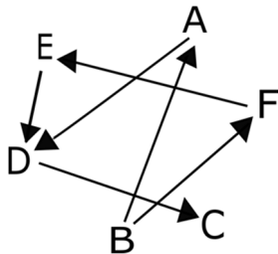


20. Bir insondan ikkinchisiga yo`nalgan strelka birinchi insonning bo`yi ikkinchisidan balandroqligini anglatadi. Misol uchun, B inson A insondan balandroq. Kimning bo`yi eng past?

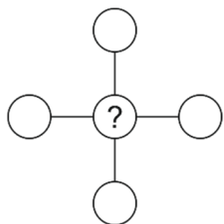


- (A) A (B) B (C) C (D) D (E) E

21. Savatda bir-nechta olma va 8 ta nok bor, ular har biri yo yashil, yo sariq rangda. Olmalar yashil mevalardan 3 taga ko`p. Savatda 6 ta sariq nok bor. Sariq olmalardan savatda nechta?

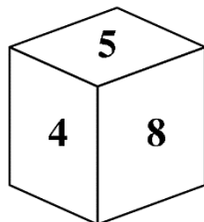
- (A) 4 (B) 5 (C) 6 (D) 7 (E) 8

22. Ru 1, 2, 3, 4 va 5 sonlarini bittadan aylanalarga shunday yozib chiqdiki, qatordagi sonlar yig`indisi ustundagi sonlar yig`indisiga teng. So`roq belgisi turgan aylanaga qaysi son yozilishi mumkin?



- (A) Faqat 5 (B) 2, 3 yoki 4 (C) Faqat 3
(D) Faqat 1 yoki 3 (E) 1, 3 yoki 5

23. 1 dan 9 gacha bo`lgan sonlar orasidan turli 6 ta son tanlab olindi va kubning tomonlariga yozib chiqildi. Qarama-qarshi tomonlardagi ikki sonning yig`indisi o`zaro teng. 5 ga qarama-qarshi tomonda qaysi son bo`lishi mumkin?



- (A) 3 (B) 5 (C) 6 (D) 7 (E) 9

24. Jon va Olivia o`zaro shirinliklar bilan almashishdi. Avval, Oliviada qancha shirinlik bo`lgan bo`lsa, Jon shu miqdorda o`zining shirinliklaridan unga berdi. Keyin Olivia, Jonda birinchi almashinishdan so`ng qolgan shirinliklar miqdorida o`zining shirinliklaridan Jonga berdi. Bu ikki almashinishdan so`ng ikkala bolada ham 4 tadan shirinlik bor edi. Boshida Jonda nechta shirinlik bo`lgan?

- (A) 6 (B) 5 (C) 4 (D) 3 (E) 2



"KENGURU" xalqaro matematika tanlov-o'yini

Imtixon 1 soat 15 daqiqa davom etadi. Har bir savolga faqatgina bitta to'g'ri javob mavjud (A-D). Belgilangan vazifaning doirasi va mazmuni uning to'liq bajarilishini talab qilmaydi; Vazifa savollariga maktab dasturidan tashqari savollar ham kiritilishi mumkin.

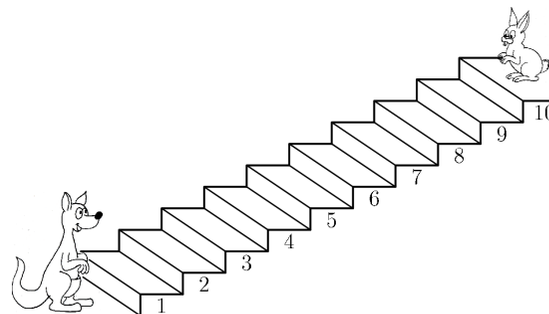


2020 yil 29 mart

1-2 sinflar

3- balli masalalar

1. Quyvon har safar ikki zina pastga tushganda kenguru 3 zina tepaga ko`tariladi. Ular qaysi zinada uchrashishadi?



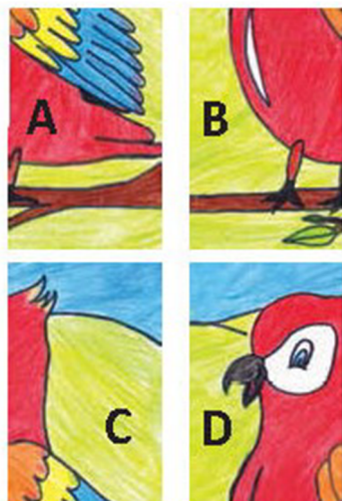
- (A) 3 (B) 4 (C) 5 (D) 6 (E) 7

2. Mordka quyidagi qasr oldida o`zini rasmga oldi. Quyidagilardan qaysi biri Mordkaning rasmi bo`lishi mumkin?



- (A) (B)
(C) (D)
(E)

3. Nelli rasmning 4 ta qismini yig`di va qushning rasmini hosil qildi. Rasmning qismlari qay tartibda joylashgan?



- (A)

D	C
B	A

 (B)

C	D
B	A

 (C)

B	A
D	C
- (D)

D	C
A	B

 (E)

C	D
A	B

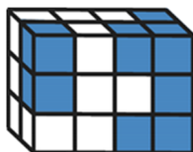
4. Sehrgar qalpog`idan o`yinchoqlarni doim quyidagi tartibda oladi:



Qatorni qaysi ikkita o`yinchoq davom ettiradi?

