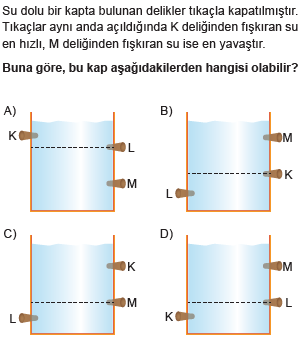
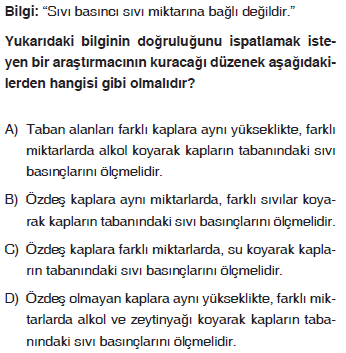
**ÖĞRETİM YILI ………………………………… 8.SINIF FEN BİL. I.DÖNEM II. YAZILI SORULARI**

**Adı Soyadı : …………………………………………..…..… 8/.… No: ….. NOT:……..**

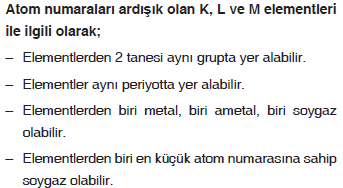
**1.**



**2.**

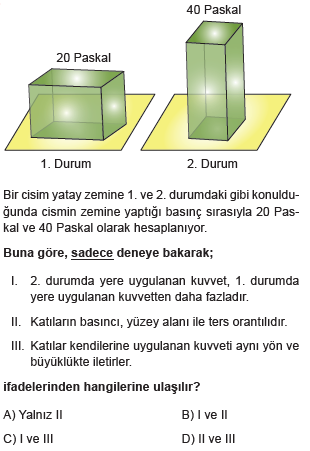


**3.**

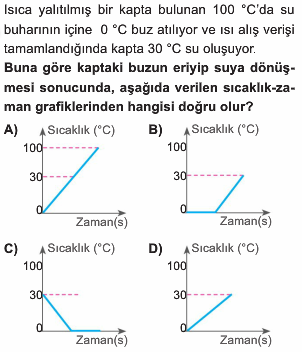
****

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

**4.**

****

**5.**

****

**6.**

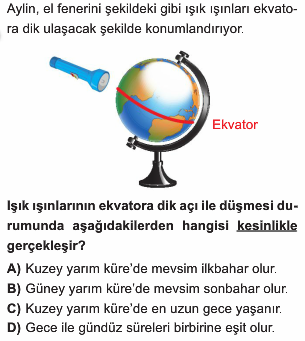
Aşağıdaki çaprazlamalardan hangisinde **genotip**

çeşitlilik en fazla olur?

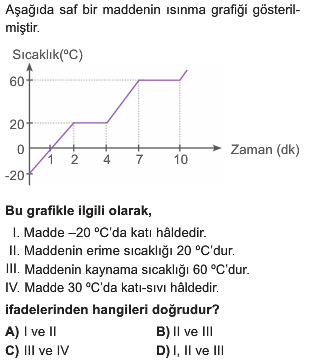
A) UU **x** uu B) Aa **x** aa

C) Kk **x** Kk D) SS **x** SS

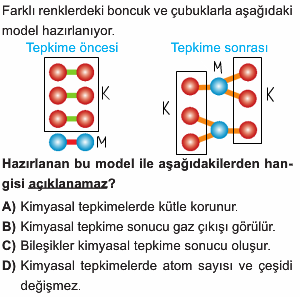
**7.**

****

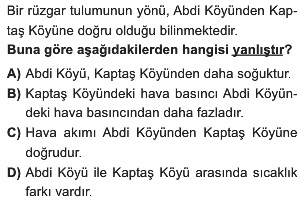
**8.**

****

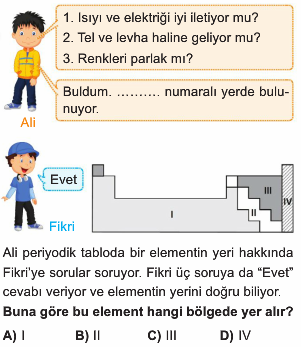
**9.** (K: kırmızı, M: mavi renkleri göstermektedir)

