

Diagrammatic Reasoning Test 1

Questions Booklet

Instructions

This diagrammatic reasoning test comprises **30 questions**. You will have **25 minutes** in which to correctly answer as many as you can.

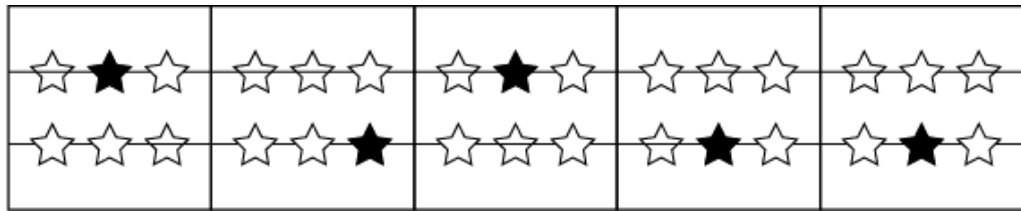
In each question you will be presented with two sets of figures; set A and set B. All the figures in set A have something in common with each other and all the figures in set B have something else in common with each other.

You will have to use your understanding of the rules which apply to each set, and choose whether the question figure belongs to set A, set B, or neither set.

You will have to work quickly and accurately to perform well in this test. If you don't know the answer to a question, leave it and come back to it if you have time. You may click Back and Next during the test to review or skip questions.

Try to find a time and place where you will not be interrupted during the test. **The test will start on the next page.**

Set A



Set B

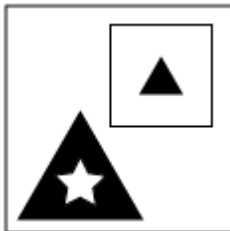
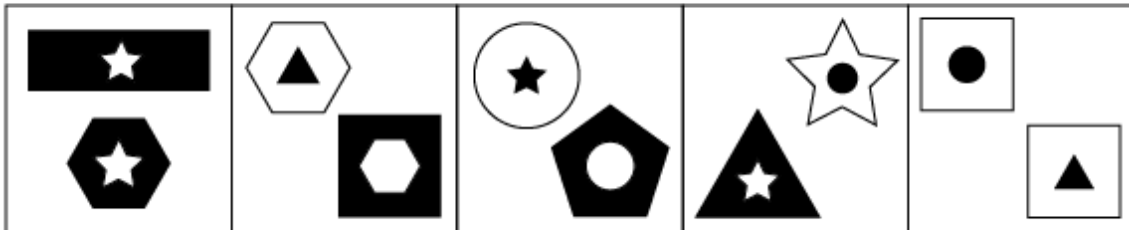
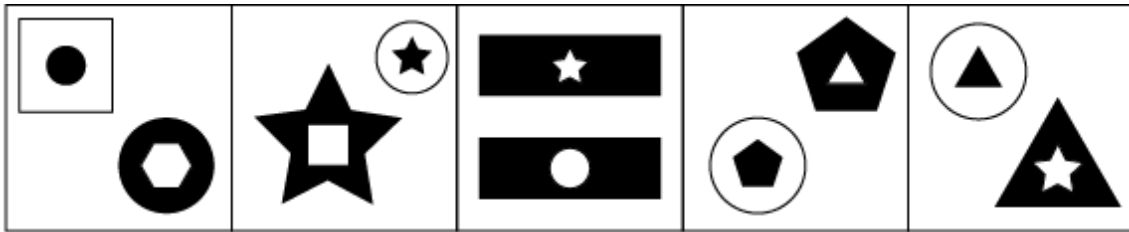


Figure



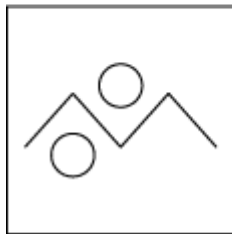
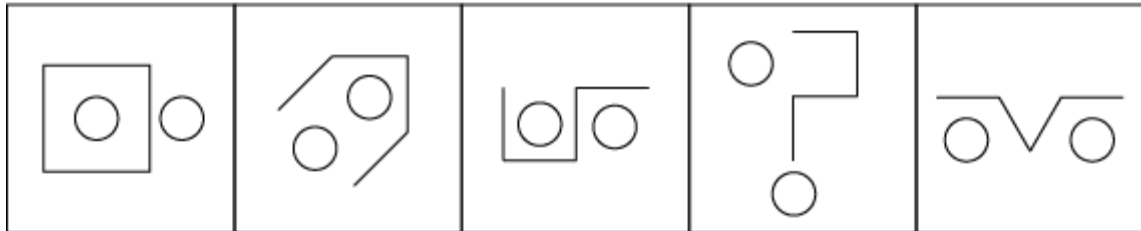
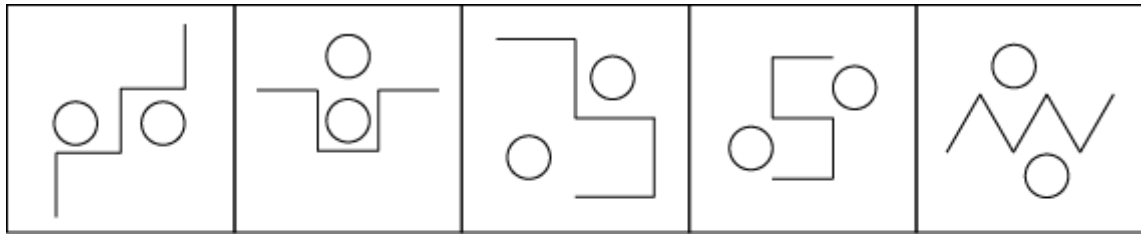
Q1 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



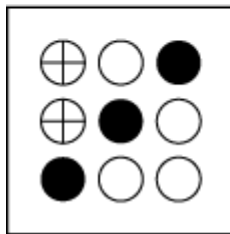
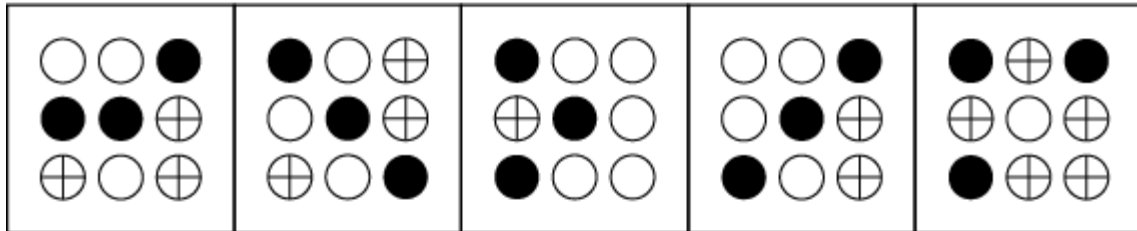
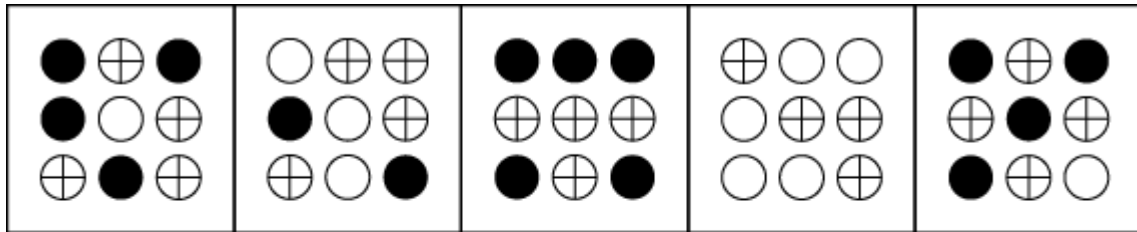
Q2 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



