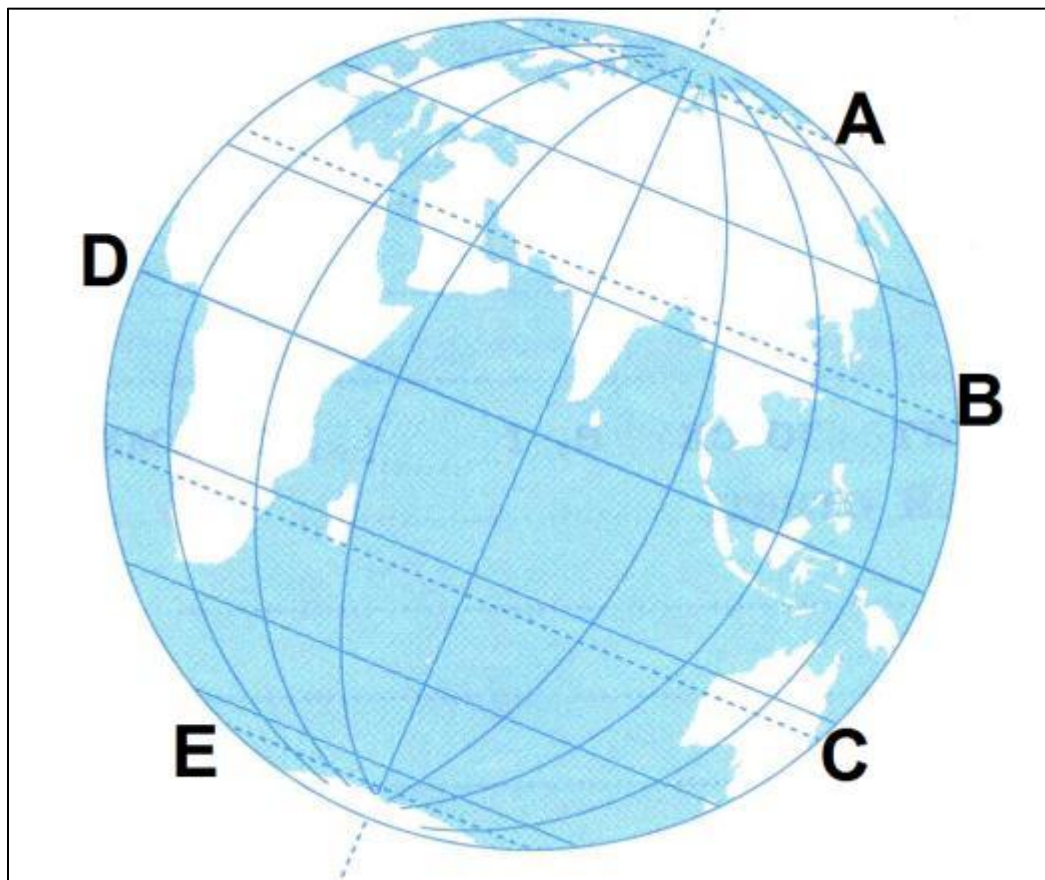


**Milliy sertifikat savollar tahlili (8-qism, amaliy mashg‘ulotlar)**

Rasmda qaysi harf bilan belgilangan parallelda 22-dekabr kuni bir sutka davomida Quyosh botmaydi?



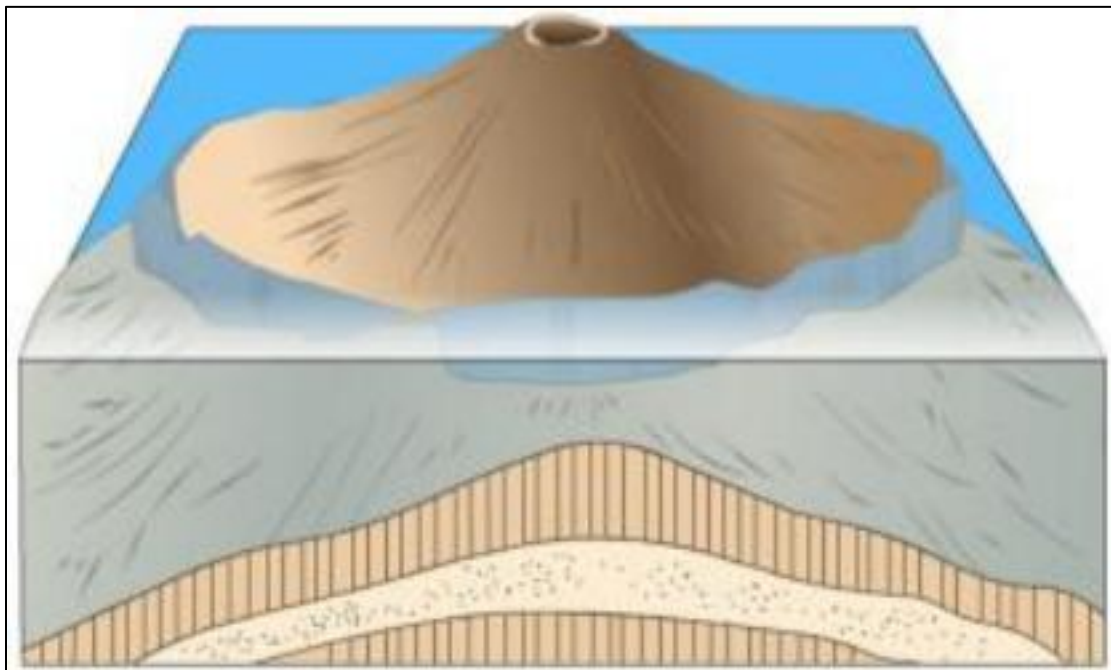
- A) C      B) E  
C) B      D) A

Rasmdagi holat quyidagi qaysi geografik obyekt uchun xos?



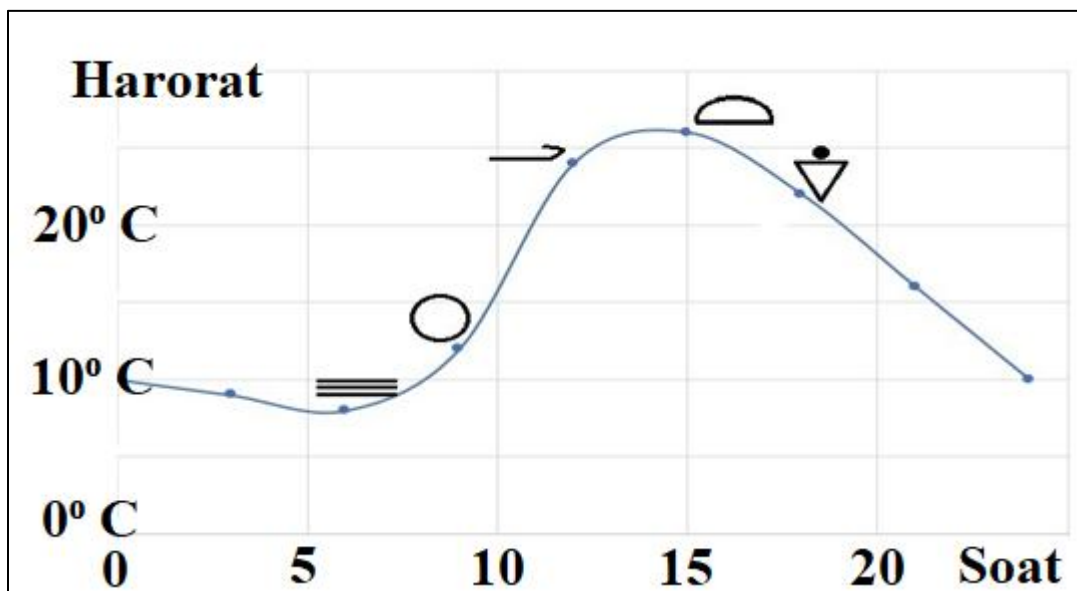
- A) Dekan yassitog‘ligi
- B) Meksika tog‘ligi
- C) Kamchatka yarimoroli
- D) Viktoriya sharsharasi

Quyidagi qaysi orol vujudga kelishiga ko‘ra rasmida tasvirlangan tipga xos emas?



