



## **Definition:**

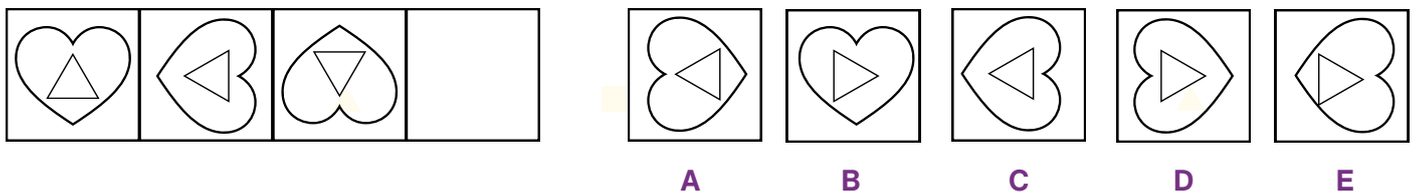
A "series" involves a sequence that follow a particular rule or pattern. The task is to identify the rule and determine the next item in the sequence from a set of possible options.



How to solve 'Series' questions:

1. **Identify Patterns and Relationships:** Begin by closely observing the given series to identify any changes or consistencies across the sequence.
2. **Apply the Process of Elimination:** Once you have a hypothesised rule, apply it to the options provided for the next item in the series. Check each option to see which one best fits the pattern you've identified. If an option does not conform to the pattern, eliminate it.

## Example



- In this series, one square contains a large heart shape with a smaller triangle inside it, both undergoing separate rotational movements within a fixed square.
- The heart rotates 90 degrees clockwise with each subsequent square, while the triangle inside the heart rotates 90 degrees anticlockwise.
- According to this reasoning, the correct answer is **D**