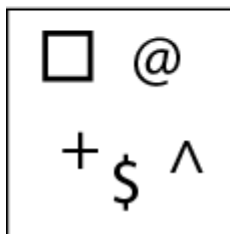
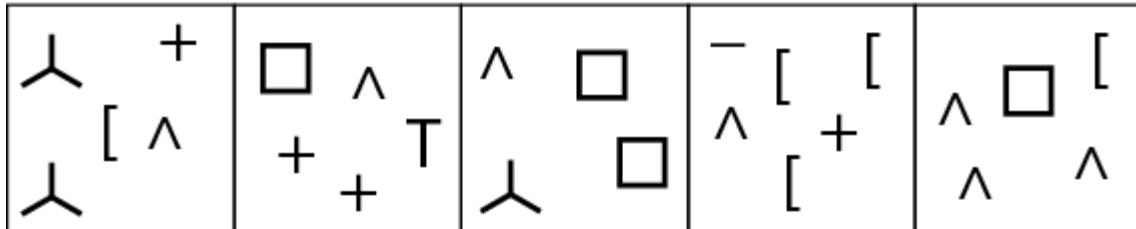
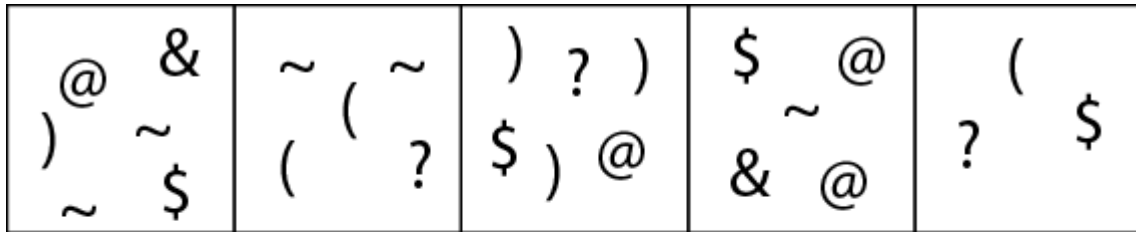
Q3 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



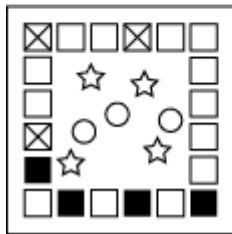
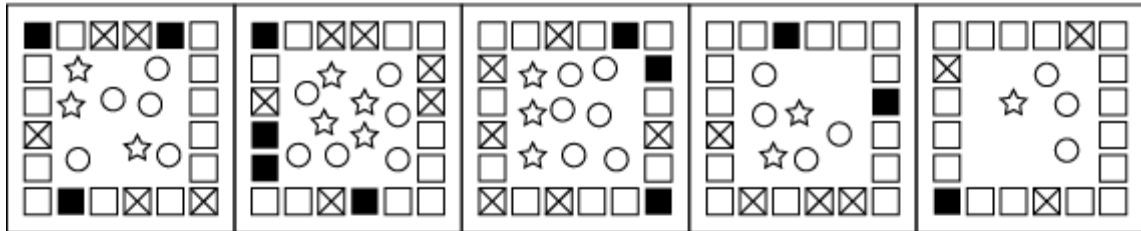
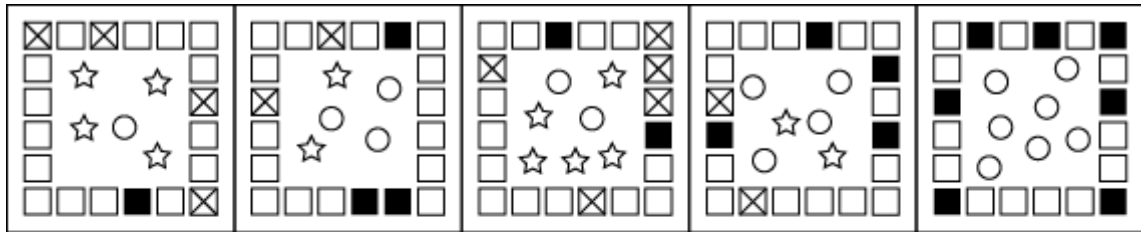
Q4 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



Q5 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



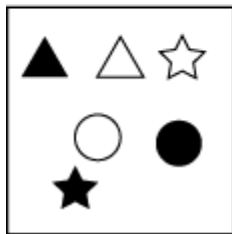
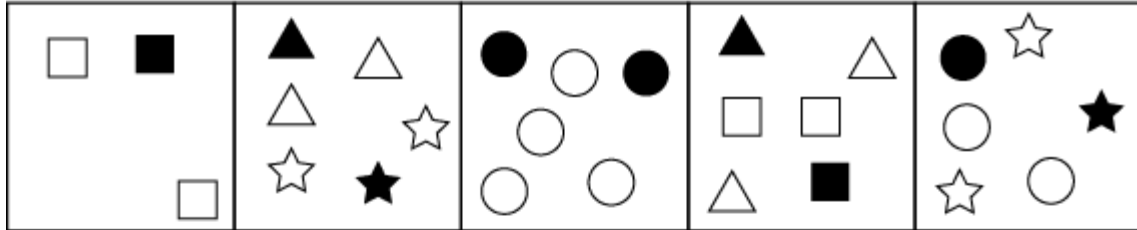
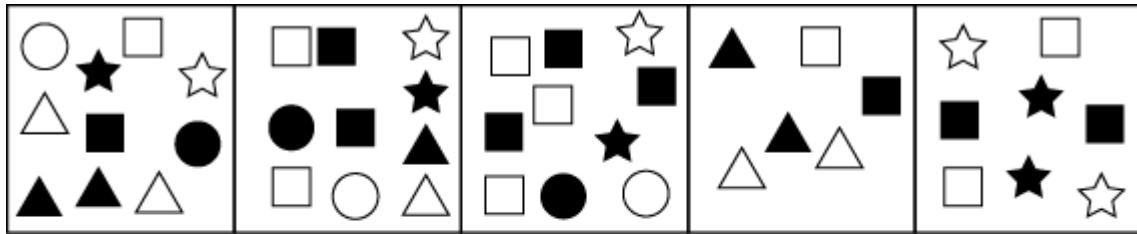
Q6 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