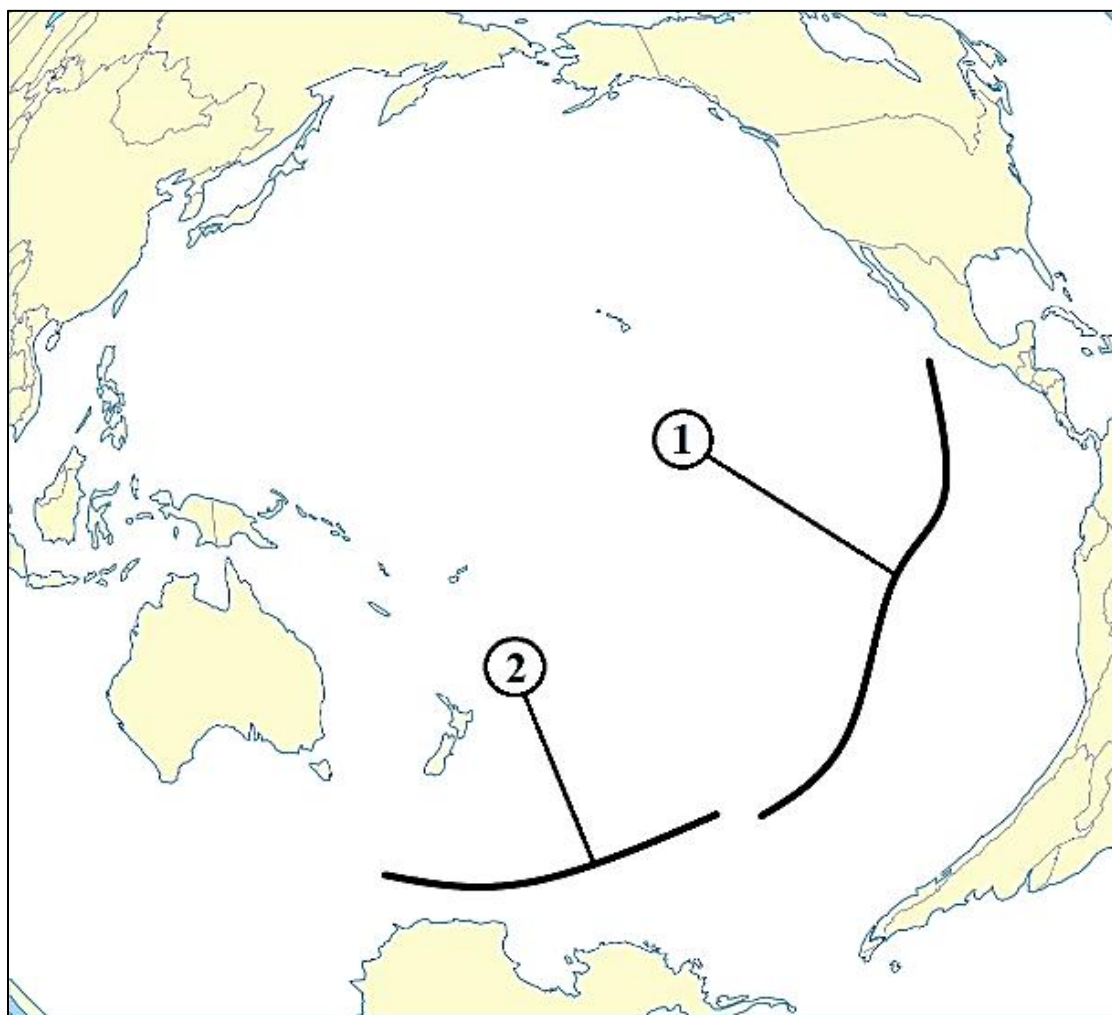
- A) Gavayi
- B) Tasmaniya
- C) Mariana
- D) Pasxa

Quyidagi grafikdan foydalanib, soat 12:00 dagi havo harorati va atmosfera hodisasini aniqlang.



- A) +20 $^{\circ}\text{C}$ , shabada
- B) +21 $^{\circ}\text{C}$ , shamol
- C) +24 $^{\circ}\text{C}$ , patsimon bulut
- D) +18 $^{\circ}\text{C}$ , qat-qat bulut

Quyidagi xarita-sxemada 1 va 2 raqamlari bilan qaysi suvosti ko‘tarilmalari ko‘rasatilgan?

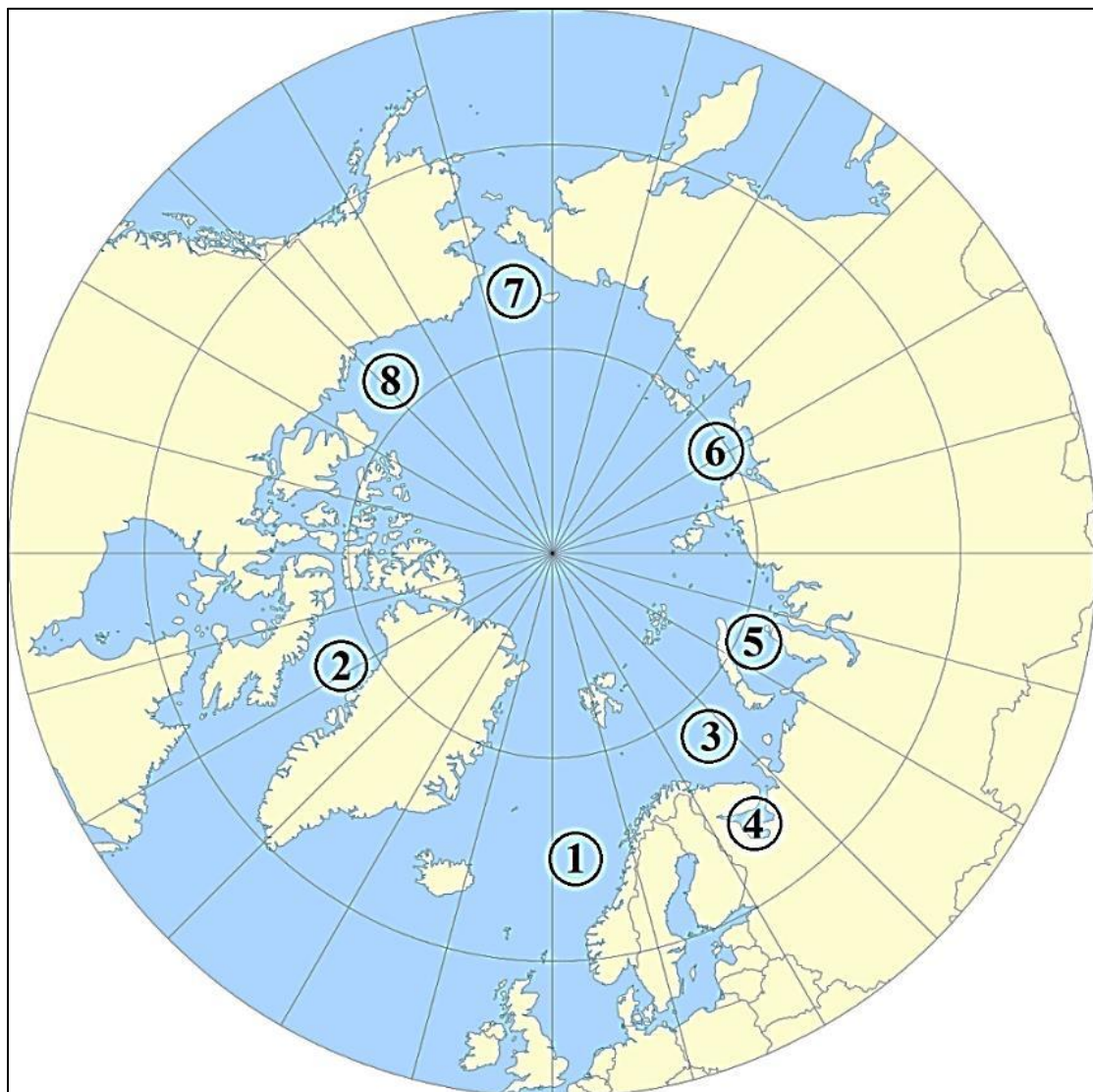


- A) Janubiy Tinch okean va Sharqi Tinch okean
- B) Bellinsgauzen va G‘arbiy Tinch okean
- C) Janubiy va Shimoli-sharqi Tinch okean
- D) Avstraliya-Antarktida va Sharqi Tinch okean

Islandiyadagi geyzerlardan birining grifonidan otilib chiqayotgan suvning harorati +93°C bo‘lsa, bu suv qancha chuqurlikdan otilib chiqayotganligini aniqlang.

- A) 2818,2 m
- B) 2182,8 m
- C) 8128,2 m
- D) 2188,2 m

Baliq ko‘p ovlanadigan va suvo‘tlar yig‘ib olinadigan dengizlar rasmida qaysi raqamlar bilan ko‘rsatilgan?



- A) 1, 5, 6
- B) 1, 3, 4
- C) 2, 7, 8
- D) 3, 5, 6

Quyidagi ma'lumotlar asosida Eyler-Venn diagrammasiga mos keladigan to'g'ri javobni toping.

