Pari

are given. The choice which you think is correct, fil that circle in front of that question with Marker or Pen ink in the answer book. Cutting or filling two or more

circles will result in zero mark in-that question.

Which one of the following element is found in much abundance in earth's crust: vie

Oxygen ?ay eye

0) Sina VE (D Argon

, agente 'P?can have maximum number of electrons:

NN (A) 4 ?? (B) 6

_) 8 ?? (D) 10

The base of modern periodic table ts:

- (A) Mass number (B) Avagadro'snumber
- (C) Atomicnumber ?(D) Quantum number

7 Theelectro- negativity of fluorineis:

- (A) 32 (B) 38
- (C) 4.0 ? (D) 35

Methane isan example of:

- } (A) Single covalent bond,
- ~ (B) Double covalent bond
- (C) Triplecovalentbond
- (D) Dativecovalent bond
- ? The boiling point of sodium chloride is:
- (A) 800°C D waa
- (C) 1412°C) Aiea

Which dey; sia pat ?ic pressure:

(aie Cilquie B) Manometer:. Po tometer | © Galvanometer =) f The example of solution of a solute ina solid solvent ts: (A) Fog ~ (B) Brass (C) Cheese (D) Air §} = Which pairof compounds ts soluble: ? (A). Etherand water ? (B) KCl and water (C) Benzene and water (D) Petrol and water r The most common example of corrosion is: (A) Rusting of iron . (B) Chemical decay Rusting of aluminium com D) Rusting of tin, ye ane il Femi nf Heol at wh ae Ayn B) Fe(OH) nH,0 a) (C) Fe(OH), (D) Fe,0;nH,0 i Theheaviestmetaliss === a (A) Tron (B). Platinum | (C) Osmium (D) Lead.