Q7 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



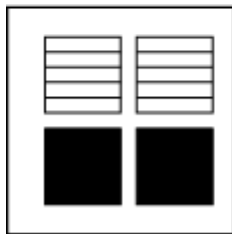
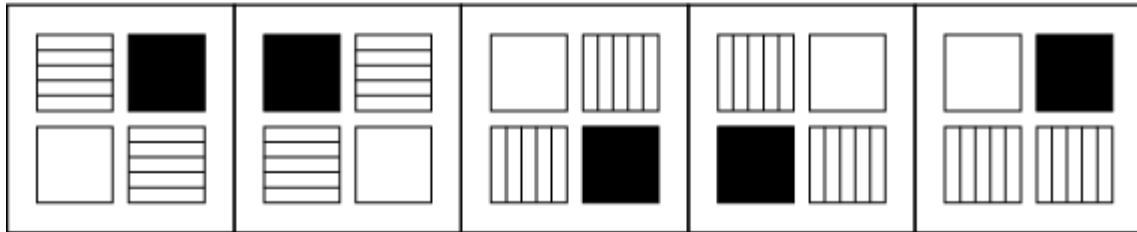
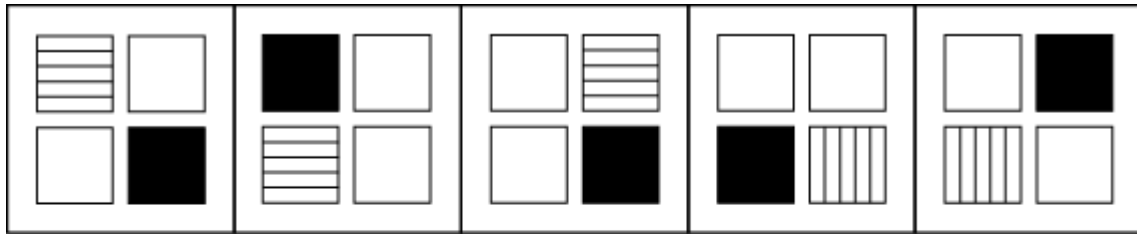
Q8 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



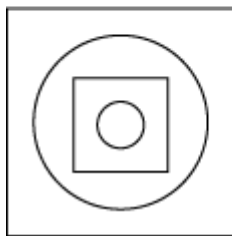
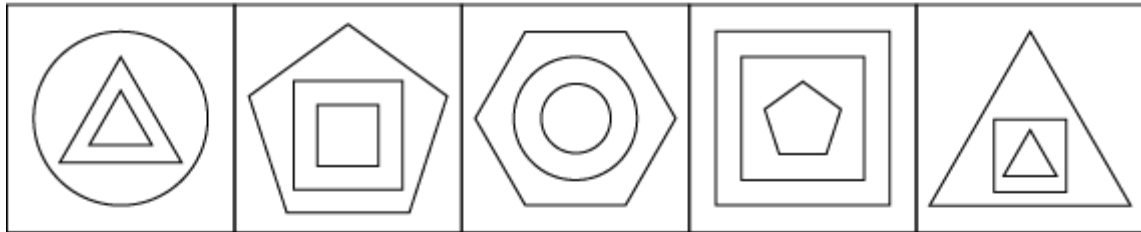
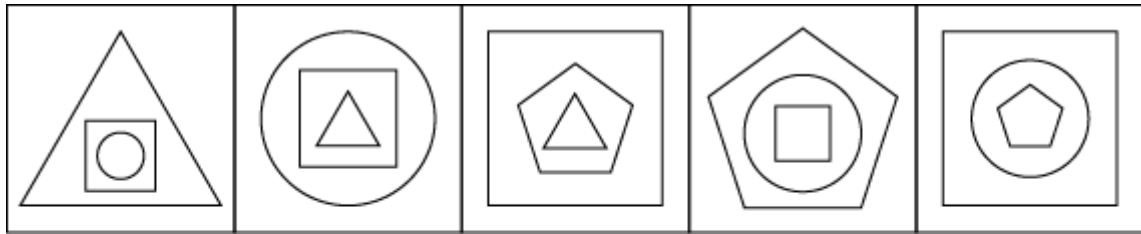
Q9 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



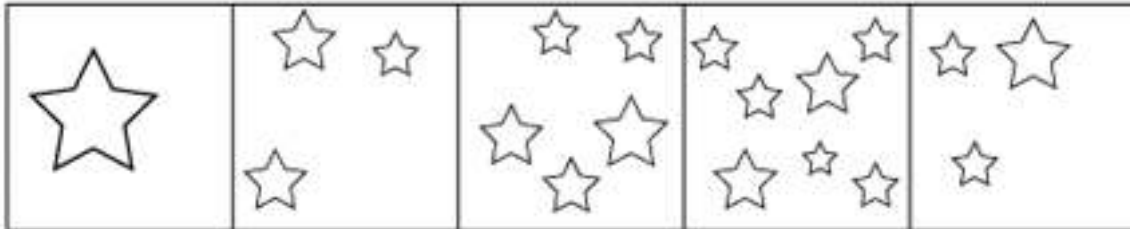
Q10 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



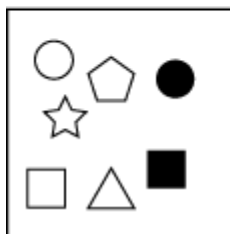
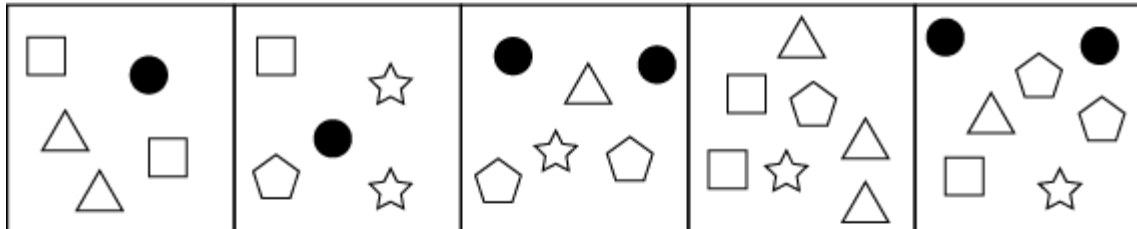
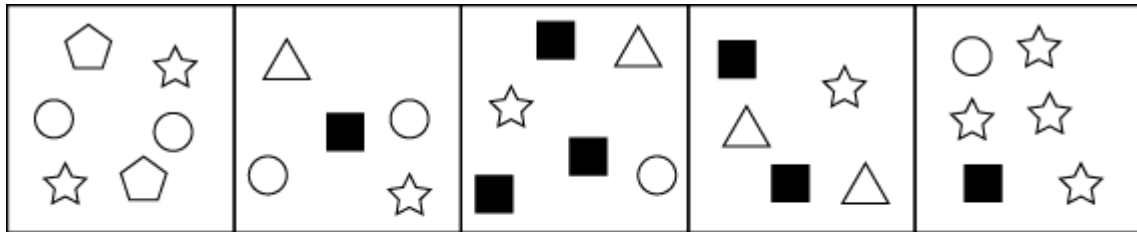
Q11 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