- (A) (B) (C)
- (D) (E)

5. Meri bir nechta oq kubiklar va 14 ta ko`k kubikdan shakl hosil qildi. Ko`k kubiklardan nechtasi rasmda ko`rinmayapti?



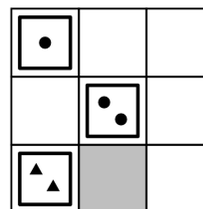
- (A) 1 (B) 3 (C) 5 (D) 6 (E) 8

5 - balli masalalar

17. Tom 9 ta kartaga ega:



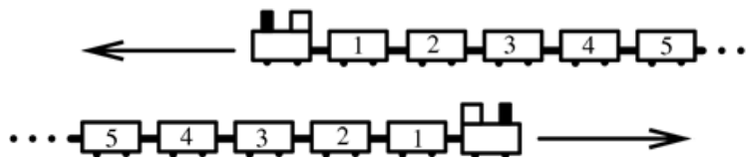
U kartalarni taxtachaga shunday joylashtirmoqdaki, har bir qator va ustunda, har bir geometrik shaklli bitta karta va har bir sonli bitta karta bor.



Taxtachadagi kulrang kvadrat o`rnida qanday karta bo`lishi kerak?

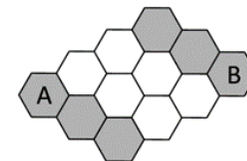
- (A) (B) (C) (D) (E)

18. Ikkita bir xil, 31 ta vagonga ega poyezd qarama-qarshi yo`nalishda harakatlanmoqda. Bir poyezdning 19-vagoni boshqa poyezdning 19-vagoni to`g`risida bo`lganida, 12-vagon to`g`risida qaysi vagon bo`ladi?



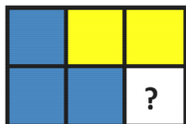
- (A) 7 (B) 12 (C) 21 (D) 26 (E) 31

19. Mark ismli asalari faqat kulrang yacheykalardan yura oladi. Mark A dan B ga yetib borishi uchun sen necha xil usul bilan ikkita oq yacheykani kulrangga bo`yay olasan?



- (A) 3 (B) 4 (C) 5 (D) 6 (E) 7

14. Meri quyidagi shaklning oltita katagiga 1, 2, 3, 4, 5 va 6 sonlarini yozib chiqmoqchi. U barcha kataklardagi sonlar har xil bo'lishini hohlayapti. Meri, ko'k kataklardagi sonlar yig'indisi 10 ga hamda sariq kataklardagi sonlar yig'indisi 10 ga teng bo'lishini hohlayapti. U so'roq belgisi turgan katakka qaysi sonni yozishi kerak?

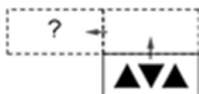


- (A) 1 (B) 2 (C) 3 (D) 4 (E) 5

15. Quyidagi karta stolda yotibdi.



Karta tepa qirrasida atrofida bir marta o'girildi, keyin chap qirrasida atrofida o'girildi.



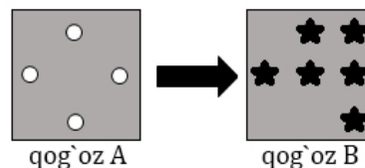
Ikki o'girilishdan so'ng karta qanday ko'rinadi?

- (A) (B) (C) (D) (E) (Note: Option D and E are identical in the image)

16. Buvi endigina 12 ta pechenye pishirdi. U hamma pechenyelarni 5 ta nevarasiga tarqatmoqchi, lekin har bir nevarasiga bir xil miqdorda bermoqchi. U yana nechta pechenye pishirishi kerak?

- (A) 0 (B) 1 (C) 2 (D) 3 (E) 4

6. Jozeda ikkita qog'oz bor. A qog'ozda teshiklar bor, B qog'ozda yulduzchalar chizilgan.



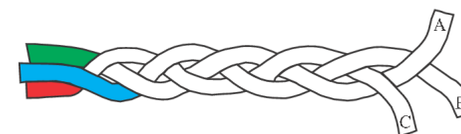
Joze A qog'ozni B qog'ozning ustiga to'g'ridan-to'g'ri qo'ydi. U nimani ko'radi?

