

11+ Practice Booklet

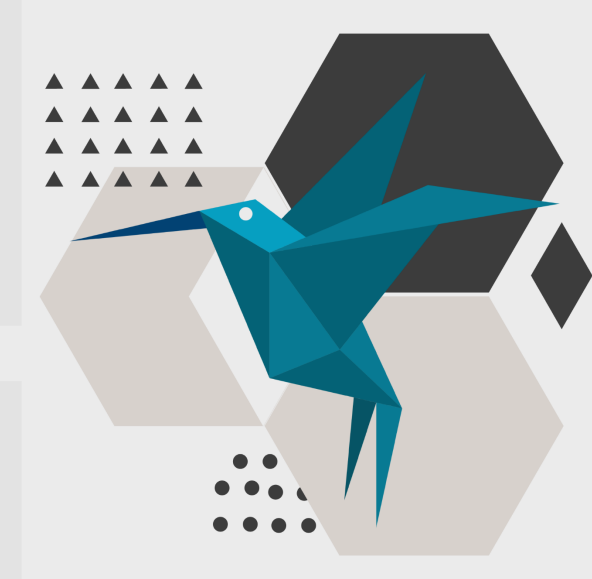
For Grammar Schools, Independent Schools & SATs Preparation



NON-VERBAL REASONING

Book 3

100+ Questions



AGE 8 - 11

- ✓ Prepared by experts
- ✓ Answers included
- Examples & practice questions included



A Non-Verbal Reasoning Handbook

Embark on a cognitive exploration with our Non-Verbal Reasoning booklet, designed to sharpen your analytical skills. Uncover the art of pattern recognition and spatial reasoning, as we guide you through exercises that challenge your intellect and foster a deeper understanding of non-verbal problem-solving. Whether you're preparing for 11+ exams, independent schools or simply honing your cognitive abilities, this booklet is your key to unlocking the fascinating world of non-verbal reasoning.

- ✓ Perfect for all ages
- ✓ Improved Spatial Awareness
- ✓ Increased Cognitive Flexibility
- ✓ Boosted Analytical Thinking
- ✓ Preparation for Various Assessments



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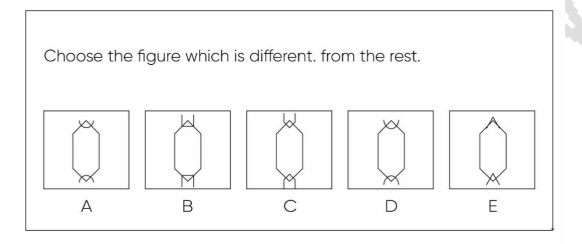
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CLASSIFICATION

In each problem, out of the five figures marked (1), (2), (3), (4) and (5), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.

1.



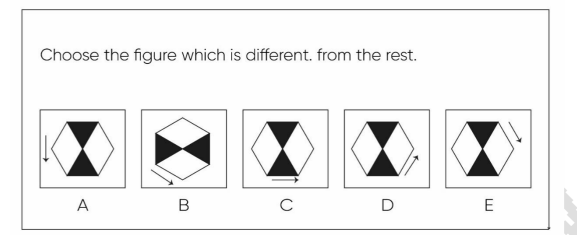
2.

Choose the figure which is different. from the rest.

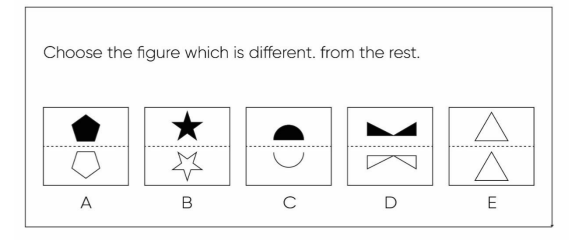
A B C D E



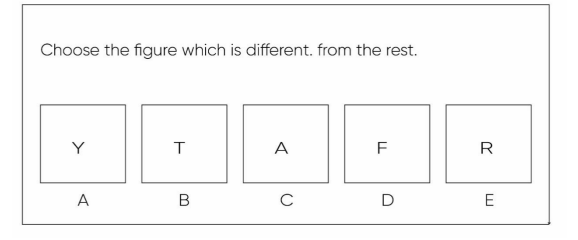
3.



4.



5.





Answers

Q	Α	EXPLANATION.
83	А	The symbol gets vertically inverted and laterally inverted alternately. It also moves in ACW direction through distances equal to two half-sides (of square boundary) and three half-sides alternately.
84	В	The upper-left element gets laterally inverted in first, third, fifth Steps: the upper-right element gets rotated through 1800 is first, fourth, seventh Steps: the lower-left element gets laterally inverted in second, fourth, sixth, Steps; the lower-right element gets rotated through 1800 in third, sixth Steps and the pin at the middle-right position gets laterally inverted in every second step.
85	В	Three and two arcs are inverted alternately. The central element rotates 90oacw and 180o alternately.
87	С	In each step, the elements move in the order
88	Α	The elements interchange positions in the orders and alternately.
89	D	The triangle moves one step, CW, while circle moves two step ACW
90	С	The upper three and lower three elements exchange their position, and in every step one element is replaced by new element after inversion in a manner 123.

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