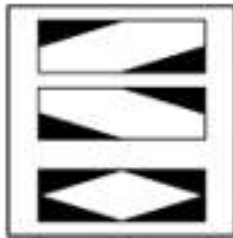
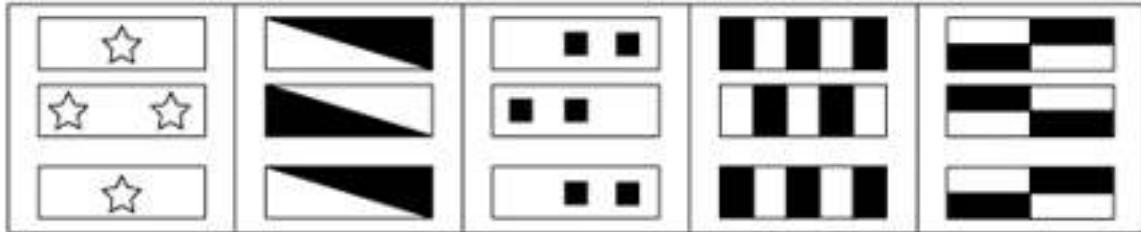
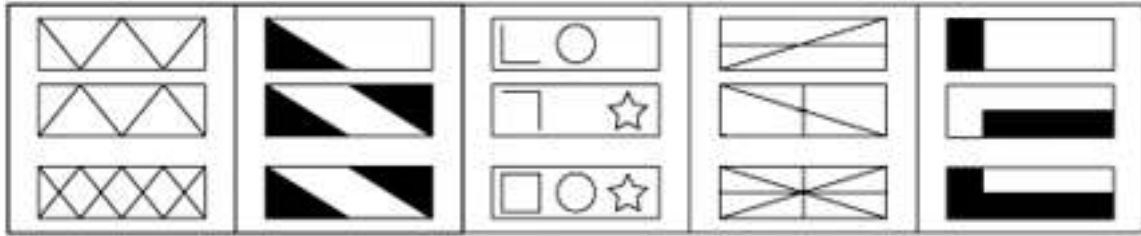
Q12 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



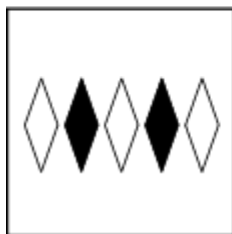
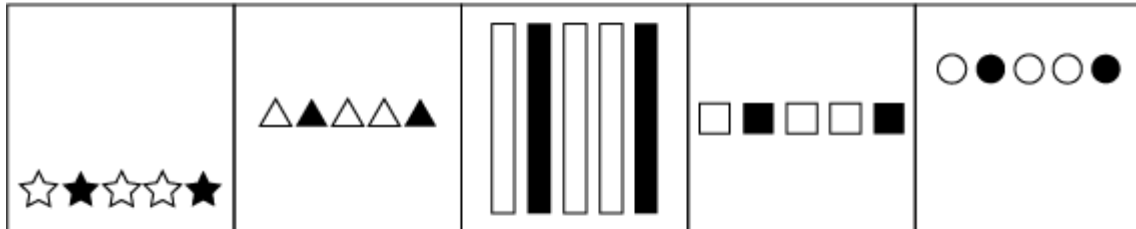
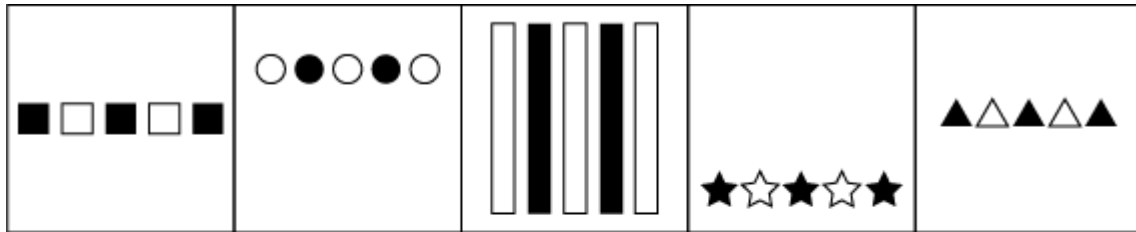
Q13 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



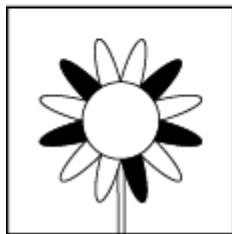
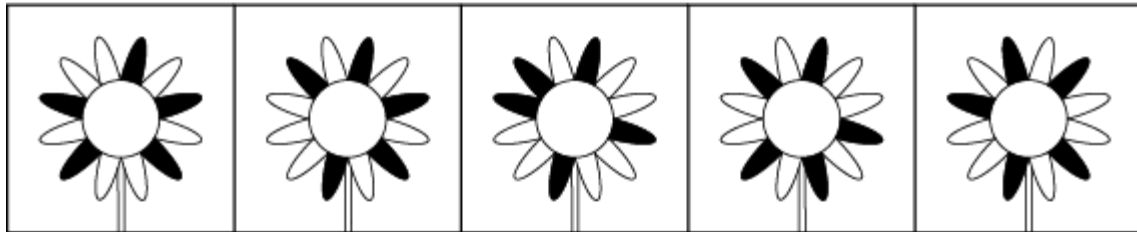
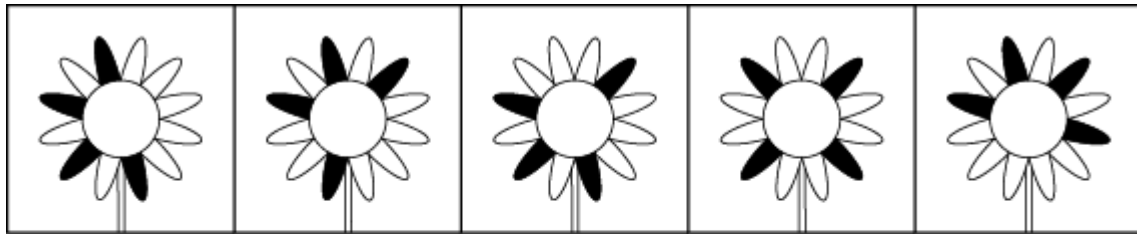
Q14 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



