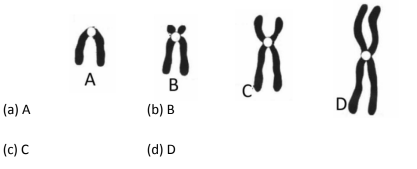
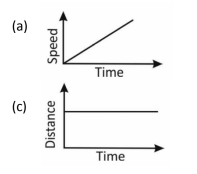


Sample Questions

1. chromosome? Which one of the following is the areocentric chromosome?



2. Which one of the following graphs shows uniform acceleration?



- 3. Choose the isobar from the following:
 - (a) ${}^{6}C_{12}$ and ${}^{6}C_{14}$
 - (b) ${}^{92}U_{235}$ and ${}^{92}C_{238}$
 - (c) $^{1}H_{1}$ and $^{1}C_{2}$
 - (d) $^{\rm 18}{\rm Ar}_{\rm 40}$ and $^{\rm 20}{\rm Ca}_{\rm 40}$
- 4. Humans are classified according to the following hierarchy:

Animalia — Chordata —> Mammalia —> Primates —> Hominidae —> Homo —> Sapiens

(b)

(d)

Distance

Speed

Time

Time

Which category is represented by Primates in the above hierarchy?

(a) Order

(b) Genus

(c) Kingdom

(d) Family





5. What is the number of water molecules contained in a drop of water weighing 0.12 g?

- (a) 2.007 x 10²¹
- (b) 4.014 x 10²¹
- (c) 2.007 x 10²²
- (d) 4.014 x 10²²
- 6. Speed of a car increases from 20 km/h to 50 km/h. What is its acceleration?
 - (a) 0.83 m/s^2
 - (b) 1.8 m/s²
 - (c) 1.3 m/s²
 - (d) 0.083 m/s²
- 7. A student has three cubes, one is steel cube with 40 g mass and 100 cm³ volume, second is silver cube with 30 g mass and 10 cm³ volume, and third is iron cube with 80 g mass and 100 cm³ volume,

Compare the cube and find out which one of the following cube has the highest density?

- (A) Steel cube has highest density
- (B) Iron cube has highest density
- (C) Silver cube has highest density
- (D) Steel and silver has same density
- 8. Which one of the following statements correctly describes the relationship between the buoyant force and an object in fluid?
 - (A) The buoyant force is equal to the volume of the fluid that the object displaces.
 - (B) The buoyant force is equal to the density of the fluid that the object displaces.
 - (C) The buoyant force is equal to the volume of the fluid that the object displaces.





- (D) The buoyant force is equal to the weight of the fluid that the object displaces.
- 9. Which one of the following shows that cathode rays are negatively charged particles?
 - (a) Cathode rays produce greenish light on striking the wall of discharge tube
 - (b) Cathode rays cast shadows of the objects placed in their path
 - (c) Cathode rays move the blades of a paddle wheel placed in their path
 - (d) Cathode rays are deflected towards the positive plate of an electric field
- 10. Classify the following element into compounds and mixtures: Methane, granite, blood,

sodium, silver, iron, sugar

- (a) Elements: Sodium and silver Compounds: Methane ,Granite, sugar Mixtures: Iron, blood
- (B) Elements: Sodium , silver, iron, Compounds: Methane, sugar Mixtures: Granite, blood
- (C) Elements: Sodium , silver, iron, Compounds: Methane , blood Mixtures: Granite, sugar
- (D) Elements: Methane , silver, iron, Compounds: Sodium, sugar Mixtures: Granite, blood

















