## PiAcademy

## 11+ Verbal Reasoning

## Codes

## Practice Paper 1

Instructions:

1. The time allowed is $\mathbf{1 5}$ minutes for $\mathbf{2 0}$ questions.
2. Each question carries 1 Mark.
3. Answers should be clearly marked in pencil on the question paper itself. No separate answer sheet is provided.
4. Examples for marking the answers are provided for each type of question.
5. No marks are lost for an incorrect answer.
6. If you have marked the wrong answer, erase it and mark the new one, Make sure that you final answer is clear.

Symbols used:


Go to the next page.


Do not turn the page until


Stop working and await instructions.

Circle the pair of letters that continues each sequence in the best way. Use the alphabet to help you.

## ABCDEFGHIJKLMNOPQRSTUVWXYZ

Example: AB BA DY GV KR (?)


1 CB DA FY IV MR (?)
2 LM KN IQ FV BC
(?)

| $W M$ | $W N$ | $W L$ | $V L$ | $V N$ |
| :--- | :--- | :--- | :--- | :--- |

3 MA OF LK NP KU
(?)

| $M Z$ | $N Z$ | $N Y$ | $M Y$ | $M X$ |
| :---: | :---: | :---: | :---: | :---: |

$4 \quad \mathrm{OM} \quad \mathrm{PL} \quad \mathrm{SI} \quad \mathrm{XD}$ EW

(?) | NM | MN | NN | ON | NO |
| :--- | :--- | :--- | :--- | :--- |

5 KL NI SD VA AV
(?)

| DT | CS | ES | DS | ZS |
| :--- | :--- | :--- | :--- | :--- |

Circle the pair of letters that completes each sentence in the most sensible way.
Use the alphabet to help you.
ABCDEFGHIJKLMNOPQRSTUVWXYZ

Example: BN is to DL as MR is to (?)

| $O P$ | RE | SE | SF | RT |
| :--- | :--- | :--- | :--- | :--- |

$6 \quad \mathbf{M N}$ is to $\mathbf{O S}$ as $\mathbf{P Z}$ is to (?)

| RF | RE | SE | SF | RT |
| :---: | :---: | :---: | :---: | :---: |

$7 \quad \mathbf{C F}$ is to JC as $\mathbf{W X}$ is to (?)

| $D Z$ | DY | DU | $E U$ | $E Y$ |
| :--- | :--- | :--- | :--- | :--- |

$8 \quad$ HIJ is to $\mathbf{F L I}$ as PLK is to (?)

| NOJ | NOI | NPJ | NPI | OPJ |
| :--- | :--- | :--- | :--- | :--- |

$9 \quad \mathbf{A B}$ is to $\mathbf{Z Y}$ as $\mathbf{C D}$ is to (?)

| XV | XW | YV | YW | YU |
| :--- | :--- | :--- | :--- | :--- |

10 AD is to ZE as CF is to (?)

| $Y F$ | $X E$ | $Y G$ | $B G$ | $Y E$ |
| :---: | :---: | :---: | :---: | :---: |

You need to work out a different code for each question and circle the correct answer. Use the alphabet to help you.
ABCDEFGHIJKLMNOPQRSTUVWXYZ

Example: If the code for FOOD is GQRH, What is the code for HINT?

| IKOX | ILQX | PDI | NRU | SPI |
| :---: | :---: | :---: | :---: | :---: |

11 If the code for SIT is TKW, what is the code for SIM?

| TKR | TKP | TKQ | TLP | TLQ |
| :--- | :--- | :--- | :--- | :--- |

12 If the code for CAT is YVN, what is the code for APE?

| WYW | WYZ | WWY | WKY | WWX |
| :--- | :--- | :--- | :--- | :--- |

13 If the code for LAST is KBRU, what is the code for MINE?

| LJMF | LKMF | LIME | LJMG | LJNF |
| :--- | :--- | :--- | :--- | :--- |

14 If IPQU is the code for GROW, which word gives you the code OCQU?

| MEOW | MOVE | MOVW | MOON | MEND |
| :--- | :--- | :--- | :--- | :--- |

15 If GTLHFE is the code for FRIDAY, which word gives you the code NQQHFE?

| RAINED | RAINED | GAMING | SUNDAY | MONDAY |
| :--- | :--- | :--- | :--- | :--- |

There are four words and three codes given below. Each code matches one of the words, but they are not written in the same order. One of the words does not have a code. Work out the correct code for each word and then answer the questions that follow. Circle the correct answer from the choices given below each question.

GAME GAIN BOON TELE
188672537246

16 What does 1863 mean?

| MINE | BONE | BANE | NAME | NEMO |
| :--- | :--- | :--- | :--- | :--- |

17 What is the code for BANE?

| 1263 | 6231 | 3162 | 3612 | 1623 |
| :--- | :--- | :--- | :--- | :--- |

18 What does 5463 mean?

| BONE | BANE | MINE | NAME | NEMO |
| :---: | :---: | :---: | :---: | :---: |

19 What is the code for MAIN?

| 5642 | 6642 | 5624 | 5246 | 5426 |
| :--- | :--- | :--- | :--- | :--- |

20 What does 6253 mean?

| BAIN | NEMO | BONE | BANE | NAME |
| :--- | :--- | :--- | :--- | :--- |

