

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 **B**

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

Match the Following - Short

Simple matching questions with 3 pairs - correctly matched

1. How many of the following are correctly matched?

Column A	Column B
i. Python and AI	- Data science
ii. JavaScript development	- Web frontend
iii. SQL	- Database queries
A. All three *	B. None
C. Only ii and iii	D. Only i and ii

2. How many of the following are incorrectly matched?

Column A	Column B
i. HTML pages	- Styling web
ii. CSS	- Markup language
iii. PHP scripting	- Server-side
A. Only ii	B. Only i
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 correctly matched?

Column A	Column B
i. France	- Paris
ii. Japan	- Beijing
iii. Australia	- Canberra
iv. Brazil	- Brasília
v. Egypt	- Cairo
A. All five	B. i, iii, iv and v only *
C. ii, iii and v only	D. i, iii and iv only

4. 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	B. Only v
C. Only ii and v *	D. None

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. Six only | B. Seven only |
| C. Five only | D. 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 | - N |
| vi. Oxygen | - O |
| vii. Fluorine | - F |
| viii. Neon | - Ne |

- | | |
|---------------|----------------------|
| A. Only three | B. Only two |
| C. None | D. Only one * |

* * * * **END** * * * *