

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

## Class 4

## Unicus Critical Thinking Olympiad

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

1. Which number will replace the question mark (?)?

b) 54
a) 12

c) 39
d) 27

Correct Answer: d
1 Mark
2. Study the following arrangement carefully and answer the question given below:

T 4 © T 2 E \% MP 5 W 9 @LQR6UH3Z7*ATB8V\#GSYD
How many such symbols are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a letter?
a) None
b) One
c) Two
d) Three

Correct Answer: d
1 Mark
3. In a certain language, 'BREAKDOWN' is written as 'NWODKAERB', then how will 'TRIANGLES' be?
a) SELGNTRIA
b) AIRTNSELG
c) SELGNAIRT
d) AIRTGNSEL

Correct Answer: c
1 Mark
4. Which of the following figure has the same number of sides as the figure below?

a)

b)

c)

d)


Correct Answer: b
1 Mark
5. If Tuesday falls 3 days after today, then what day of the week was it on 4 days before yesterday?
a) Monday
b) Tuesday
c) Wednesday
d) Sunday

Correct Answer: a
1 Mark
6. In a certain code, DELHI is written as D\#LH\#, INDIA is written as \#ND\#\#, then ASIA will be written as:
a) $A \# S \#$
b) AS\#\#
c) $\mathrm{S} \# \mathrm{I}$
d) \#S\#\#

Correct Answer: d
1 Mark
7. Three of given figures are identical in a certain way. Choose the one that is different from the rest:
a)

b)

c)

d)

Correct Answer: d

$$
1 \text { Mark }
$$

8. The following figure shows six persons sitting around a circular table. Who sits second to the left of Riya?

a) Ram
b) Dan
c) Rob
d) Both (a) and (b)

Correct Answer: b
1 Mark
9. In a row of girls, Veena is 12th from the start and 19th from the end. In another row of girls, Sunita is 14th from the start and 20th from the end. How many girls are there in both the rows together?
a) 72
b) 65
c) 63
d) 61

Correct Answer: c
2 Marks
10. In a certain code, TOM is written as 523 , MOP is written as 321 , then what will be the code for TOP?
a) 125
b) 521
c) 123
d) 325

Correct Answer: b $\qquad$

