**10-sinf. 2-chorak. 4-blok.**

**Tarix.(test)**

1. XIX asrnimg o'rtalarida Buxoro amirligining chegaralari g'arbda Xiva xonligi yerlaridan sharqda qayer gacha cho'zilgan edi?

A) Pomir tog'lari. B) Sind daryosi. C) Himolay tog'lari. D) Hisor tog'lari.

2. XIX asr ikkinchi yarmida Buxoro amirligida nechta beklik mavjud bo'lgan?

A) 12 ta B) 102 ta C) 63 ta D) 40 ta

3. XIX asr ikkinchi yarmida Xiva xonligida nechta beklik mavjud bo'lgan?

A) 12 ta B) 18 ta C) 63 ta D) 40 ta

4. XIX asr o'rtalarida Qo'qon xonligi xududlarini aniqlang. 1. sharqda 2. g'arbda 3. Janubda

a) Qorategin,Darboz,Ko'lob,Sho'g'non. b) Sharqiy Turkiston c) Buxoro amirligi va Xiva xonligi.

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

5. XIX asr oxirida Qo'qon xonligi ma'muriy jihatdan necha viloyatga(beklikka) bo'lingan edi.

A) 10 ta B) 20 ta C) 32 ta D) 15 ta

6. O'rta Osiyo xonliklaridan qaysi biri ma'muray jihatdan bekliklarga bo'linib,ularni asosan , xon tomonidan o'z qarindoshlari va yaqinlaridan tayinlangan kishilar boshqargan?

A) Buxoro amirligida B) Xiva xonligida

C) Qo'qon xonligida D) har uchalasi ham.

7. Turkiston general gubernatorligi qachon tuzilgan?

A) 1847 yilda B) 1865 yilda C) 1867 yulda D) 1859 yilda

8. Yettisuv viloyati markazini aniqlang.

A) Toshkent. B) Samarqand C) Verniy. D) Kopal.

9. Jadidchilik harakatining asoschisi Ismoil Gaspirali 1893 yilda qaysi shaharlarga tashrif buyurdi?

A) Toshkent, Samarqand, Buxoro. B) Toshkent, Andijon, Samarqand

C) Toshkent, Andijon, Buxoro D) Toshkent, Xiva, Buxoro.

10.I.Gaspiralining “Rahbari muallimin yoki muallimlarga yo'ldosh kitobi qachon chop etildi?

A) 1880 yilda B) 1884 yilda C) 1888 yilda D) 1898 yilda

11.Birinchi jadid maktabiga qachon asos solindi?

A) 1880 yilda B) 1884 yilda C) 1888 yilda D) 1898 yilda

12.Buxoro jadidchilik harakati tashkiliy tus olib, siyosiy tashkilot sifatida shakllana boshlagan yilni aniqlang.

A) 1900 yil. B) 1910 yilda C) 1898 yilda D) 1917 yilda

13. O'rta Osiyodagi dastlabki jadid maktabi qaysi shaharda ochilgan edi? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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14. Rossiya imperiyasi tomonidan O'rta Osiyoni bosib olinishi 4 bosqichda amalga oshirilgan. Shundan to'rtinchi bosqich nechanchi yillarni o'z ichiga oladi? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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15. Toshkentning necha darvozasi bo'lgan? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Informatika (test)**

1. MS Excel 2010 dasturida fayllar qanday kengaytmaga ega?  
A) .bmp B) .xlsx C) GIF D) pppt

2. MS Excel 2010 dasturida argument qiymatining modulini qaysi funksiya hisoblaydi?  
A) ФАКТР B) SIN C) COS D) ABS

3. MS Excel 2010 dasturida ikki va undan ortiq butun sonlarning eng kichik umumiy bo’linuvchisin qaysi funksiya hisoblaydi?  
A) НОД В) НОК С) СУММ D) ПРОИЗВЕД

4. MS Excel 2010 dasturida ikki va undan ortiq butun sonlarning eng katta umumiy bo’luvchisini qaysi funksiya hisoblaydi?  
A) НОД В) НОК С) СУММ D) ПРОИЗВЕД

5. MS Excel 2010 dasturida ikki va undan ortiq butun sonlarning yig’indisini qaysi funksiya hisoblaydi?  
A) НОД В) НОК С) СУММ D) ПРОИЗВЕД

6. MS Excel 2010 dagi КОРЕНЬ funksiyasi qanday vazifalarni bajarishga mo‘ljallangan?

A) Argument sifatida berilgan butun son faktorialini hisoblaydi

B) Sonning natural logarifmini hisoblaydi

C) Sonni kvadrat ildizini hisoblaydi

D) Sonning modulini hisoblaydi

7. ЛЕВСИМВ(Ozoda; 4) natijani yozing

A) Zoda B) Ozod C) Oda D) Ozo

8. MS Excel elektron jadvalida B2:C5 ifoda nechta katakni belgilaydi

A) 8 ta B) 6 ta C) 2 ta D) 4ta

9. MS Access 2010 ni yuklashning necha xil usuli mavjud?

A) 3 B) 4 C) 5 D) 2

10. MS Access 2010 da tasvirlanadigan maydon matnli turi hajmi nechta belgidan oshmasligi kerak?

A) 255 B) 65536 C) 100 dan 999 gacha D)128

11. Ierarxiv model ma’lumotlarni qanday ko’rinishda saqlaydi?

A) Savatsimon B) Daraxtsimon C) Yaproqsimon D) Kosasimon.

12. Kompyuter xotirasiga kiritilgan ma’lum bir strukturaga ega, o’zaro bir-biri bilan bog’langan va tartiblangan ma’lumotlar majmuasi nima deyiladi?

A) Ma’lumotlar yacheykasi B) Ma’lumotlar ombori C) Ma’lumot D) To`g`ri javob yo`q

13. Ms Excelning matematik funksiyalarini yozing. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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14. Срзнач funksiyasining vazifasini yozing \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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15. Ms Excelda ustunlar qanday belgilanadi? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Matematika (yozma ish.)**

1. Tengsizliklar sistemasini yeching:
2. To‘g‘ri burchakli uchburchakning perimetri 36 sm ga teng. Gipotenuzasining katetga nisbati 5:3 nisbatda. Uchburchak tomonlarini toping.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *tg*( | ** |  ** ) |  | sin( | | 3** | |  **) |
| 3. Soddalashtiring: | 2 |  | 2 |  |
|  |  |  |  |  |  |
| cos(2**  ** ) | | | *tg*( | 3** | | |  ** ) |
|  |  |  |  |  |  | 2 |  |

4. ABCD to‘g‘ri to‘rtburchakning D burchagining bissektrissasi BC tomonni E nuqtada kesib o‘tadi. BE=12,5 sm va EC=5,5 sm bo‘lsa, to‘g‘ri to‘rtburchakning perimetri va yuzasini toping.

5. Tengsizlikni yeching:

**Matematikadan yozma ish uchun.**

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**10-sinf Tarix fanidan testlarning javoblari.**

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**Sinfi. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Manitoring o`tkazilgan sana;\_\_\_\_\_\_\_\_\_\_\_\_**

**O`quvchining ismi va familiyasi. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**O`quvchining jami to`plagan bali; \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Ekspert guruhi rahbari; \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ J.Allaberganov.**

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