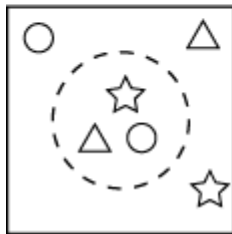
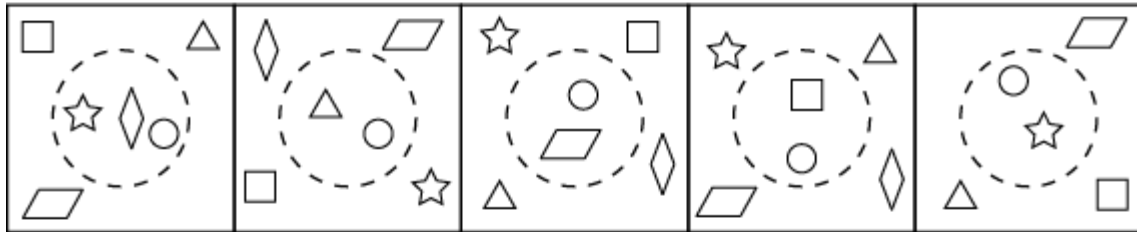
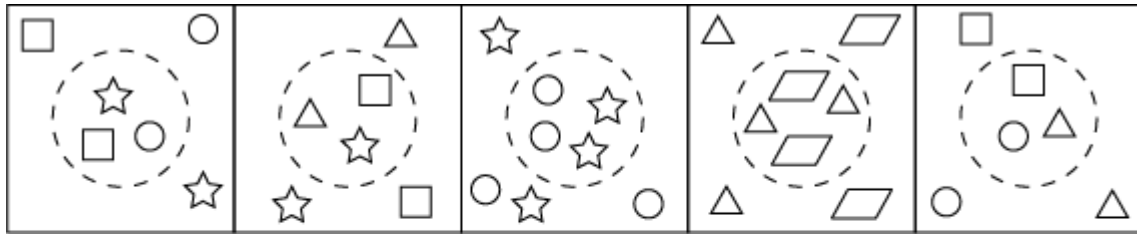
Q15 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



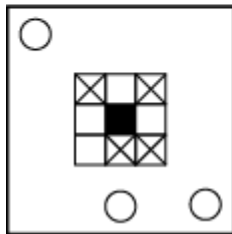
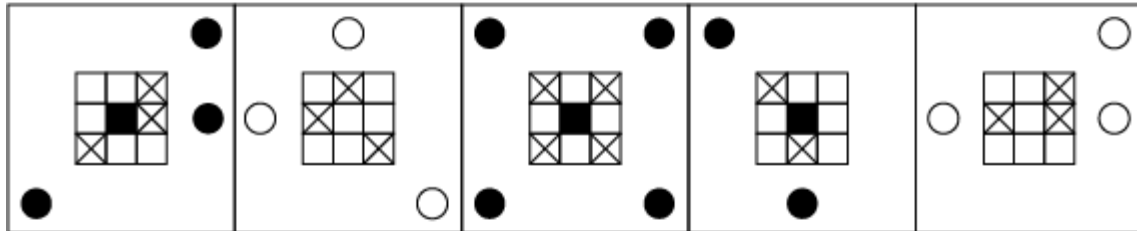
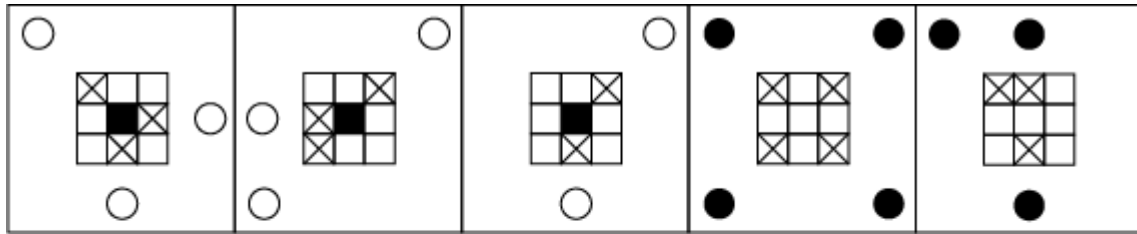
Q16 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



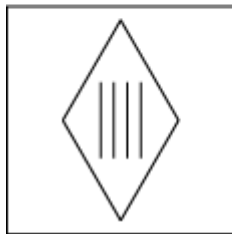
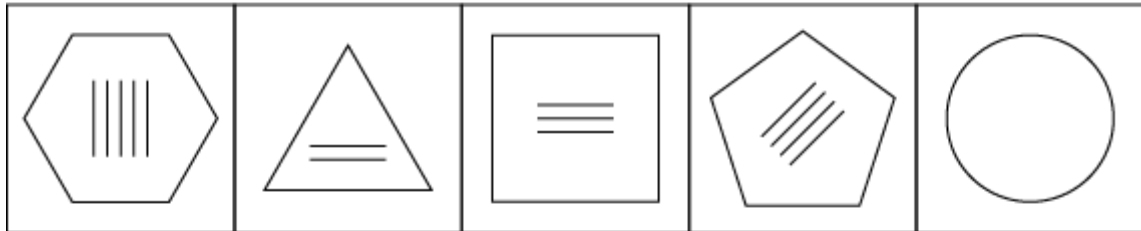
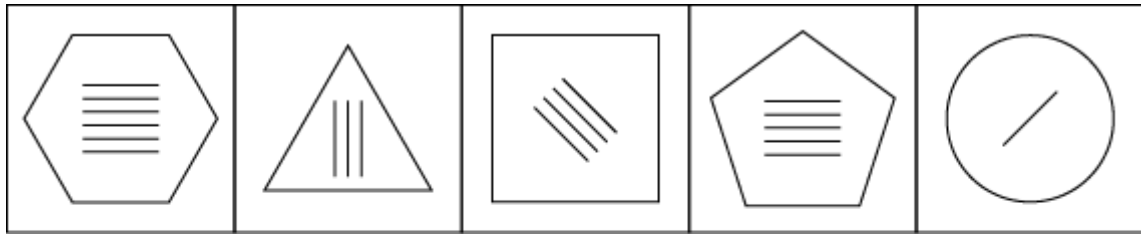
Q17 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



