javob |
| 20 |
| 21 |
| -22 |

145FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: -72 · 18 + 72 · 8 + 36 · (-4) |
| -864 to`g`ri javob |
| 864 |
| 865 |
| -865 |

146FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 2

|  |
| --- |
| O`nli kasr shaklida yozing: |
| 3,45 to`g`ri javob |
| 3,045 |
| 0.9 |
| 0,345 |

147FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| O’qing 8,05 |
| 8 butun yuzdan 5 to`g`ri javob |
| 8 butun o'ndan 5 |
| 8.8 |
| 8 butun mingdan 5 |

148FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Oddiy kasr shak yozing 0,45 |
|  |
| to`g`ri javob |
|  |
|  |

149 FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Qaysi xona birliklari orasiga vergul qo`yiladi? |
| butun va kasr qismi to`g`ri javob |
| butun qismi |
| kasr qismi |
| Bilmayman |

150FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Kasr qismidagi  xona birligini aniqlang: 3,989. |
| to`g`ri javob |
|  |
|  |
| 9 |

151FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Xona birliklari yig’indisi shaklida yozing: 5,49 |
| to`g`ri javob |
|  |
| 5+4+9 |
|  |

152FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 8 ni o’nli kasr shaklida yozing: |
| 8,0 to`g`ri javob |
| 0,8 |
| 0,81 |
| 0,08 |

153FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Taqqoslang: 1,5 va 1,449 |
| 1,5 > 1,449 to`g`ri javob |
| 1,5 < 1,449 |
| bilmayman |
| 1,5 = 1,449 |

154FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang; 4 m 4 dm 5 sm + 5m 3dm + 2sm |
| 188 to`g`ri javob |
| 130 |
| 987 |
| 977 |

155FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Ko’paytirishning o’rin almashtirish qonunini aniqlang |
| to`g`ri javob |
|  |
| A va B |
|  |

156FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Ifodani soddalashtiring: |
| -12,8a to`g`ri javob |
| 5,02a |
| 43 |
| -12a |

157FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Hisoblang: |
| 1,75 to`g`ri javob |
| 0 |
| 20 |
| 1,05 |

158FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Bo’linmani toping: |
| 9,1 to`g`ri javob |
| 9,1 |
| 0,91 |
| 0,81 |

**159**FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Bo’linmaning to’g’riligi qanday tekshiriladi? |
| bo’linma bo’luvchiga ko’paytiriladi to`g`ri javob |
| bo’linma bo’luvchiga bo’linadi |
| bo’linma bo’luvchiga qo'shiladi |
| bo’linma bo’luvchiga ayriladi |

**160**FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Sonning choragi qanday yoziladi |
| to`g`ri javob |
| 8 |
|  |
| 0,8 |

161FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Bo’linmani to’ping: |
| 1,6 to`g`ri javob |
| 16 |
| 0,0016 |
| 6 |

**162**FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| 0,1; 0,01; … bo’lishda vergul qaysi tomonga suriladi |
| chap tomonga to`g`ri javob |
| o'ng tomonga |
| AvaB |
| Surilmaydi |

163FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Tenglamani yeching: |
| 0,11 to`g`ri javob |
| 11 |
| 0,98 |
| 1,1 |

164FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Tenglamani yeching: |
| 0,8 to`g`ri javob |
| 2,80 |
| 1,8 |
| 6 |

**165**FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 10 ta sonning o’rta arifmetigi qanday topiladi? |
| Hammasi qoshilib 10 ga bo'linadi to`g`ri javob |
| Hammasi qoshilib 10 ga bo’linadi |
| AvaB |
| Hammasi ko’pay 10 ga bo’linadi |

166FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Har doim uchburchak mavjudmi ? |
| Uchburchakning ixtiyoriy tomoni qolgan 2 ta tomon ayirmasidan katta? to`g`ri javob |
| Uchburchakning ixtiyoriy burchagi qolgan 2 ta burchagidan kichik |
| Uchburchakning ixtiyoriy tomonini qolgan 2 ta tomoni yig`indisidan kichik |
| AvaB |

167FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Uchburchaklar qanday asboblar bilan yasaladi . |
| chizg`ich, sirkul, transportir to`g`ri javob |
| sirkul |
| AvaB |
| Chizg`ich, transporter |

168FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 3

|  |
| --- |
| **A** |
|  |
| **B C** ABC uchburchakning gipotenuzasini aniqlang . |
| AC to`g`ri javob |
| BC |
| AvaB |
| AB |

169FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Tog`ri burchakli uchburchakning katetini aniqlang |
| AB, AC to`g`ri javob |
| BC , AC |
| AB, BC |

170FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Diagrammalar necha xil bo`ladi . |
| 3 to`g`ri javob |
| 2 |
| 4 |
| 1 |

171FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| O`nli kasrni o`nli ishorali nima ? |
| Verguldan o`ngda turgan raqamlaning hammasi to`g`ri javob |
| Verguldan ongda turgan 0 dan farqli raqamlar |
| Verguldan chapda turgan raqamlar. |

172FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 0, 445 ni nechta qiymatli raqami bo`r ? |
| 3 to`g`ri javob |
| 4 |
| 2 |
| 5 |

173FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Sonni yaxlitlash nima ? |
| Berilgan sonni taqribiysi bilan almashtirish to`g`ri javob |
| Berilgan sonni yozish |
| Berilgan sonni qisqartirib yozish |
| Berilgan sonni o`qish |

174FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Xatolik qanday topiladi? |
| Aniq va taqribiy qiymatlar ayirmasi to`g`ri javob |
| Taqribiy qiymat bilan aniq qiymat ko`paytmasi |
| Aniq va taqribiy qiymatlar bo`linmasi |
| Aniq va taqribiy qiymatlar yig`indisi |

175FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Aniq qiymatini toping ? |
| Oilamizda 5 kishi bo`r to`g`ri javob |
| Maktabdan uygacha 3 km |
| Onam 6 m mato oldilar |
| Uydan maktabgacha 5 km |

176FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Qanday holda chapda turgan raqamga 1 qo`shiladi ? |
| raqamlar bo`ladi to`g`ri javob |
| 4 dan kichik sonlar bo`ladi |
| raqamlar bo`ladi |
| x>1 |

177FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 0, 01 gacha yaxlitlang : 54 , 0667 |
| 54, 07 to`g`ri javob |
| 54, 06 |
| 54, 08 |
| 54.09 |

178FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Yig`indini 0, 1 gacha aniqlikda hisoblang 3, 58 + 0, 873 |
| 3,5 to`g`ri javob |
| 4, 5 |
| 4, 4 |
| 4.6 |

179FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Bo`linmani 0,1 gacha aniqlikda hisoblang 9, 45 : 3, 3 |
| 2, 9 to`g`ri javob |
| 2, 7 |
| 2, 85 |
| 2.1 |

180FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Ifodaning qiymatini toping |
| 0,78 to`g`ri javob |
| 7,8 |
| 78 |
| 0.7 |

181FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Ikki sonning o`rta arifmetigi. 95,4 bu sonlardan biri 100,8 . Ikkinchisini toping. |
| 90 to`g`ri javob |
| 90,4 |
| 90,8 |
| 90.1 |

182FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Ushbu a) b) c) tengliklardan qaysi biri noto`g`ri |
| B to`g`ri javob |
| a va b |
| b va c |
| A |

183FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 80 ning 5% nechaga teng |
| 4 to`g`ri javob |
| 0,4 |
| 36 |
| 37 |

184FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 5% i 118 ga teng bo`lgan sonni ko`rsating. |
| 2360 to`g`ri javob |
| 180 |
| 36 |
| 40 |

185FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Sonlar tizimidagi tyshurib qoldirilgan sonlarni toping. 7; 1,4; 0,28… 0,0112 |
| 0,056 to`g`ri javob |
| 0,028 |
| 0,56 |
| 0.57 |

186FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Tenglamani yeching: |
| 3,5 to`g`ri javob |
| 0,35 |
| 3 |
| 0.3 |

187FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Agar noma’lum sonni 0,25 ga ko`paytirib, koo`paytmadan 0,5 ni ayirsak , 1 hosil bo`ladi. |
| 6 to`g`ri javob |
| 4 |
| 4.6 |
| 8 |

188FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Ushbu ko`paytmadan eng kattasini aniqlang. 1) 4,5 x 5 2) 100 x 0.237 3) 7,5 x 0,014. |
| 3 to`g`ri javob |
| 1 |
| 4 |
| 5 |

189FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Tenglamani yeching; |
| 0,026 to`g`ri javob |
| 0,26 |
| 0,0206 |
| 0.206 |

**190**FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Tenglamani yeching: |
| 0,80 to`g`ri javob |
| 2,80 |
| 0,81 |
| 0.82 |

191FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| 10 ta sonning o’rta arifmetigi qanday topiladi? |
| Hammasi qoshilib 10 ga bo'linadi to`g`ri javob |
| Hammasi qoshilib 10 ga kopayyadi |
| Hammasi ko’pay 10 ga bo’linadi |
| Hammasi qo`shilib 10 ga ayriladi |

192FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 2

|  |
| --- |
| Temperaturasi 50 gradus bo’lgan 9 litr suvga temperaturasi 20 gradus bo’lgan 16 litr suv qoshildi. Aralashtirilgan suvning Temperaturasini aniqlang: |
| 30.8 to`g`ri javob |
| 308 |
| 3,08 |
| 4.08 |

193FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Sonlarni o’rta arifmetik qiymatini toping: 0,7; 0,9;1,25; 1,95 |
| 1,2 to`g`ri javob |
| 12 |
| 4,8 |
| 3.2 |

194FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Tenglamani yeching: |
| 3.6 to`g`ri javob |
| 36 |
| 3.06 |
| 18 |

195FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Proporsiyaning noma’lum hadini toping. 48:3 = x : 5 |
| 80 to`g`ri javob |
| 70 |
| 89 |
| 98 |

196FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 3

|  |
| --- |
| .Ketma-ket kelgan 1 dan 40 gacha bo’lgan sonlar ko’paytmasi nechta nol bilan tugaydi? |
| 12 to`g`ri javob |
| 14 |
| 16 |
| 17 |

197FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Ifodani soddalashtiring: |
| -12,8a to`g`ri javob |
| 5,02a |
| 43 |
| -12a |

198FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| To’g’ri to’rtburchakning bo’yi 3,8 sm, eni bo’yidan 1,3 sm qisqa shu to’g’ri to’rtburchakning yuzini toping |
| 9,5 to`g`ri javob |
| 5,1 |
| 19,5 |
| 6,3 |

199,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilikdarajasi 1

|  |
| --- |
| Amallari bajaring (9: 4,5∙2,2+4,6):0,9 = |
| 10 to`g`ri javob |
| 100 |
| 0,01 |
| 101 |

200,FAN :MATEMATIKA ,M.A.MIRZAAHMEDOV,A.A.RAHIMQORIYEV,qiyinchilik darajasi 1

|  |
| --- |
| Uchburchaklar qanday asboblar bilan yasaladi . |
| chizg`ich, sirkul, transportir to`g`ri javob |
| sirkul |
| AvaB |
| Chizg`ich, transporter |

Ushbu matematika fanidan tuzilgan test varianti O‘zbekiston Respublikasi Vazirlar Mahkamasining 2017-yil 6- apreldagi 187-son qarori bilan tasdiqlangan umumiy o‘rta ta’limning davlat ta’lim standarti hamda umumiy o‘rta ta’limning  matematika fani bo‘yicha malaka talablari asosida tuzilgan bo‘lib, Test tuzishda Davlat Ta`lim Standartlariga mos bo`lgan darsliklardan, mavzulashtirilgan foydalanilgan. O`quvchilardan monitoring olish uchun barcha talablarga javob beradi.

***Metodbirlashma rahbari: Sharipova H***

***Fan o’qituvchilari: Ahadov U***

***U. Jo’rayeva***