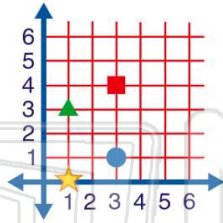




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

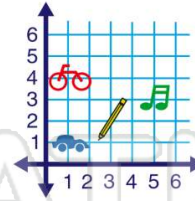
1 Give the **coordinates** of the **blue circle** on the grid.

- A (0, 1)
- B (3, 1)
- C (3, 0)
- D (1, 3)



2 According to the grid, what is located at the **coordinates** (3, 2)?

- A green music note
- B red bicycle
- C blue car
- D yellow pencil



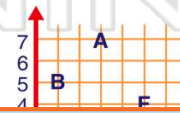
3 For the **coordinates** (2, 5), which coordinate shows how many units to move to the **right**?

A 5



4 Find the **coordinates** of **C**.

- A (4, 0)
- B (1, 4)
- C (4, 1)



5

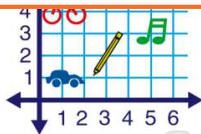


## PREVIEW

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

7

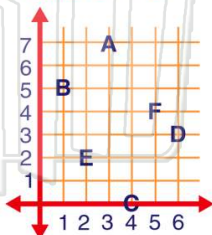
- C red bicycle
- D green music note



- B 3
- C 13
- D 11

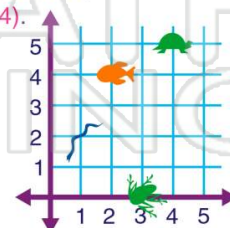
9 Find the **coordinates** of **D**.

- A (6, 3)
- B (6, 4)
- C (3, 6)
- D (4, 6)



10 Find the **animal** with the **coordinates** (2, 4).

- A frog
- B turtle
- C snake
- D fish

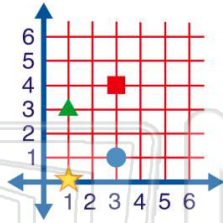




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Give the **coordinates** of the **blue circle** on the grid.

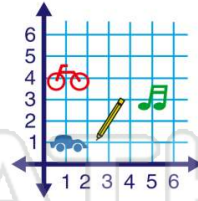
- A (0, 1)
- B (3, 1)
- C (3, 0)
- D (1, 3)



(B)

2 According to the grid, what is located at the **coordinates** (3, 2)?

- A green music note
- B red bicycle
- C blue car
- D yellow pencil



(D)

3 For the **coordinates** (2, 5), which coordinate shows how many units to move to the **right**?

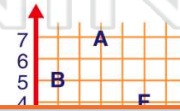
A 5



(C)

4 Find the **coordinates** of **C**.

- A (4, 0)
- B (1, 4)
- C (4, 1)



(A)

5



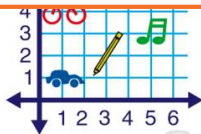
(D)

## PREVIEW

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

7

- C red bicycle
- D green music note

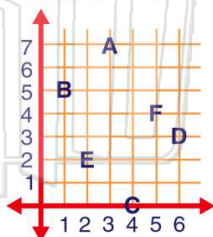


- B 3
- C 13
- D 11

(B)

9 Find the **coordinates** of **D**.

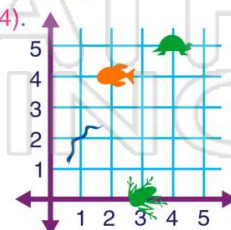
- A (6, 3)
- B (6, 4)
- C (3, 6)
- D (4, 6)



(A)

10 Find the **animal** with the **coordinates** (2, 4).

- A frog
- B turtle
- C snake
- D fish



(D)