



LOGICAL REASONING

SAMPLE BOOK



LOGICAL REASONING



I'm the
Intelli Kid

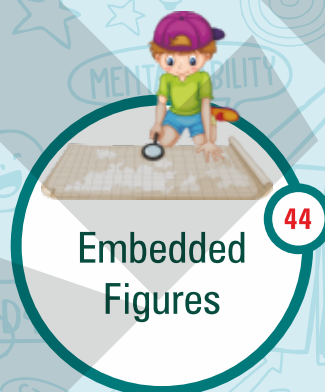
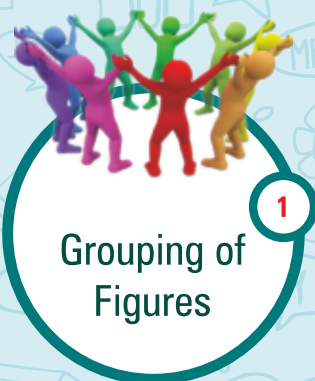
and
I'm becoming the
Best Version
of myself with





INDEX

GRADE-2





I AM PROGRESSING

(Tick mark the columns after achieving the Learning Milestones)



TOPIC	1 st Learning	Exercise Solving	1 st Revision	2 nd Revision
 Grouping of Figures				
 Ranking Test				
 Patterns and Series				
 Analogy				
 Odd One Out				
 Coding Decoding				
 Embedded Figures				
 Mirror Images				

LOGICAL REASONING

SAMPLE THEORY

CHAPTER 5

ODD ONE OUT

Odd One Out: Things which are not a part of the group are said to be the ODD ONE OUT.

HOW TO FIND THE ODD ONE AMONG THE GIVEN TERMS

1.

Observe and identify the category of the given words/objects/images.

2.

Then, find the option that does not match the category.

NOTE

Category can be shape, size, geometrical property, number (quantity), position, direction, feature or colour.

Example 1: Pick the odd one out.

(1)



(2)



(3)



(4)



Solution: (4) 

This is because all the other fruits are green in colour but the bananas are yellow in colour.

Example 2: Pick the odd one out.

(1)



(2)



(3)



(4)



Solution: (2) 

This is because all other figures have 2 dots on them but this figure has only 1 dot on it.

Example 3: Which is the odd one ?

(1) Hot

(2) Warm

(3) Winter

(4) Cold

Solution: (3) Winter

This is because all the other words tell us about weather conditions but winter is a season.

LOGICAL REASONING

SAMPLE EXERCISE



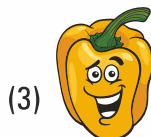
EXERCISE

GRADE-2 Odd One Out



Directions: Solve the following multiple choice questions by choosing the most appropriate option.

1. Find the odd one.



2. Pick the odd one out.

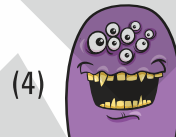
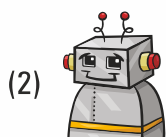
(1) Jeans

(2) T-shirt

(3) Coat

(4) Watch

3. Choose the odd one.



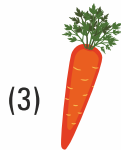
4. Choose the odd one.



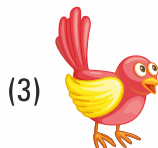
5. Which of these is different from the rest ?



6. Pick the odd one out.



7. Pick the odd one out.



8. Choose the odd one.



9. Choose the odd one.



10. Choose the odd one.



11. Choose the odd one.



12. Identify the one which is different from the rest.

(A) Slip

(B) Rise

(C) Increase

(D) Fall

13. Which is the odd one?



14. Find the odd one.



15. Find the odd one.