I	<i>Mis</i>	
II	nikel	a) bronza
III	alyuminiy	b) latun
IV	qalayi	c) duralyuminiy
V	rux	d) melxior

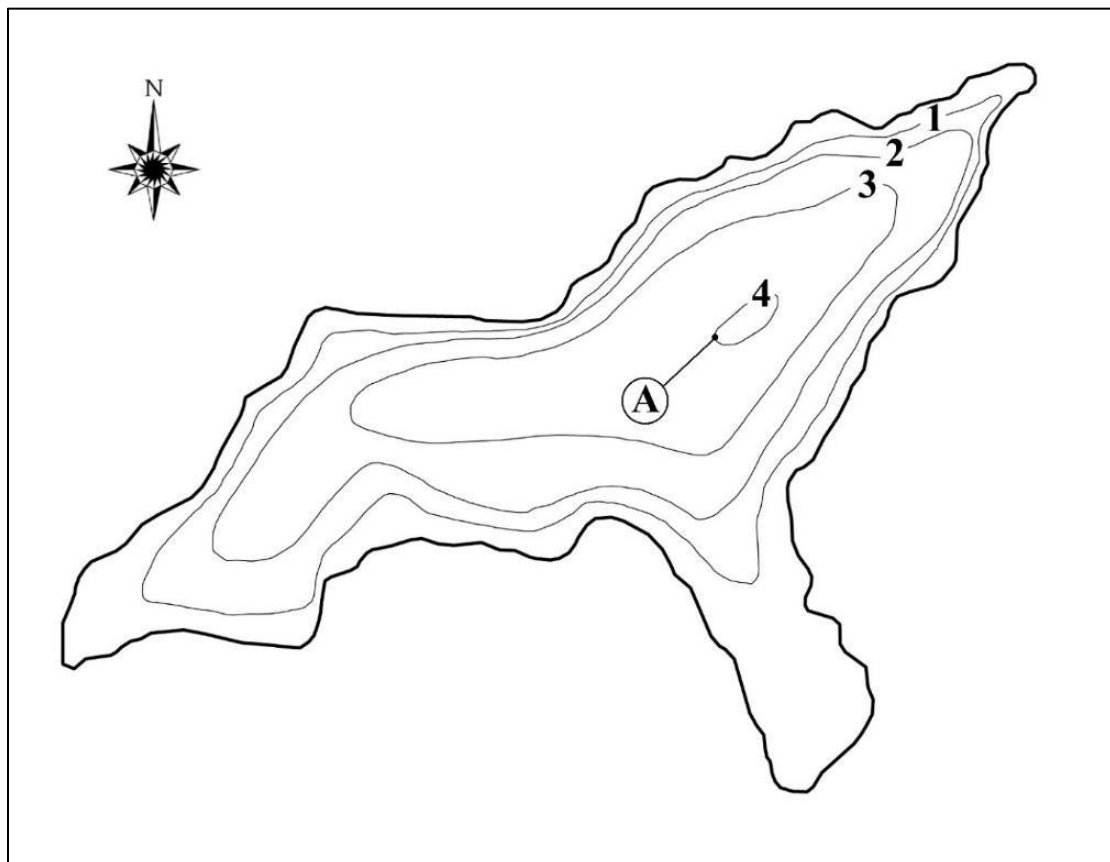
A)

B)

C)

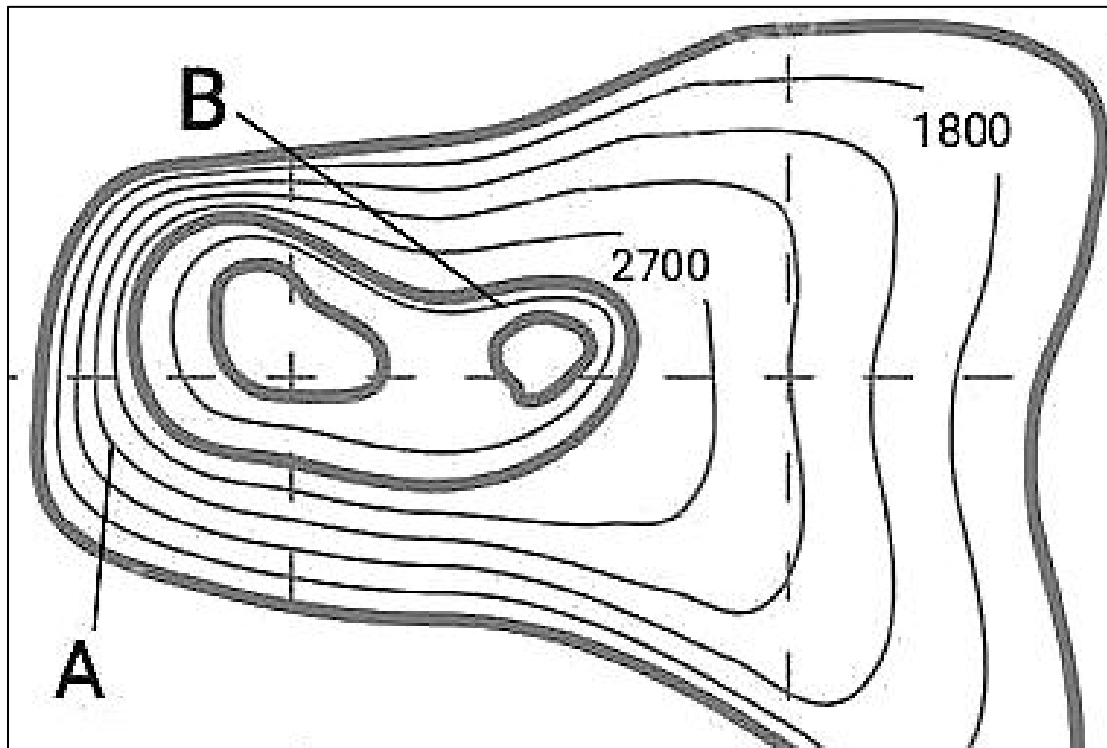
D)

Chizmada tasvirlangan orolning 1-gorizontalida havo bosimi 710 mm Hg, 3-gorizontalida esa 610 mm Hg, 2-gorizontalda havo harorati  $+26^{\circ}\text{C}$  ga, 4-gorizontalda nisbiy namlik 60% ga teng. A nuqtadagi 5 metr kub havoda qancha suv bug‘i borligini aniqlang.



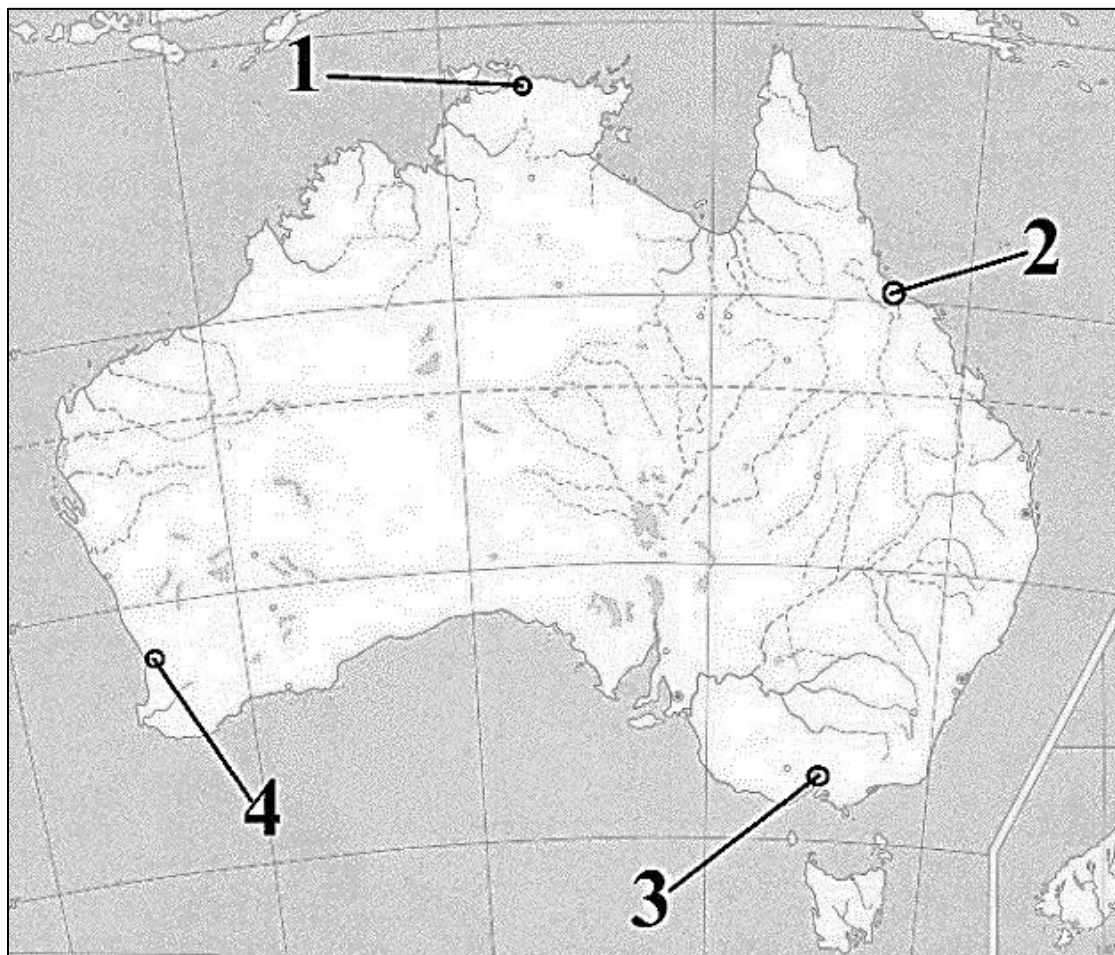
- A) 48 g
- B) 43 g
- C) 37 g
- D) 51 g

Rasmda A harfi bilan ko‘rsatilgan nuqtaning mutlaq balandligini aniqlang.



