

## INTELLEKTUAL QOBILIYAT DARAJASI

1. "MA'NAVİYAT" so'ziga bog'liq bo'lмаган со'зни топинг.

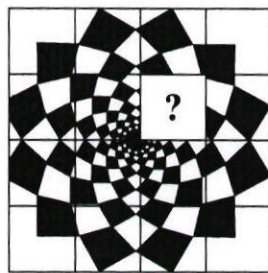
- A) Ta'm   B) Tana   C) Taziya   D) Ta'na

2. Quyida keltirilgan qonuniyat asosida raqamni топинг.

36 (88) 44;  
53 (77) 46;  
21 (...) 24

- A) 33   B) 3   C) 9   D) 44

3. Mos qismni топинг.



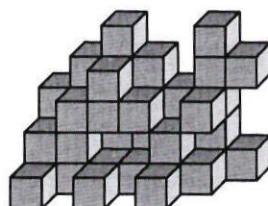
- A)
- B)
- C)
- D)

4. Oltita rasm stikerlar markasida quyida ко'rsatilganidek takrorlanadi. Ushbu g'altakning 117-stikeriga qanday rasm to'g'ri keladi?



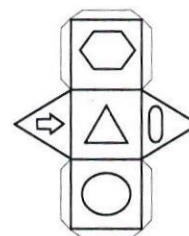
- A)
- B)
- C)
- D)

5. Ushbu shakl nechta yaxlit kublardan ташкил топган?



- A) 43   B) 41   C) 40   D) 44

6. Quyida keltirilgan bir xil shakklardan qay biri yoyilmaga to'g'ri keladi?



- A)
- B)
- C)
- D)

7. Quyidagi anagrammada keltirilgan shahar qaysi davlatda joylashganligini топинг. SHEDABUN

- A) Turkiya   B) Tojikiston   C) Qirg'iziston  
D) Turkmaniston

8. Quyidagilardan bir xil asosda birlashmagan javobni топинг

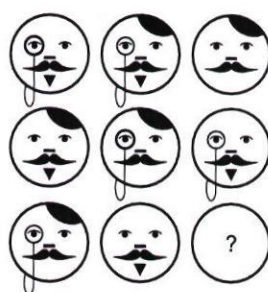
- A) Oltin   B) Mis   C) Zumrad   D) Kumush

9. Tushirib qoldirilgan raqamni топинг.

8	9	11	14
11		14	17
13			19
14	15	17	

- A)
- B)
- C)
- D)

10.

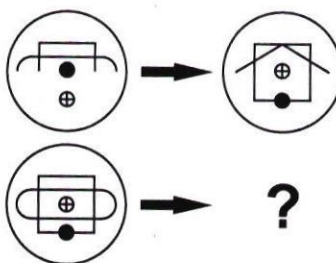


- A)
- B)
- C)
- D)

11. Birinchi so'zni to'ldiruvchi va oxirgi so'zni boshlovchi qavs ichidagi so'zni toping. Ushbu so'zda qaysi harf bor? ARK(...)LASH

- A) K    B) L    C) A    D) Sh

12.



- A)
- B)
- C)
- D)

13. Quyida keltirilgan qonuniyat asosida raqamni toping.

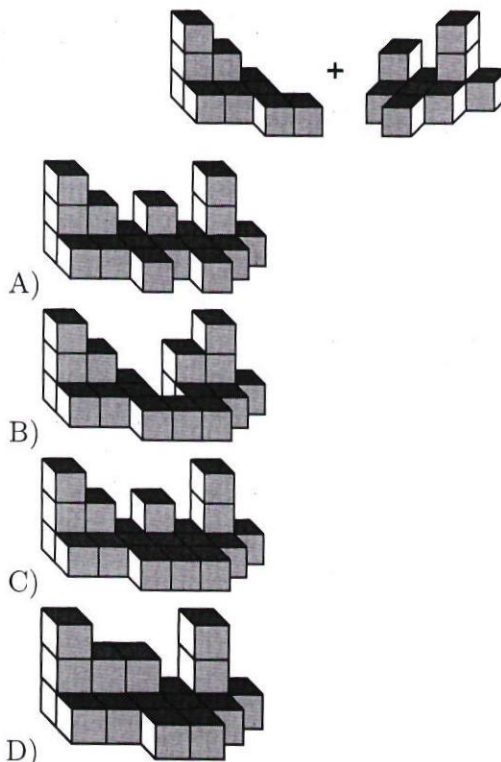
$$\begin{array}{c} \text{Top row: } c = a^3 + b^2, c^2 = ? \\ \text{Middle row: } 3 = 3^2, 3 = ? \\ \text{Bottom row: } 4 = 2^3 + 3^2, 4 = ? \end{array}$$

- A) 9    B) 12    C) 7    D) 11

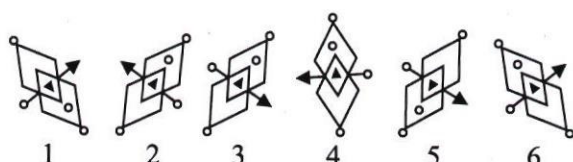
14. "KUN" so'zi "TUN" so'ziga ishora qilsa, "BAHOR" so'zi qaysi so'zga ishora qiladi?

- A) Yoz    B) Kuz    C) Fasl    D) Qish

15.



16. Quyidagilardan qay biri ortiqcha?

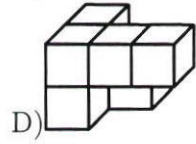
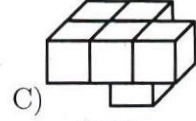
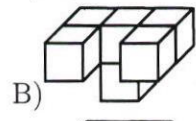
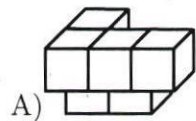
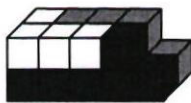


- A) 5, 6    B) 4, 5    C) 4, 6    D) 3, 6

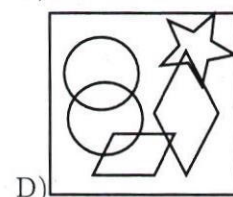
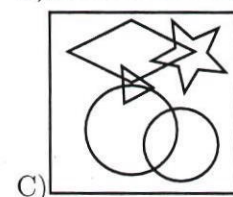
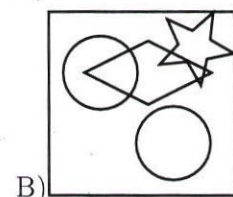
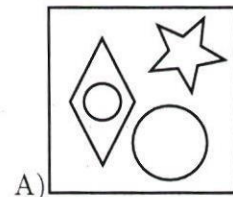
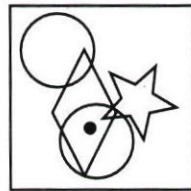
17. Agar UZUNQUDUQ 818638283 ga teng bo'lsa, QUNDUZ nechiga teng?

- A) 386281    B) 18638283    C) 8118638282  
D) 386381

18. Jism uchta qismdan iborat bo'lib, har bir qism olti dona kubchalardan tashkil topgan va o'z rangiga ega. Rasmga qarab oq rangli qism qanday ko'rinishda ekanligini aniqlang.



19. Quyidagi keltirilgan holatga mos kelishi uchun qaysi kvadratga nuqta qo'yish kerak?



20. Sonlar qatorini davom ettiring

279, 93, 90, 30, 27, 9, 6, .?.

A) 1    B) 3    C) 2    D) 5