# qq

#### qq

## qq (ANSWERS)

Name:	
Class:	Section:
Roll no.:	

#### **Instructions:**

- Fill OMR sheet with blue/black pen.
- Fill circles completely.
- No stray marks.
- Enter Name, Class, Section.

SET A

Questions: **6**Duration: **45min** 

### Match the Following - Short

Simple matching questions with 3 pairs - correctly matched

**1.** How many of the following are incorrectly matched?

Column A i. HTML pages Column B

- Styling web
- ii. CSS iii. PHP
- Markup language - Server-side
- scripting
- 00,10,
- A. Only i and ii \*
  C. All three
- B. Only i
  D. Only ii
- **2.** How many of the following are correctly matched?

Column A
i. Python

Column B

Data science

and Al ii. JavaScript

- Web frontend

development

- iii. SQL Database queries
- A. Only ii and iii
- B. None
- c. Only i and ii
- D. All three \*

## **Match the Following - Medium**

Moderate matching questions with 5 pairs - correctly/incorrectly matched

**3.** How many of the following are incorrectly matched?

Column A Column B
i. India - New Delhi
ii. China - Shanghai
iii. Russia - Moscow
iv. Canada - Ottawa
v. Mexico - Guadalajara

- A. Only ii and v \* B. Only v
- c. None
- D. Only ii

c. All five

**4.** How many of the following are correctly matched?

Column A Column B

i. France - Paris
ii. Japan - Beijing
iii. Australia - Canberra
iv. Brazil - Brasília
v. Egypt - Cairo

- A. ii, iii and v only
- B. i, iii, iv and v only \*
- D. i, iii and iv only

qq - Answer Key qq

## **Match the Following - Long**

Complex matching questions with 8 pairs - correctly/incorrectly matched

**5.** How many of the following are correctly matched?

Column A Column B
i. Gold - Au
ii. Silver - Ag
iii. Iron - Fe
iv. Copper - Cu
v. Lead - Pb

vi. Mercury - Hg vii. Tin - Sn viii. Zinc - Zn

A. Seven onlyB. Five onlyC. Six onlyD. All eight \*

**6.** How many of the following are incorrectly matched?

Column A Column B

i. Hydrogen - H ii. Helium He iii. Lithium Li iv. Carbon Ca v. Nitrogen Ν 0 vi. Oxygen F vii. Fluorine viii. Neon Ne

A. Only one \* B. None

c. Only two D. Only three

\* \* \* \* END \* \* \* \*