

IRN Republic Math and English Olympiad

3rd Grade

1. Ifodaning qiymatini toping? Find the value of expression? Найдите значение выражения?
 $11+10+9+8+7+6+5+4+3+2+1$
A) 55 B) 66 C) 65 D) 75
2. Hisoblang: Calculate: Вычислите: $30-29+28-27+26-25+\dots+4-3+2-1$
A) 15 B) 20 C) 30 D) 25
3. Ketma-ketlikdagi keyingi sonni toping? Find the next number in this sequence? Найдите следующее число в последовательности:
5 11 23 47 ____
A) 93 B) 94 C) 95 D) 58
4. Agar bugun haftaning Dushanba kuni bo'lsa, 10 kundan keyin haftaning qaysi kuni bo'ladi? If today is the Monday, what day of the week will be after 10 days? Если сегодня Понедельник, какой день недели будет через 10 дней?
A) Monday B) Tuesday C) Wednesday D) Thursday
5. Ko'paytmani toping? Find the product? Найдите произведение? 347×111
A) 34700 B) 38517 C) 38417 D) 37517
6. Tomoni 8 sm bo'lgan kvadratning yuzasi yarmini toping? Find the half of Area for the square with sides 8 cm? Найдите половину площади квадрата со стороной 8 см?
A) 16 B) 32 C) 64 D) 56
7. Maktabda 237 nafar qizlar va ulardan 3 marta ko'p o'g'il bolalar bor. Maktabda jami nechta o'quvchi bor?
There are 237 girls at the School, boys are 3 times more than girls. Find the total number of students at the school?
В школе 237 девочек, мальчиков в 3 раза больше чем девочек. Найдите общее количество учеников в школе?
A) 948 B) 711 C) 474 D) 947
8. Hisoblang: Calculate: Вычислите: $24+4 \times 2-10$
A) 46 B) 38 C) 48 D) 22
9. Hisoblang: Calculate: Вычислите: $(7 \times 3 + 9) : 10 + 2 \times 2$
A) 10 B) 7 C) 8 D) 6

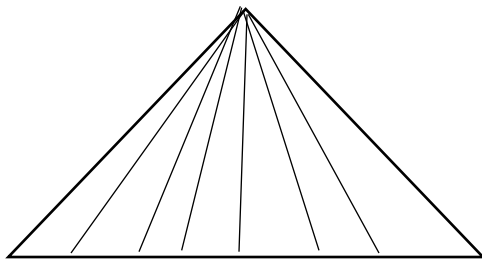
10. Tenglamani yeching: Solve the equation: Решите уравнение: $3x+9=18$

A) 9 B) 6 C) 3 D) 1

11. A ni toping: Find A: Найдите A: $27+AB=79$

A) 5 B) 2 C) 9 D) 7

12. Uchburchaklar sonini toping? Find the number of triangles? Найдите количество треугольников?



A) 7 B) 8 C) 12 D) 36

13. 12 m 4 mm = ? mm

A) 124 B) 1240 C) 1204 D) 12004

14. 10 dan 30 gacha sonlar orasida jami nechta toq son bor? Find the number of odd numbers from 10 to 30? Найдите количество нечетных чисел от 10 до 30?

A) 10 B) 11 C) 9 D) 15

15. Hisoblang: Calculate: Вычислите: $10000-3497$






A) 6513 B) 6503 C) 7503 D) 6603

16. To'g'ri to'rtburchakning bo'yi 4 sm, eni undan 3 sm uzun bo'lsa, uning perimetrini toping? If the height of rectangle is 4 cm, length is 3 cm longer than height, find the perimeter? Если высота прямоугольника 4 см, длина на 3 см длиннее. Найдите периметр?

A) 22 B) 14 C) 10 D) 20

17. Ko'paytmani toping? Find the product? Найдите произведение? 217×81

A) 17567 B) 16577 C) 17577 D) 18577

18.  ni toping? Find  ?  +  = 25  - 1 = 8

A) 16 B) 17 C) 18 D) 19

19. Bo'linmani toping? Find the quotient? Разделите? $1025:5$

A) 25 B) 205 C) 215 D) 201

20. Ayirmani toping? Find the difference? $287-90$

A) 187 B) 197 C) 199 D) 207