

OLYMPIAD PREP BOOSTER

Reasoning Class 3 Syllabus

1. Matching Pairs (analogy)	Identifying the relation between the objects in the first pairs and find the object on the place of question mark in second pair, finding missing number/alphabet in matching pai
2. Odd One Out	Finding odd one out in animals/number/alphabet/figure. Finding odd one out in mathematical calculation based result
3. What Comes Next	Next pictures in the given pattern, next number in the given series, missing number in the given series
4. Coding-Decoding	Picture and their codes, letter and their codes, simple word problem, when code for word is given then find the code for given word on the basis of coded pattern
5. Alphabet & Word Formation Test	Word that can be made/ not made from given word, number of ways that form a meaningful word from given word. In the given series, find the number of letters skipped between adjacent letter, missing alphabet in the given series, simple word problem
6. Complete the Figure	Completion of figure, option that complete the pattern
7. Hidden Figures	Given shape (x) is hidden in the picture, finding part that belongs to given picture, identify the figures from options that is not hidden in the given figure
8. Counting of Figures	Finding the number of straight line/ circle/ triangle in the given picture
9. Grouping of Figures	Missing figure in the group of objects, group the given figure into three classes using each figure only once, finding number on the place of question mark
10. Mirror Images / Water Image	Finding mirror/water image of any given image, finding mirror/water image of any number/alphabets/words
11. Position & Comparison Test	Position of object from left/right end, position of object after interchange objects. Simple word problem. Position of object in between/middle. Position of object in the given arrangement
12. Find Direction	Observe the object and find the direction of object, simple word problem
13. Blood Relation	Sample blood relation problem basis on brother, sister, father, mother, uncle
14. Days, date and Possible Combinations	Number of days in the given months, comes before/after day of given dates