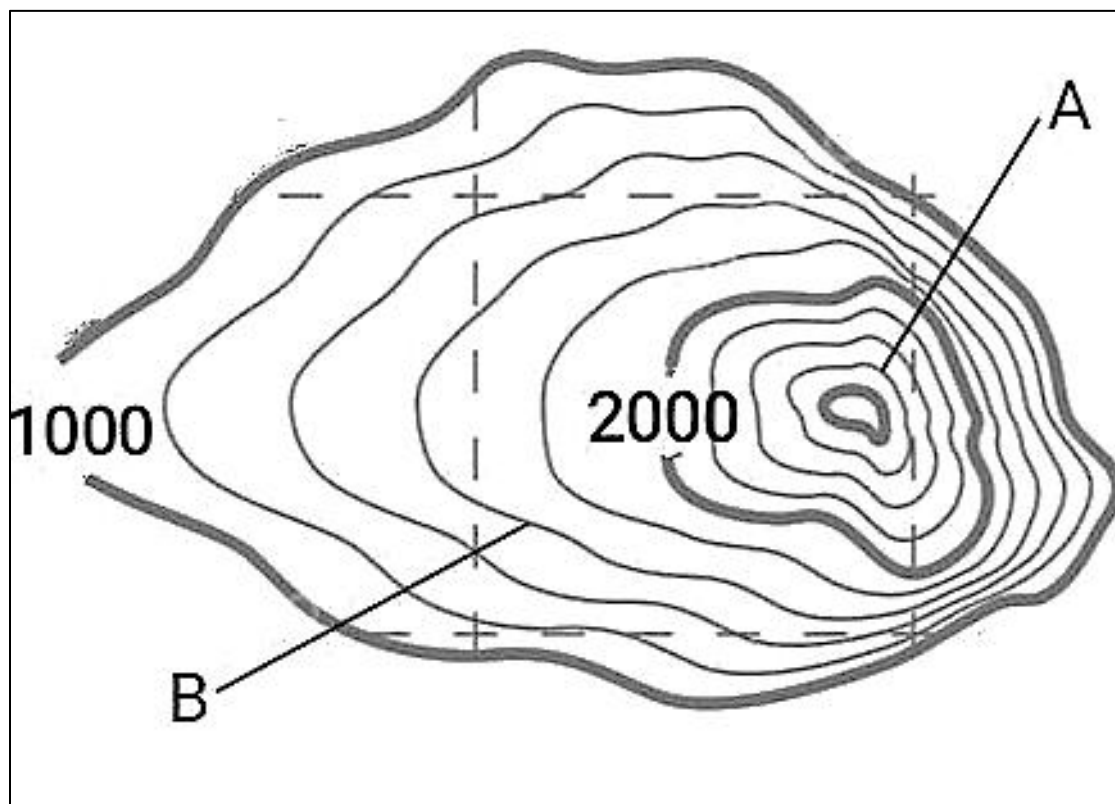
- A) 2100 m
- B) 3000 m
- C) 3300 m
- D) 2400 m

Xaritada raqamlar bilan ko'rsatilgan nuqtalardan qaysi biri Janubiy tropik chizig'iga eng yaqin joylashgan?



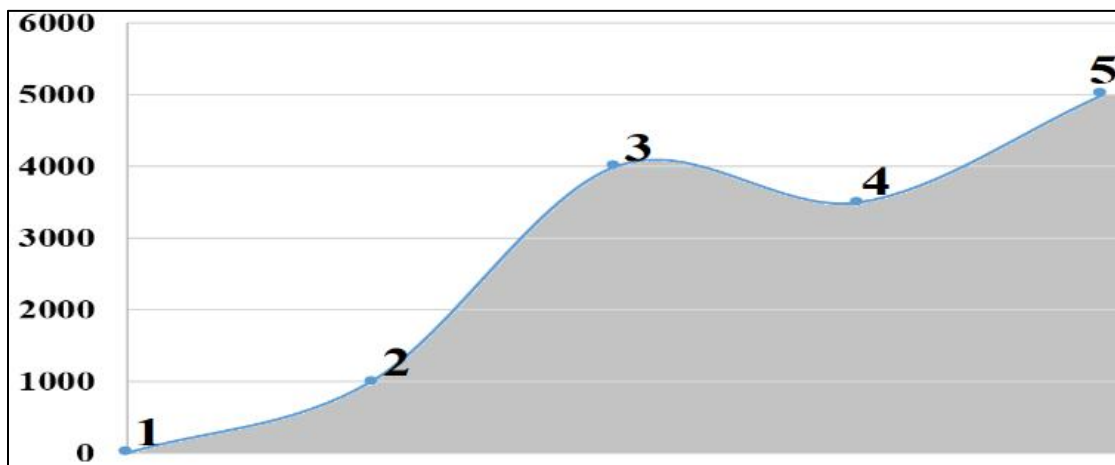
- A) 1
- B) 2
- C) 4
- D) 3

Rasmda ko‘rsatilgan A va B gorizontallarning nisbiy balandligini aniqlang.



- A) 1000 m
- B) 500 m
- C) 600 m
- D) 300 m

Rasmda raqamlar bilan ko'rsatilgan hududlarning qaysinisida havo bosimi eng past bo'lishi mumkinligini aniqlang.



- A) 1                    B) 2                    C) 3                    D) 5

O‘rta Osiyo daryolari va ularga qurilgan suv omborlar mos ravishda ko‘rsatilgan javobni belgilang.

Nº	Daryolar	Belgilanishi	Suv omborlari
1	Ili	a	Qayroqqum
2	Norin	b	To‘xtag‘ul
3	Zarafshon	c	Qopchig‘ay
4	Vaxsh	d	Tuyabo‘g‘iz
5	Sirdaryo	e	Norak
6	Ohangaron	f	Quyimozor

A) 1-a, 2-b, 3-d, 4-e, 5-c, 6-f  
C) 1-c, 2-e, 3-f, 4-b, 5-a, 6-d

B) 1-c, 2- b, 3-d, 4-e, 5-a, 6-f  
D) 1-c, 2-b, 3-f, 4-e, 5-a, 6-d

Antropogen landshaft sinflari va ularning turlari mos ravishda berilgan javobni aniqlang.

№	Antropogen landshaft sinflari	Belgilanishi	Antropogen landshaft turlari
1	Rekreatsion landshaftlar	a	terrikonlar, psevdokarst
2	Seliteb landshaftlar	b	shaharlar, qishloqlar
3	Sanoat landshaftlari	c	xandaqlar, okoplar
4	Belligerativ landshaftlar	d	sanatoriylar, dam olish maskanlari