- (A) (B) (C) (D) (E) (Note: Options C, D, and E are identical in the image)

7. Anna qandaydir shakllarni chizmoqda. Uninga rasmida 3 ta qora uchburchak va 4 tadan kam kvadrat bor. Quyidagilardan qaysi biri Annaning rasmi bo'lishi mumkin?

- (A) (B) (C) (D) (E) (Note: Options A, C, D, and E are identical in the image)

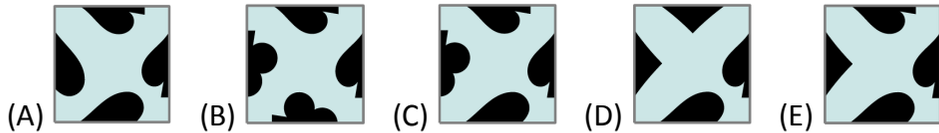
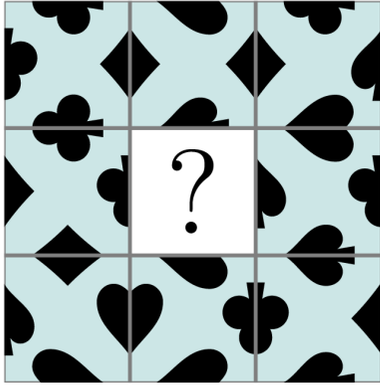
8. Rasmdagi o'ram uchta arqondan tashkil topgan. Arqonlar yashil, ko'k va qizil ranglarda. Arqonlar haqida nima deya olamiz?



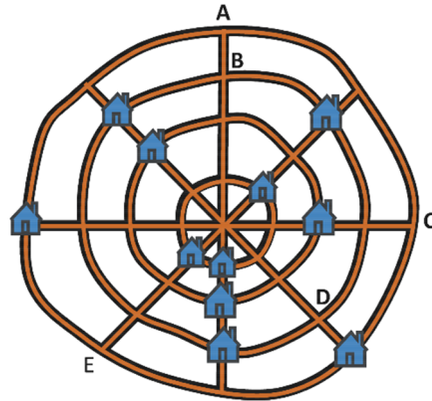
- (A) A - ko'k, B - yashil va C - qizil.
 (B) A - yashil, B - qizil va C - ko'k.
 (C) A - qizil, B - ko'k va C - yashil.
 (D) A - yashil, B - ko'k va C - qizil.
 (E) A - ko'k, B - qizil va C - yashil.

4 - balli masalalar

9. Qaysi qism rasmni to'ldiradi?

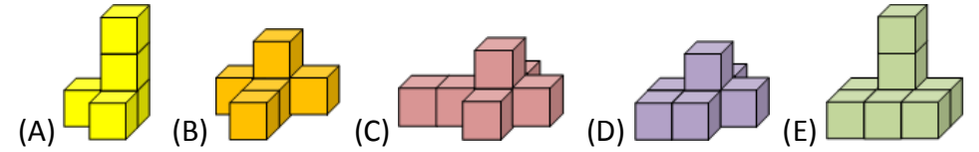


10. 12 ta uydin iborat qishloqda 4 ta to'g'ri yo'l va 4 ta aylanma yo'l bor. Xaritada faqat 11 ta uy tasvirlangan. Har bir to'g'ri yo'l da 3 tadan uy bor. Har bir aylanma yo'l da ham 3 tadan uy bor. 12-uy qayerda joylashishi kerak?

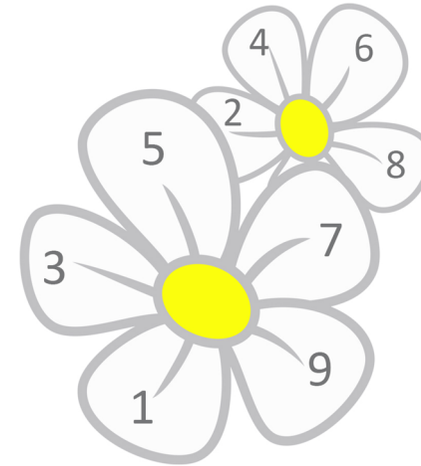


- (A) A da (B) B da (C) C da
(D) D da (E) E da

11. Kubiklardan quyidagi 5 ta shakl yasaldi. Qaysi shaklda kubiklar eng ko'p?



12. Ikkita gulning har bir yaprog'iga son yozilgan. Bir yaproq berkitilgan.



Gullardagi sonlar yig'indisi o'zaro teng. Berkitilgan yaproqda qanday son yozilgan?

- (A) 0 (B) 3 (C) 5 (D) 7 (E) 1

13. Quyidagi rasmlardan qaysi birida yashil rang ko'proq?