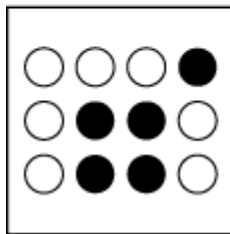
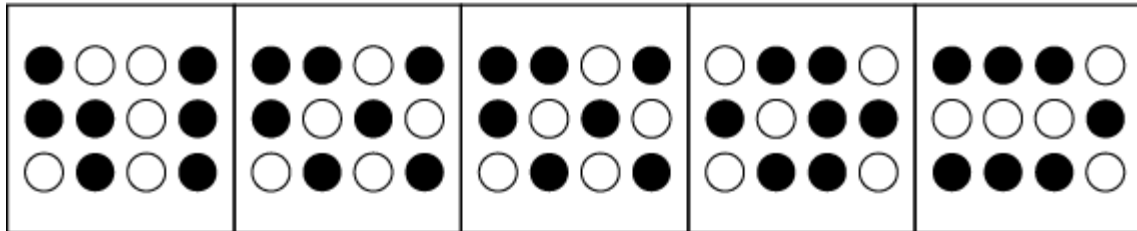
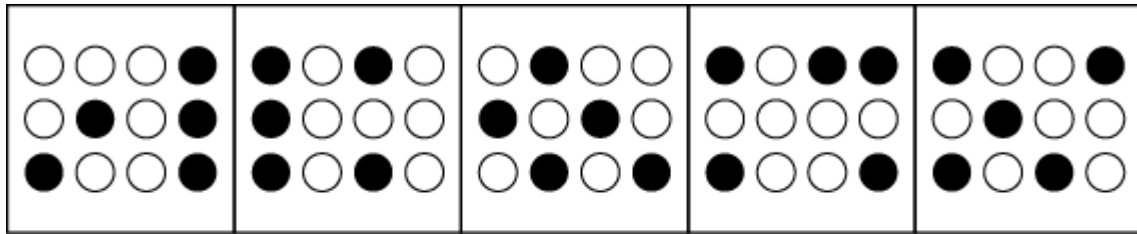
Q18 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



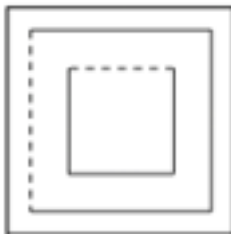
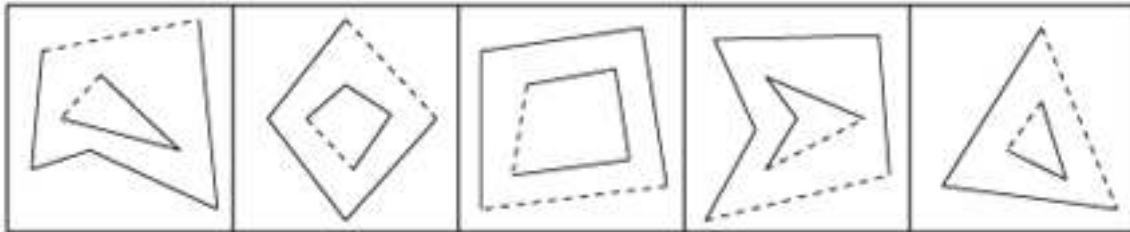
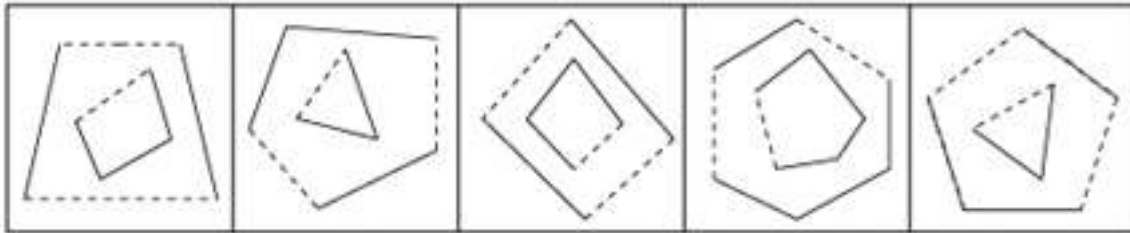
Q19 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



Q20 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



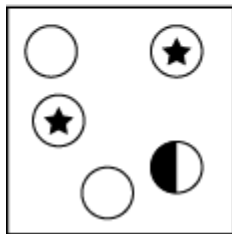
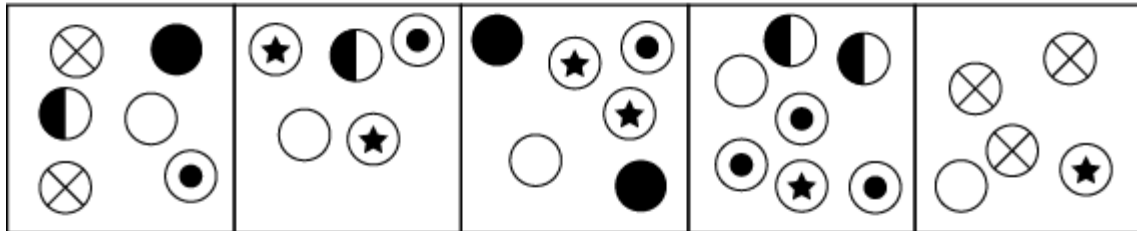
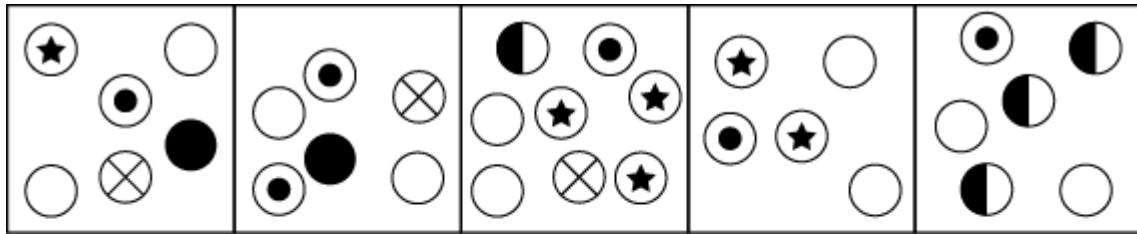
Q21 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