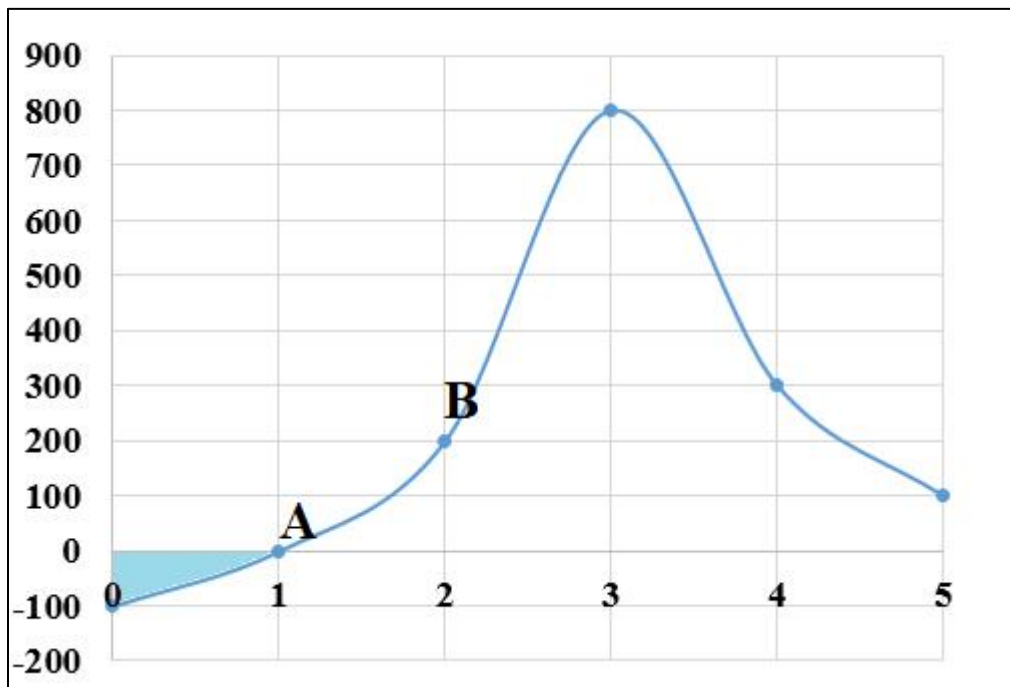
A) 1-a, 2-b, 3-c, 4-d

C) 1-d, 2-b, 3-a, 4-c

B) 1-a, 2-c, 3-b, 4-d

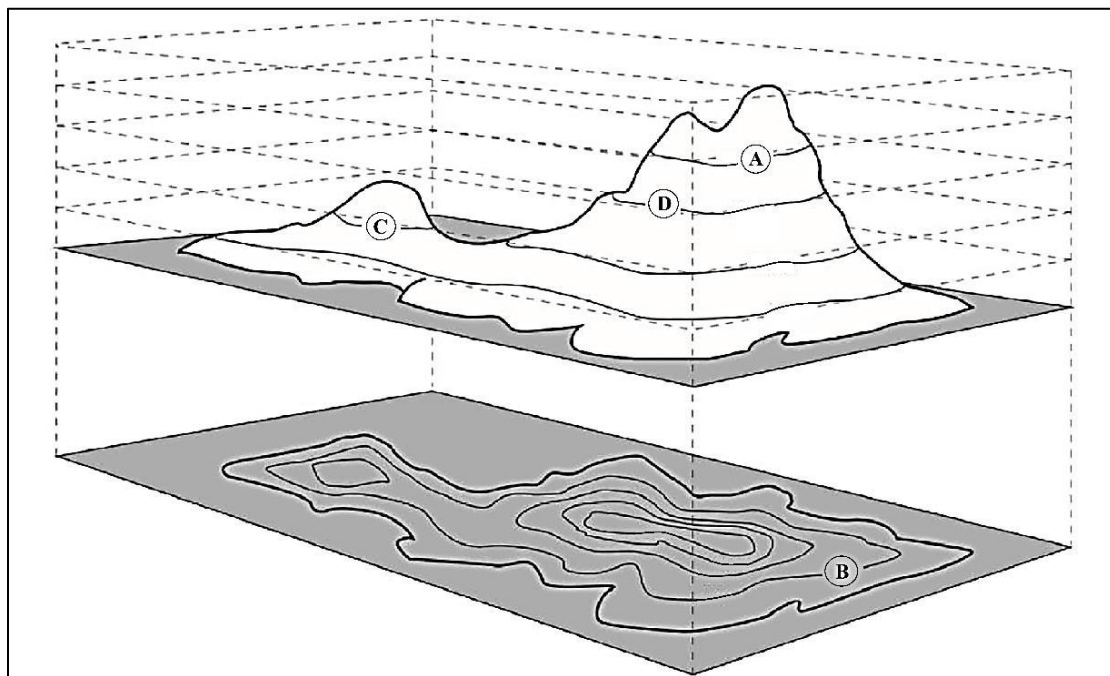
D) 1-d, 2-a, 3-b, 4-c

A nuqtada me'yordagi (normal) atmosfera bosimi qayd etilgan bo'lsa, B nuqtadagi havo bosimini aniqlang.



- A) 700 mm Hg      B) 720 mm Hg  
C) 740 mm Hg      D) 750 mm Hg

A nuqtada havo harorati  $+3^{\circ}\text{C}$ , B nuqtada havo bosimi 720 mm Hg, D nuqtaning mutloq balandligi 1200 m. Ushbu ma'lumotlar asosida C nuqtadagi havo haroratini hisoblang.



A)  $+7,2^{\circ}\text{C}$

C)  $+4,8^{\circ}\text{C}$

B)  $+8,4^{\circ}\text{C}$

D)  $+6,6^{\circ}\text{C}$

Paleozoy erasi davrlari va ularga tegishli muhim voqealar mos ravishda to‘g‘ri berilgan javobni aniqlang.

Nº	Davrlar	Belgilanishi	Sodir bo‘lgan voqealar
1	Silur	a	yotqiziqlarida 1500 turdagи hayvon va o‘simliklar mavjud bo‘lgan
2	Devon	b	baliqlar tez taraqqiy etgan
3	Kembriy	c	birinchi baliqlar va quruqlikda o‘suvchi o‘simliklar paydo bo‘lgan
4	Ordovik	d	dastlabki umurtqalilar paydo bo‘lgan

- A) 1-b, 2-a, 3-d, 4-c  
C) 1-c, 2-b, 3-a, 4-d

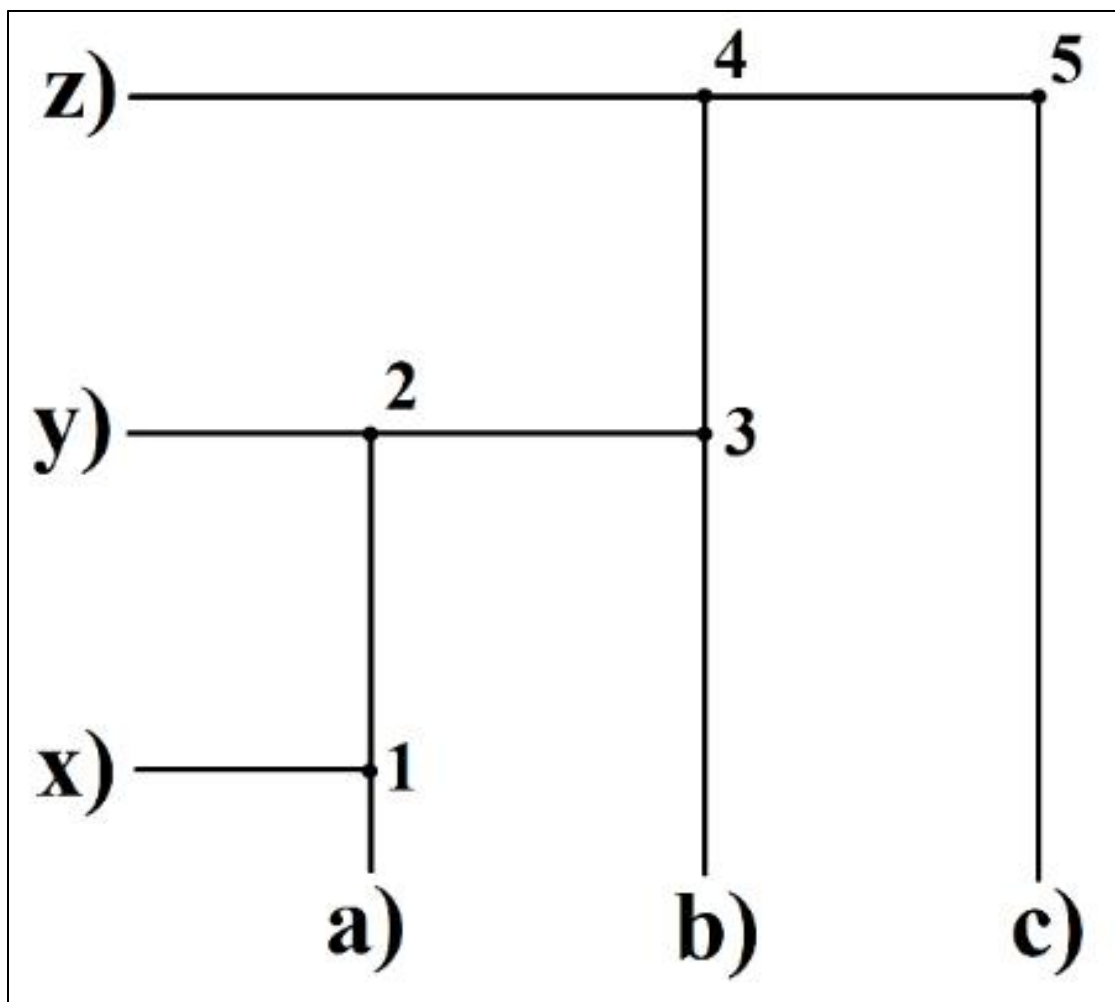
- B) 1-b, 2-c, 3-d, 4-a  
D) 1-a, 2-b, 3-c, 4-d

Termiz shahri  $37,2^{\circ}$  shimoliy kenglikda joylashgan bo'lsa, shahardan Janubiy qutbgacha bo'lган masofani gradus va kilometrlarda aniqlang.

