**Q1 - Which of the following test shapes belongs in Set A?**

A B C D

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ⮈ ◇  ◁ ◁ | ⮉ ●  ⧫ ⯁ | △ ■ ⮋ ◇ | ⮉ ⮋  ◁ ◊ |  |

The answer is D. This is because it follows these differentiator rules:

- It has only one triangle; and

- It does not contain only one square (Set B).

**Q2 - Which of the following test shapes belongs in Set B?**

A B C D

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ⮈ ■  ◁ ◁ | ⮉ ●  ⧫ ⯁ | △ ⮉  ⮋ ◇ | ◇ ⮋  ◁ ◊ |  |

The answer is B. This is because it follows these differentiator rules:

- It has only one square; and

- It does not contain only one triangle (Set A).