## Determine which coordinate plane answers each question.

A.

B.

C.

D.


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

Answers

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

## Determine which coordinate plane answers each question.

A.

B.

C.

D.


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

Answers

1. B
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
D
7. $\qquad$
8. B
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$
14. $\qquad$
15. $\qquad$

## Determine which coordinate plane answers each question.

1) Which coordinate plane has a circle at $(1,1)$ ?
2) Which coordinate plane has a heart at $(5,0)$ ?
3) Which coordinate plane has a rectangle at $(9,1)$ ?
4) Which coordinate plane has a star at $(0,0)$ ?
5) Which coordinate plane has a cross at $(7,3)$ ?
6) Which coordinate plane has a star at $(4,6)$ ?
7) Which coordinate plane has a circle at $(5,3)$ ?
8) Which coordinate plane has a cross at $(3,3)$ ?
9) Which coordinate plane has a heart at $(9,4)$ ?
10) Which coordinate plane has a triangle at $(4,8)$ ?
