

## Sample Paper <br> (2020-21)

## Class 5

## Unicus Critical Thinking Olympiad

| Section - Class* <br> - Sylabus covered | Total <br> Questions | Marks per <br> Questions | Total <br> Questions |
| :--- | :---: | :---: | :---: |
| Classsi Section - Class 4 | 23 | 1 | 23 |
| Classic Section - Class 3 | 7 | 1 | 7 |
| Scholar Section - Class 4 | 7 | 2 | 14 |
| Scholar Section - Class 3 | 3 | 2 | 6 |
| Grand Total | $\mathbf{4 0}$ |  | $\mathbf{5 0}$ |

1. Find that letter which will end the first word and start the second word: BIR?UCK
a) T
b) K
c) $L$
d) $D$

Correct Answer: d
1 Mark
2. In the following question, find out the correct pair of words which will make an appropriate analogical relationship between the two words to the left of the sign of double colon (::) and the same relationship between the two words to the right of the sign of double.

A : Ship :: Platform : B
a) A. Caption, B. Coolie
b) A. Port, B. Station
c) A. Quay, B. Train
d) A. Shore, B. Bench

Correct Answer: c
1 Mark
3. If 1 st half of the English alphabet is written in reverse order, then find the 15 th letter from right:
a) A
b) B
c) C
d) $D$

Correct Answer: b
1 Mark
4. If 'VEHEMENT is written as 'VEHETNEM', then how 'MOURNFUL' be written in that code language?
a) MOURLUFN
b) MOUNULER
c) OURMNFUL
d) URNFULMO
5. If 1 st January 2008 is Tuesday, then what day of the week is on 1st January 2009 ?
a) Monday
b) Wednesday
c) Thursday
d) Sunday

Correct Answer: c
1 Mark
6. Find the next three letters of the following series:

ABCCDEFFGHIIJ $\qquad$ ?
a) KKL
b) KLM
c) $\mathrm{K} L \mathrm{~L}$
d) $L \mathrm{MM}$

Correct Answer: c
1 Mark
7. How many quadrilaterals are there in the given figure?

a) 4
b) 2
c) 3
d) 5

Correct Answer: d
1 Mark
8. How many such pairs of letters are there in the word "SIMPLE" which has as many letters between them as there are in the English alphabet series?
a) 2
b) 3
c) 1
d) 0

Correct Answer: a
1 Mark
9. Which image most closely resembles the image of the given word, if the mirror is placed vertically to the right?


Correct Answer: a

## 2 Marks

10. Four boxes are labelled as $1,2,3$, and 4 . Each of them has a different weight. Box 2 is heavier than box 4 . More than one boxes are heavier than box 1 . Box 1 is not the lightest. Box 1 is heavier than box 3 . Which of the following box is the lightest?
a) 1
b) 2
c) 3
d) 4

Correct Answer: c
2 Marks

