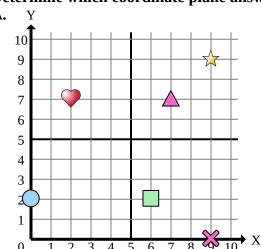
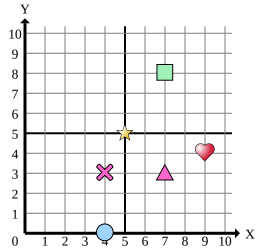
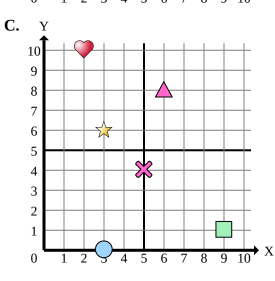
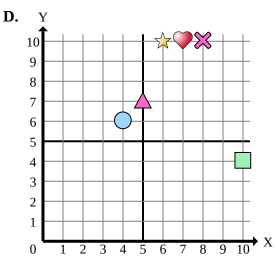


Determine which coordinate plane answers each question.







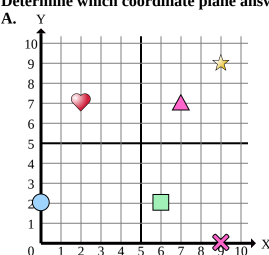


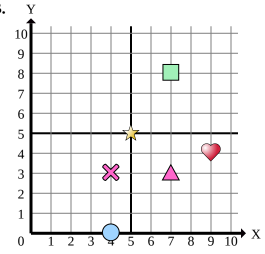
- 1) Which coordinate plane has a shape at (6, 8)?
- 2) Which coordinate plane has a shape at (0, 2)?
- 3) Which coordinate plane has a shape at (7, 3)?
- 4) Which coordinate plane has a shape at (9, 9)?
- 5) Which coordinate plane has a shape at (7, 8)?
- 6) Which coordinate plane has a shape at (9, 0)?
- 7) Which coordinate plane has a shape at (9, 4)?
- 8) Which coordinate plane has a shape at (6, 2)?
- 9) Which coordinate plane has a shape at (7, 7)?
- 10) Which coordinate plane has a shape at (8, 10)?
- 11) Which coordinate plane has a shape at (2, 10)?
- 12) Which coordinate plane has a shape at (3, 0)?
- 13) Which coordinate plane has a shape at (4, 0)?
- **14)** Which coordinate plane has a shape at (9, 1)?
- **15**) Which coordinate plane has a shape at (3, 6)?

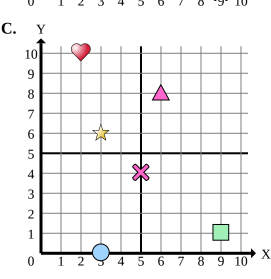
Answers

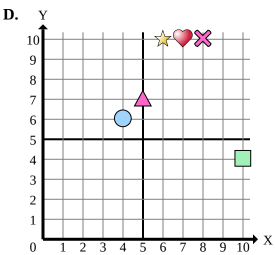
- 1. _____
- 2
 - 3.
- 4. _____
- 5. _____
- 6. ____
- 7. _____
- 8. _____
- 9.
- 10. _____
- 11. _____
- 12. _____
- 13.
- 14.
- 15.

Determine which coordinate plane answers each question.









- 1) Which coordinate plane has a shape at (6, 8)?
- 2) Which coordinate plane has a shape at (0, 2)?
- 3) Which coordinate plane has a shape at (7, 3)?
- 4) Which coordinate plane has a shape at (9, 9)?
- 5) Which coordinate plane has a shape at (7, 8)?
- 6) Which coordinate plane has a shape at (9, 0)?
- 7) Which coordinate plane has a shape at (9, 4)?
- 8) Which coordinate plane has a shape at (6, 2)?
- 9) Which coordinate plane has a shape at (7, 7)?
- 10) Which coordinate plane has a shape at (8, 10)?
- 11) Which coordinate plane has a shape at (2, 10)?
- 12) Which coordinate plane has a shape at (3, 0)?
- 13) Which coordinate plane has a shape at (4, 0)?
- **14)** Which coordinate plane has a shape at (9, 1)?
- **15**) Which coordinate plane has a shape at (3, 6)?

Answers

- 1. **C**
- **A**
 - \mathbf{B}
 - 1 **A**
- 5. **B**
- 6. **A**
- \mathbf{B}
- 8. **A**
- \mathbf{A}
- \mathbf{D}
- 1. **C**
- \mathbf{C}
- **B**
- 4. **C**
- 15. **C**

1) Which coordinate plane has a triangle at (6, 8)?

2) Which coordinate plane has a circle at (0, 2)?

3) Which coordinate plane has a triangle at (7, 3)?

4) Which coordinate plane has a star at (9, 9)?

5) Which coordinate plane has a rectangle at (7, 8)?

6) Which coordinate plane has a cross at (9, 0)?

7) Which coordinate plane has a heart at (9, 4)?

8) Which coordinate plane has a rectangle at (6, 2)?

9) Which coordinate plane has a triangle at (7, 7)?

10) Which coordinate plane has a cross at (8, 10)?

Answers

Math