- A)  $127,2^{\circ}$  va 14131,92 km      B)  $172,2^{\circ}$  va 14131,82 km  
C)  $127,2^{\circ}$  va 15311,92 km      D)  $172,2^{\circ}$  va 14531,92 km

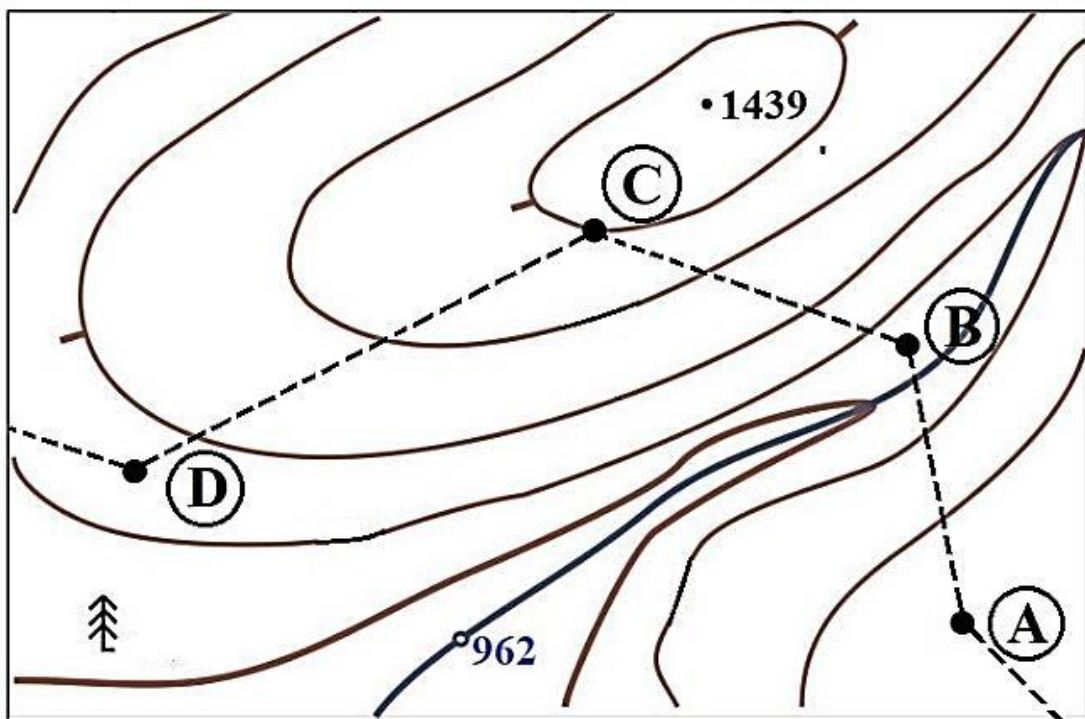
Quyidagi jadval ma'lumotlari asosida bir biriga mos keladigan javobni belgilang.

Belgilanishi	Tuproq turi	Belgilanishi	Chirindi miqdori (% hisobida)
a)	O'tloq-allyuvial	x)	0,7-1,2
b)	Och bo'z	y)	1-1,5
c)	Sur tusli qo'ng'ir	z)	0,2-0,3



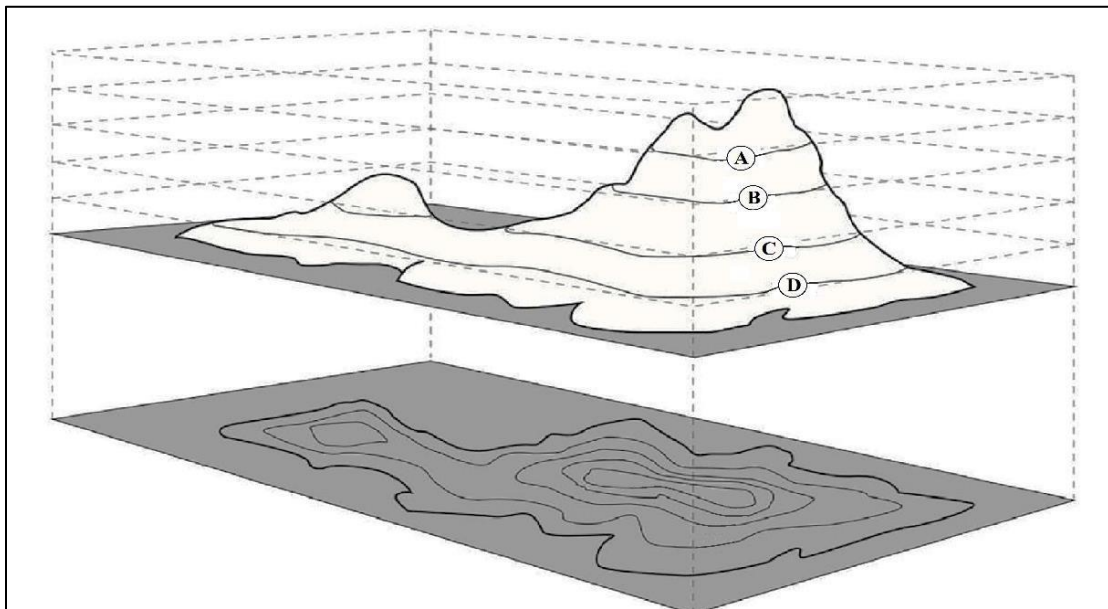
- A) 1, 3, 5      B) 2, 3, 5  
 C) 1, 2, 4      D) 2, 3, 4

Geograf chizmada tasvirlangan hududda tadqiqot ishlarini olib bordi. U o‘rgangan nuqtalarini A, B, C, D harflari bilan belgiladi. Bu nuqtalarning qaysi birida havo bosimi eng past bo‘ladi?