****

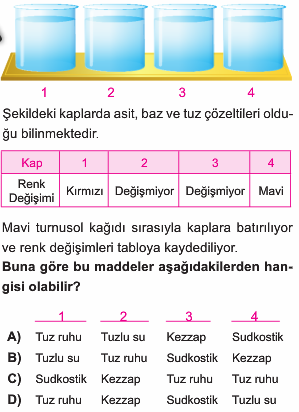
**10.**

****

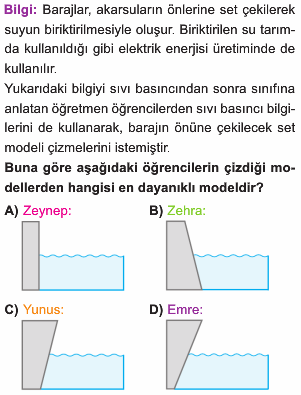
**11.**

****

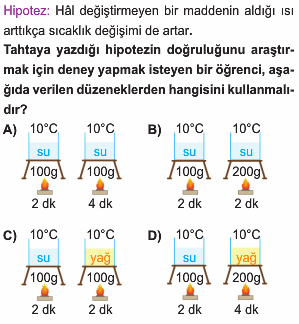
**12.**

****

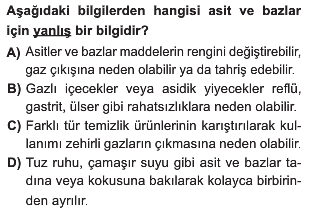
**13.**

****

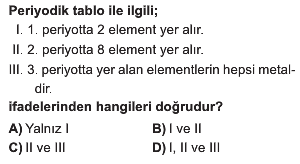
**14.**

****

**15.**

****

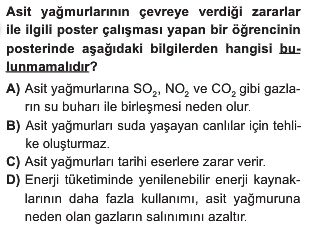
**16.**

****

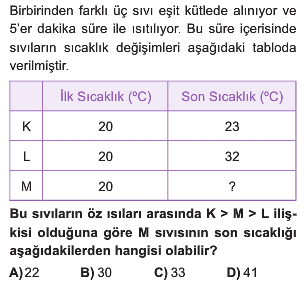
**17.**

****

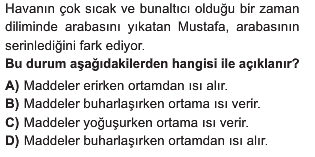
**18.**

****

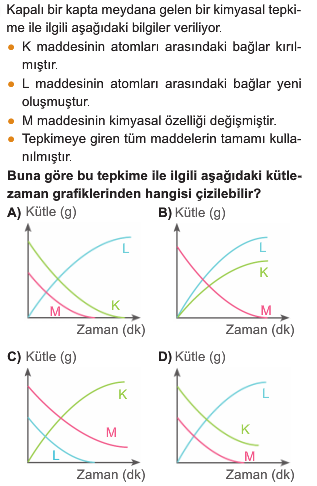
**19.**

****

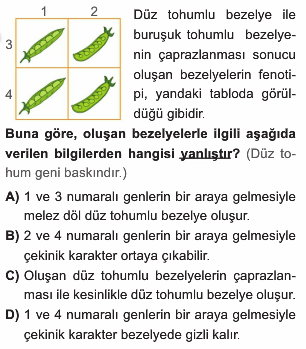
**20.**

****

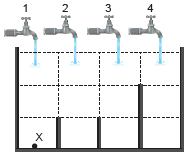
**21.**

****

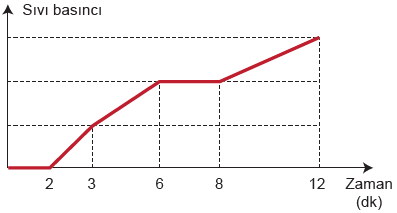
**22.**

****

**23.**

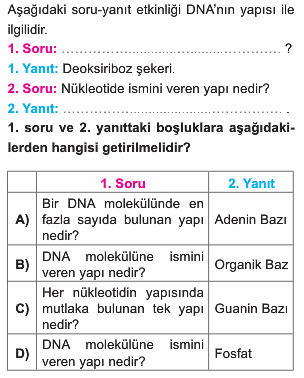
****

Şekildeki özdeş muslukların her biri bir küpü 1dk’da doldurmaktadır. Sadece bir musluk açılınca **X** noktasına etki eden sıvı basıncının grafiği aşağıdaki gibi ise, bu musluk hangisidir?

****

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

**24.**

****

**25. I.** Elektrolit olmaları

**II.** Turnusol kâğıdına etki etmeleri

**III.** Kuvvetli olanların cildi tahriş etmesi

Yukarıda verilen özelliklerin hangileri asit ve bazların **ortak** özelliğidir?

**A)** Yalnız I **B)** I ve II

**C)** I ve III **D)** I,II ve III

* Her soru 4 puandır, Süre 40 dk. Başarılar…

**……………………………….**

**Fen Bilimleri Öğretmeni**

**CEVAP ANAHTARI**

**1D**

**2C**

**3D**

**4A**

**5B**

**6C**

**7D**

**8D**

**9B**

**10B**

**11A**

**12A**

**13B**

**14A**

**15D**

**16B**

**17A**

**18B**

**19B**

**20D**

**21A**

**22C**

**23C**

**24B**

**25D**