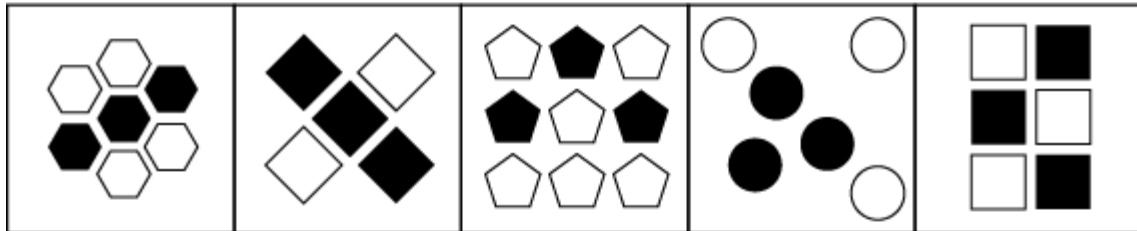
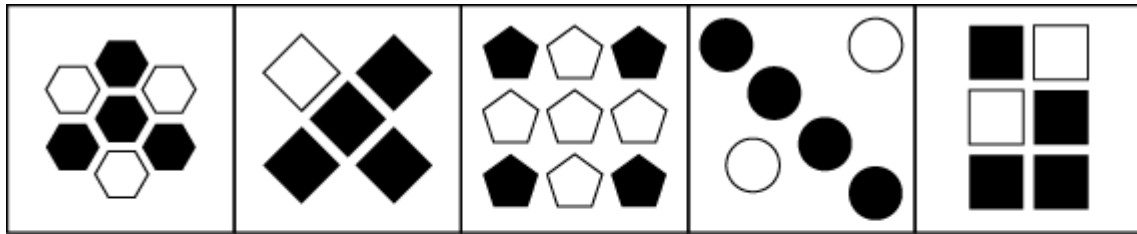
Q22 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



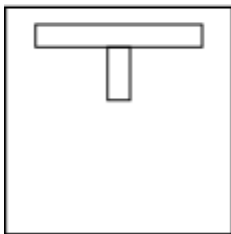
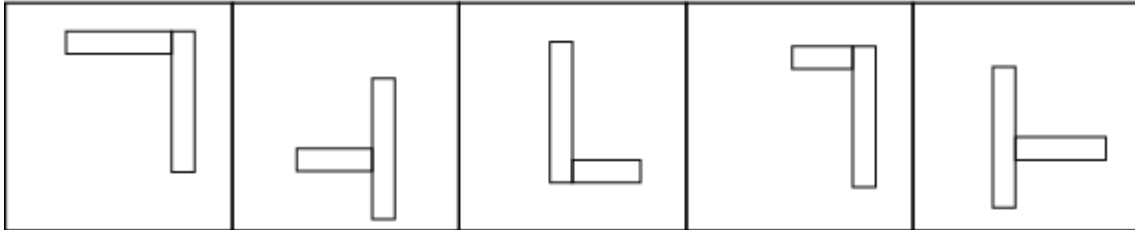
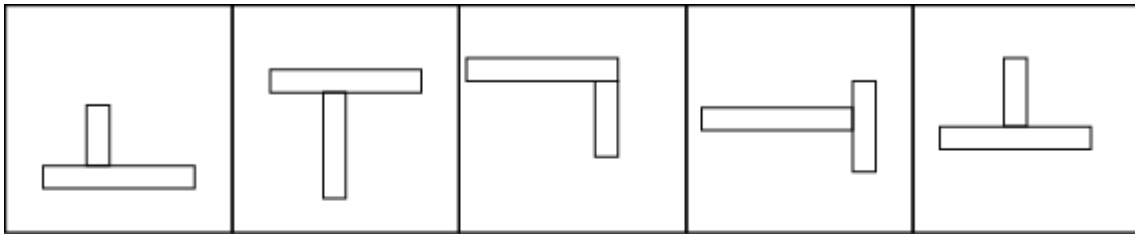
Q23 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



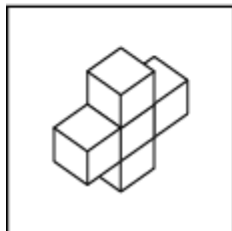
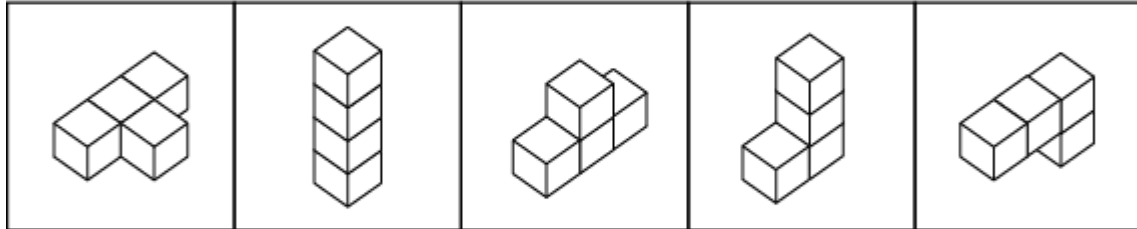
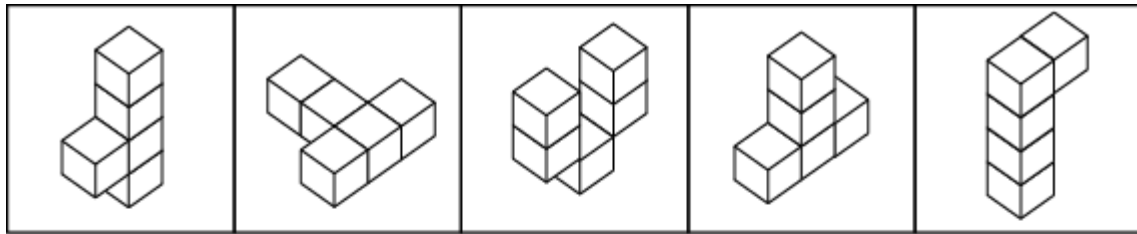
Q24 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



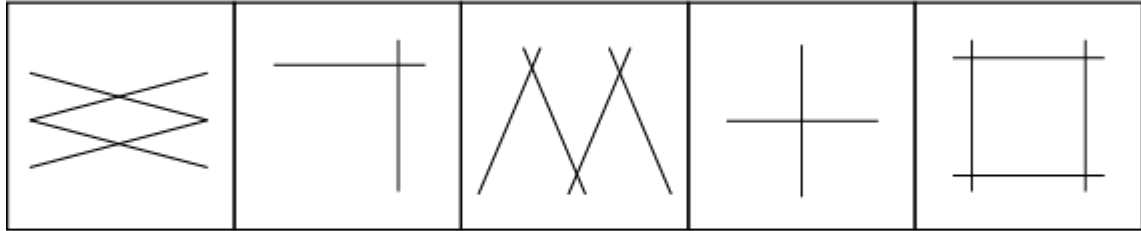
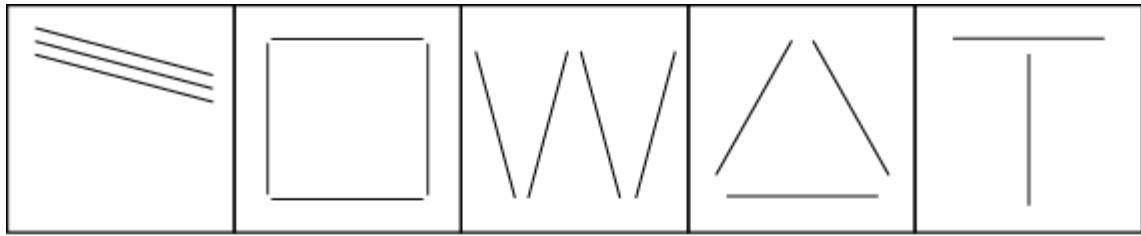
Q25 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