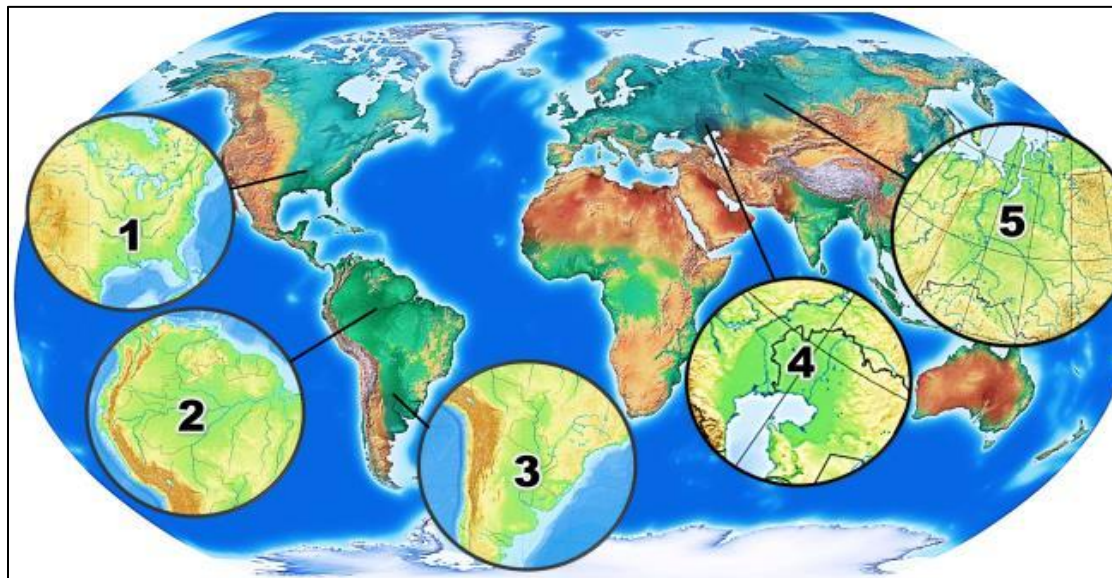


- A) C nuqtada
- B) D nuqtada
- C) A nuqtada
- D) B nuqtada

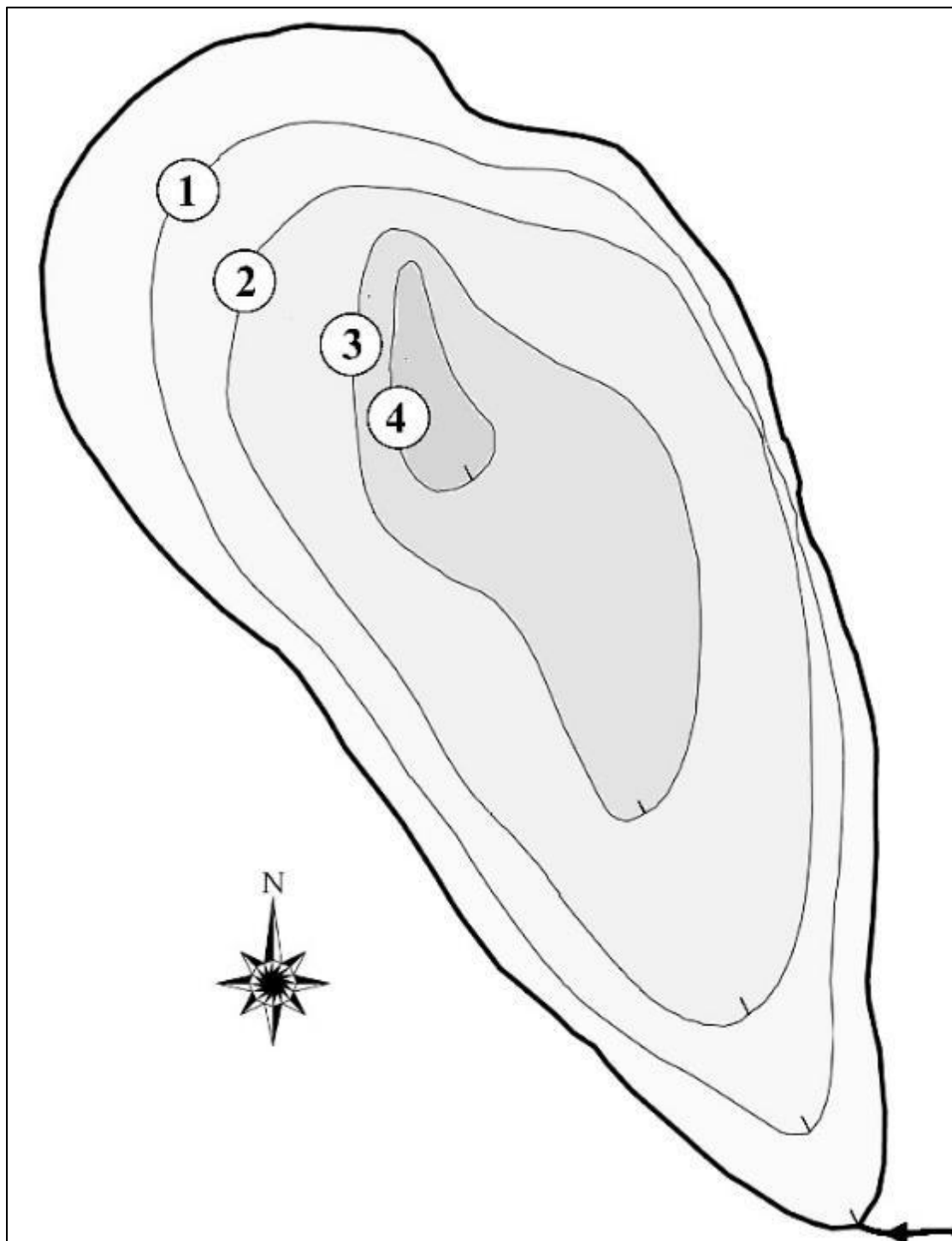
A nuqtaning mutlaq balandligi 2000 m, B nuqtada havo harorati  $+17^{\circ}\text{C}$ ,  
C nuqtada havo namligi 70%, D nuqtada havo bosimi 710 mm Hg ga teng.  
C nuqtadagi  $3 \text{ m}^3$  havoda necha gr suv bug'i mavjud?



Rasmda raqamlar bilan ko‘rsatilgan tekisliklarning nomlarini yozing.

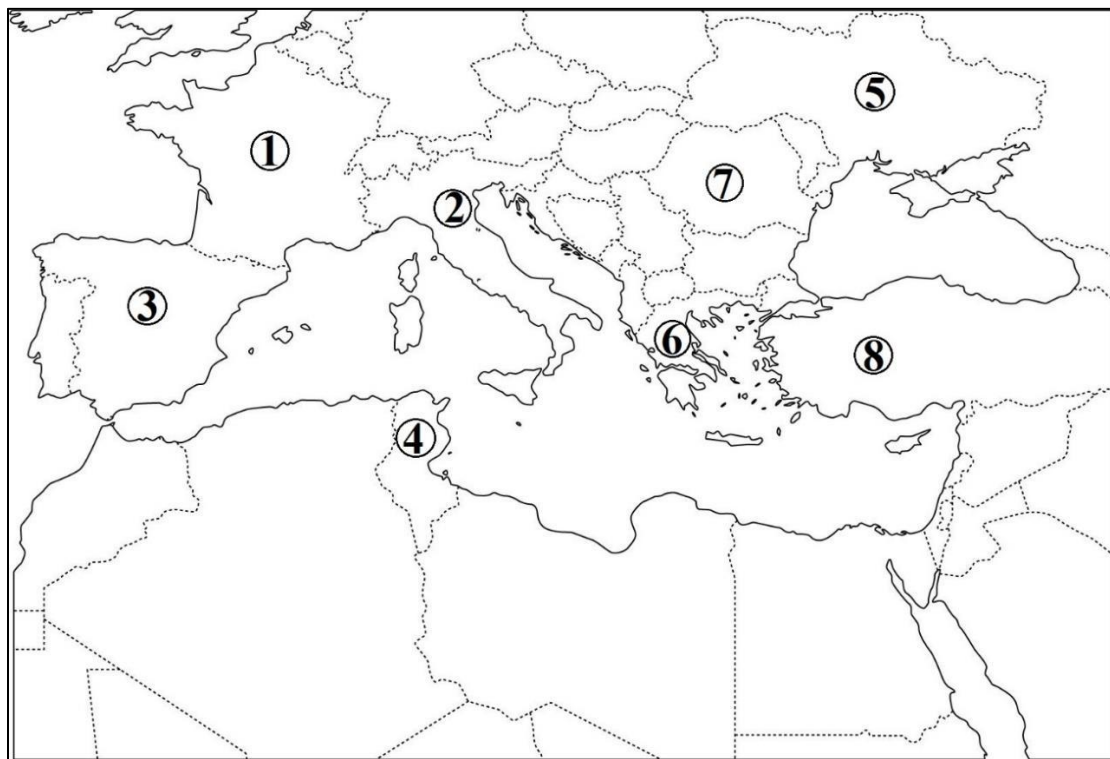


Rasmda tasvirlangan ko‘lning 4-gorizontaliga exolotdan yuborilgan tovush 0,8 sekundda qaytib keldi. Ko‘lning 1-gorizontalda joylashgan qismi chuqurligini aniqlang.



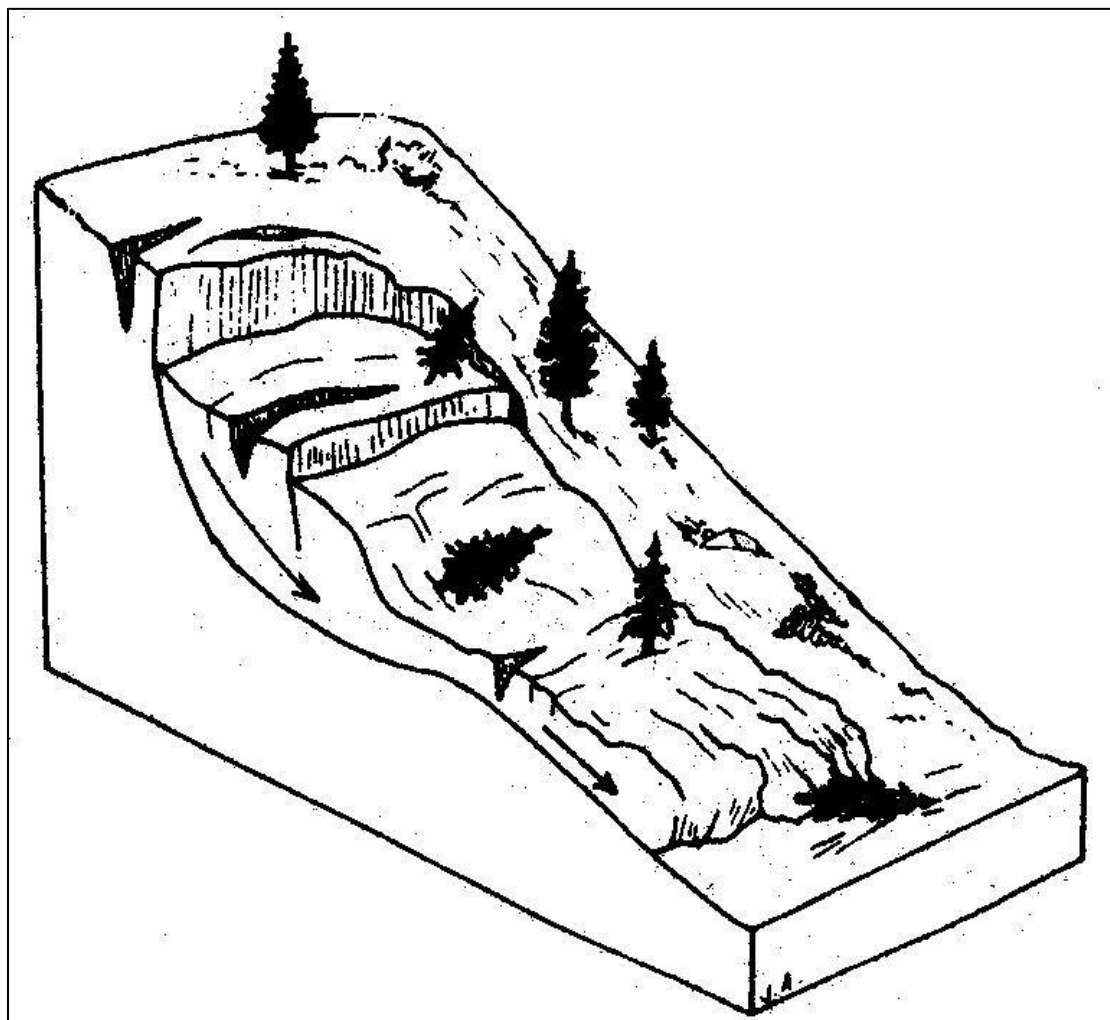
- A) 200 m
- B) 150 m
- C) 100 m
- D) 250 m

