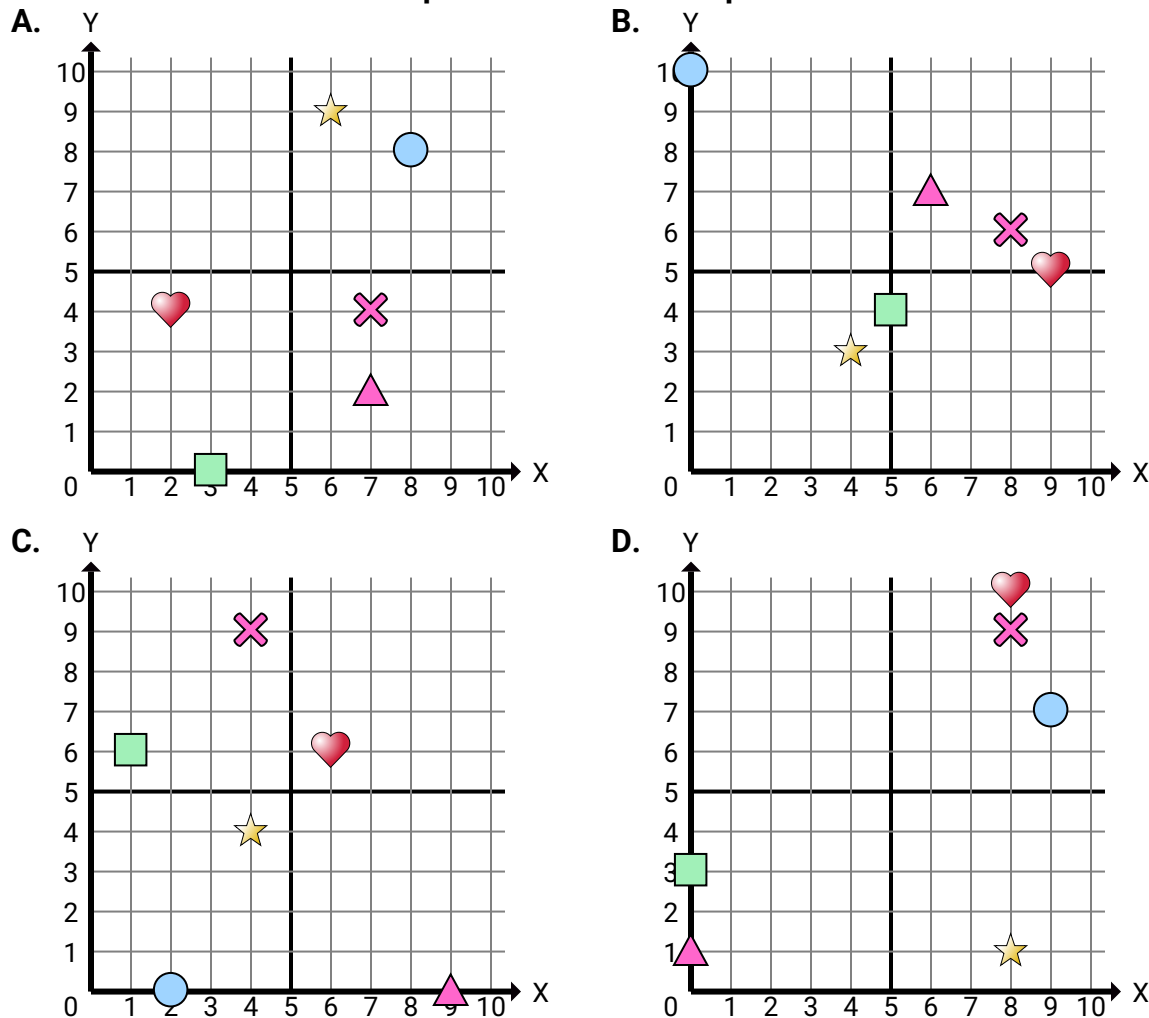




Reading Coordinate Planes

Name: _____

Determine which coordinate plane answers each question.



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

Answers

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

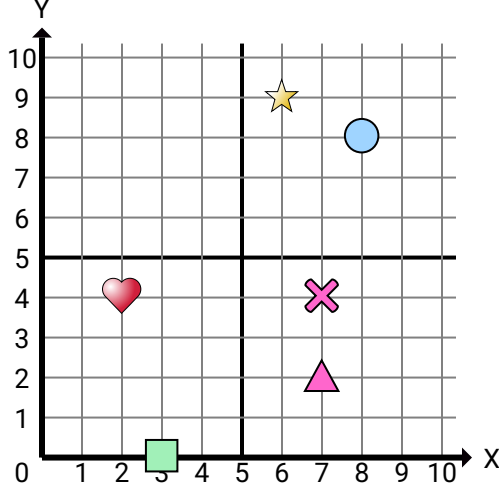


Reading Coordinate Planes

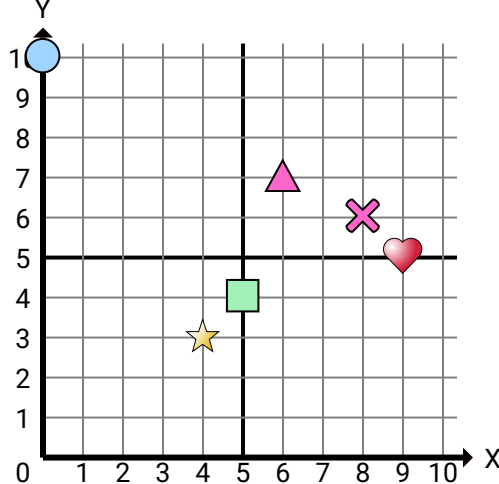
Name: **Answer Key**

Determine which coordinate plane answers each question.

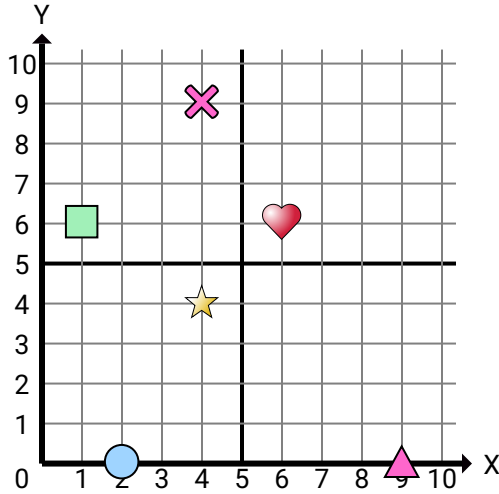
A.



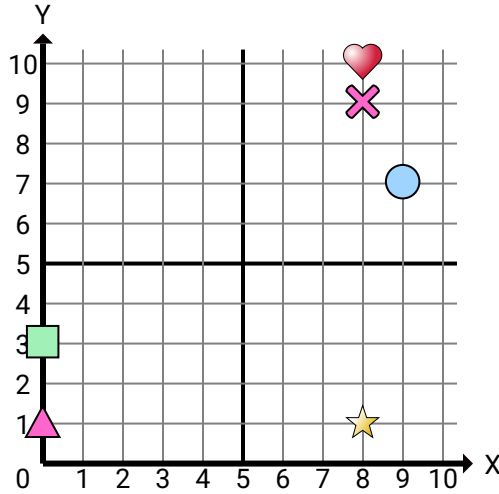
B.



C.



D.



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

Answers

1. **D**
2. **D**
3. **B**
4. **B**
5. **A**
6. **D**
7. **B**
8. **D**
9. **B**
10. **D**
11. **B**
12. **B**
13. **C**
14. **C**
15. **A**