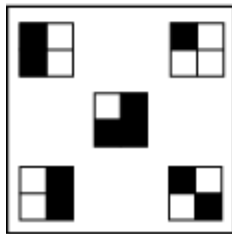
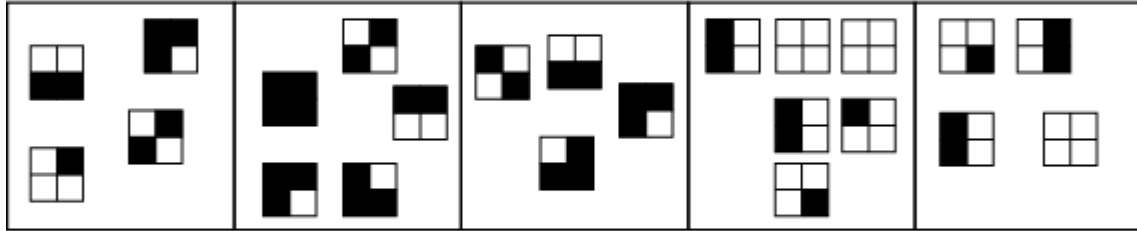
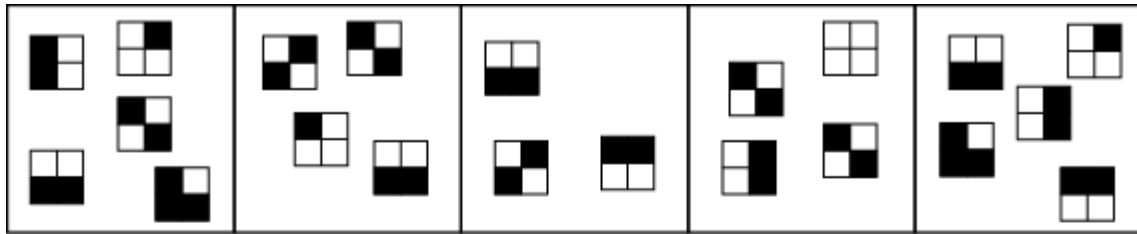
Q26 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



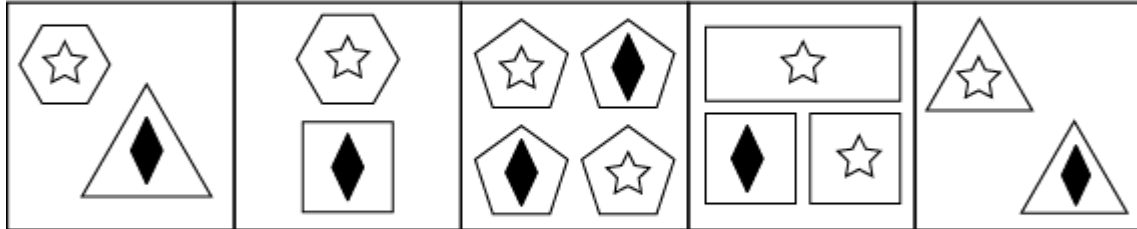
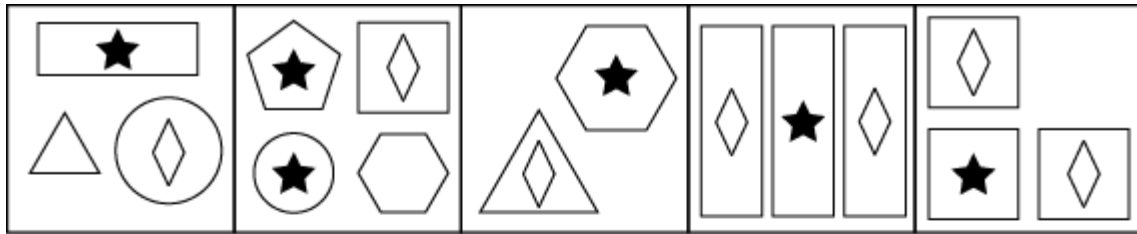
Q27 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



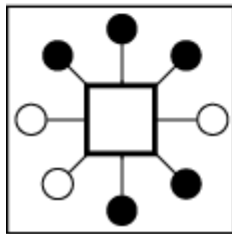
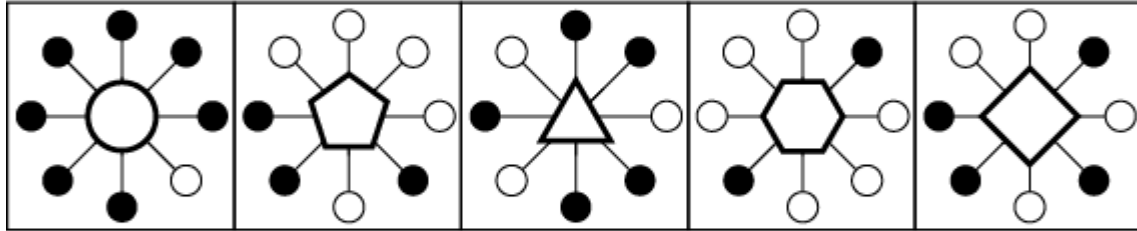
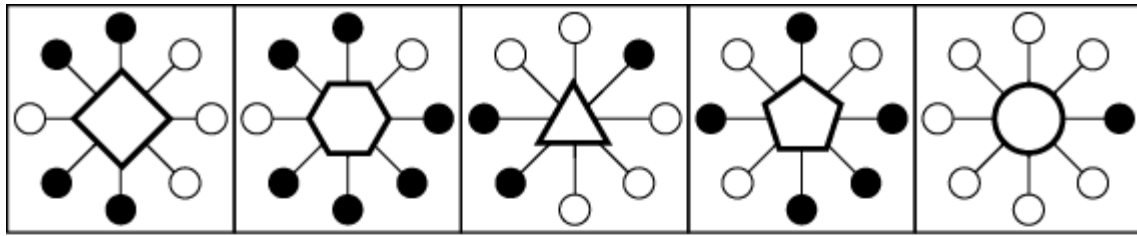
Q28 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



Q29 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B



Q30 Which set does the Figure belong to?

- (A) Set A
- (B) Set B
- (C) Neither set A nor set B