Boksit rudasining yirik zaxiralariiga ega bo‘lgan davlatlar rasmida qaysi raqamlar bilan ko‘rsatilgan?



- A) 1 va 6
- B) 2 va 3
- C) 4 va 5
- D) 7 va 8

Rasmda ko'rsatilgan jarayon sodir bo'lmashligi uchun qanday chora-tadbirni amalga oshirish kerak?



- A) Yonbag'irlarda suvli qatlamga tushadigan suv miqdorini kamaytirish kerak
- B) Yonbag'irlarda bostirib sug'orish ishlarini olib borish
- C) Yonbag'irlarni o'simlik qoplamidan tozalash ishlarini olib borish
- D) Yonbag'ir yo'naliishiga parallel shaklda bostirib sug'orish ishlarini olib borish

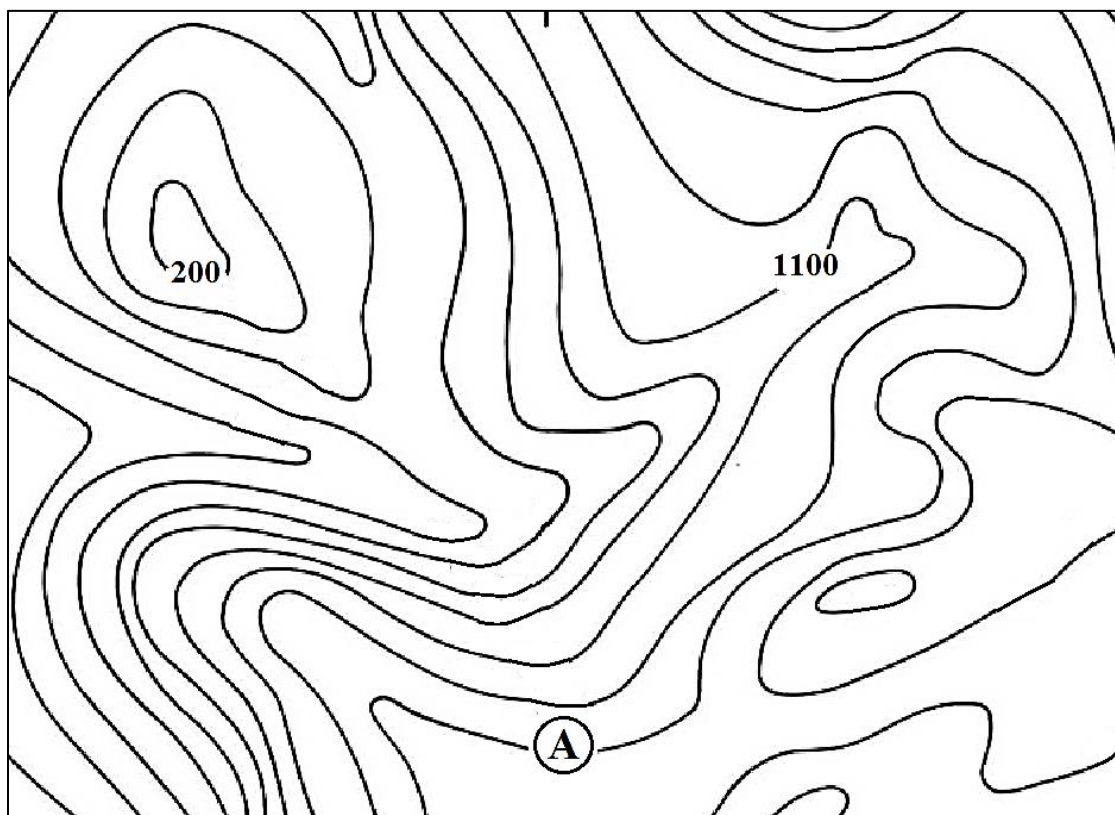
Ritmiklik turlari va ularda kuzariladigan hodisalar mos ravishda berilgan javobni aniqlang.

Nº	Ritmiklik turlari	Belgilanishi	Kuzatiladigan hodisalar
1	Asr ichidagi ritmiklik	a	vulqon faolligining kuchayishi
2	Yillik ritmiklik	b	baliqlarning mavsumiy migratsiyasi
3	Sutkalik ritmiklik	c	fotosintez jarayoni

A) 1-b, 2-a, 3-c  
C) 1-c, 2-b, 3-a

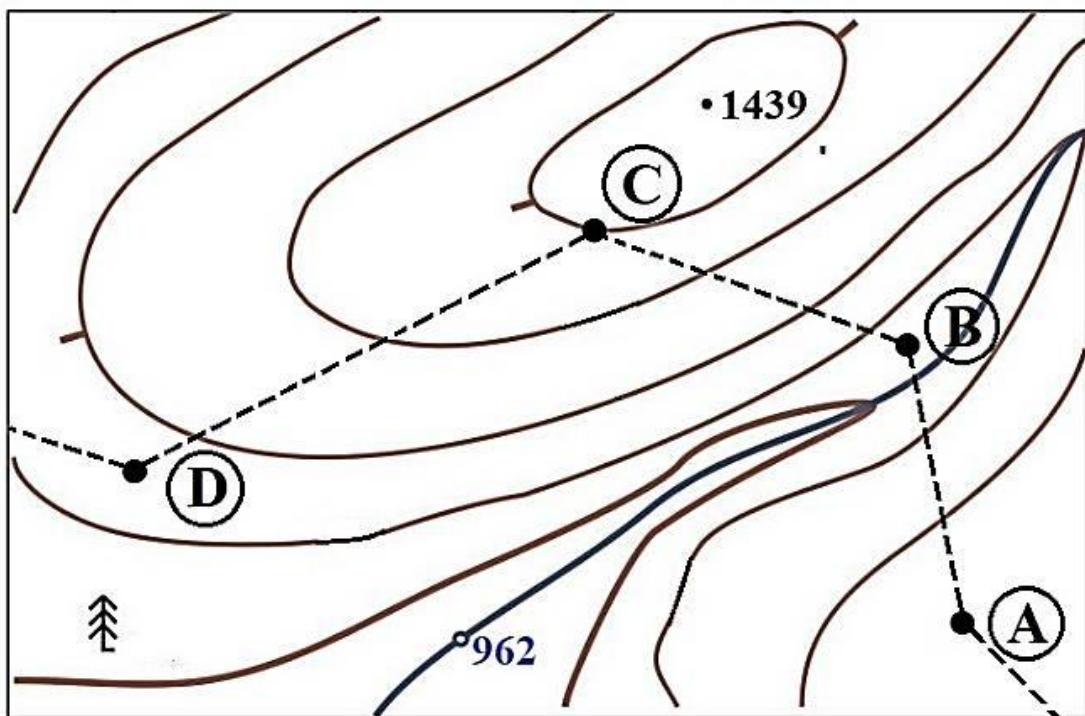
B) 1-a, 2-b, 3-c  
D) 1-c, 2-a, 3-b

Quyidagi rasmda A harfi bilan ko‘rsatilgan gorizontalning mutlaq balandligini aniqlang.



- A) 1200 m
- B) 1300 m
- C) 1400 m
- D) 1500 m

Geograf chizmada tasvirlangan hududda tadqiqot ishlarini olib bordi. U o‘rgangan nuqtalarini A, B, C, D harflari bilan belgiladi. Bu nuqtalarning qaysi birida havo bosimi eng yuqori bo‘ladi?



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

Nosir Xiravning sayohat yo‘li xaritasida Kaspiy dengizi qanday nom bilan atalgan?