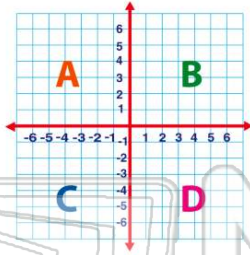




Name _____ Class _____ Date _____

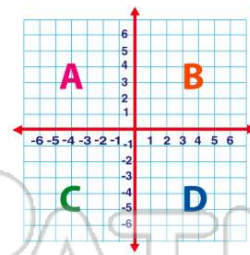
1 In which **quadrant** would the point $(3,6)$ be located?

- A A
- B B
- C C
- D D



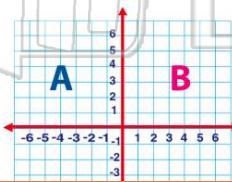
2 In which **quadrant** would the point $(-2,5)$ be located?

- A A
- B B
- C C
- D D



3 In which **quadrant** would the point $(-6,-3)$ be located?

- A A
- B B
- C C
- D D



4 In which **quadrant** would the point $(2,-6)$ be located?

- A A
- B B
- C C
- D D



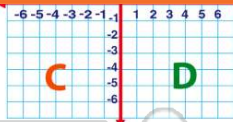
5



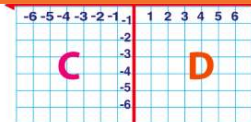
PREVIEW

7 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A yes
- B no

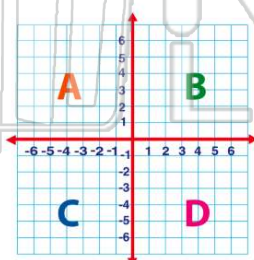


- A yes
- B no



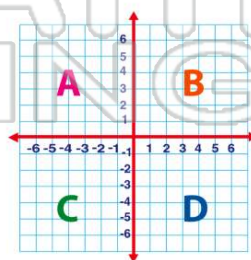
9 Are points $(6,-4)$ and $(4,-6)$ be located in the same **quadrant**?

- A yes
- B no



10 Are points $(-2,-2)$ and $(2,2)$ be located in the same **quadrant**?

- A yes
- B no

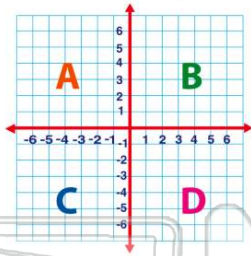




ANSWER KEY

In which **quadrant** would the point $(3,6)$ be located?

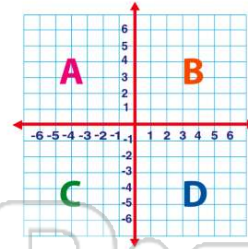
- A A
- B B
- C C
- D D



(b)

In which **quadrant** would the point $(-2,5)$ be located?

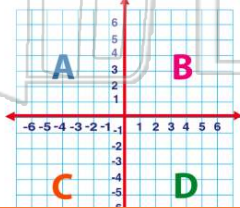
- A A
- B B
- C C
- D D



(a)

In which **quadrant** would the point $(-6,-3)$ be located?

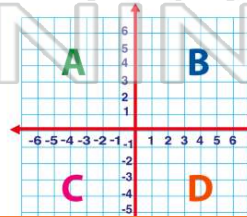
- A A
- B B
- C C
- D D



(c)

In which **quadrant** would the point $(2,-6)$ be located?

- A A
- B B
- C C
- D D



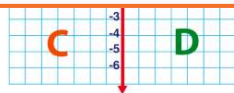
(d)



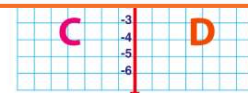
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A yes
- B no

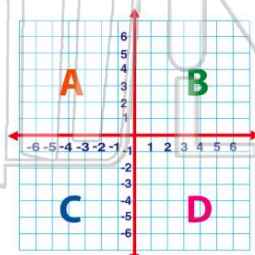


- A yes
- B no



Are points $(6,-4)$ and $(4,-6)$ be located in the same **quadrant**?

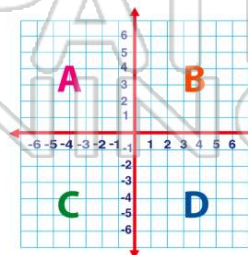
- A yes
- B no



(a)

Are points $(-2,-2)$ and $(2,2)$ be located in the same **quadrant**?

- A yes
- B no



(b)