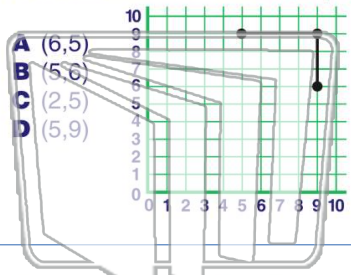


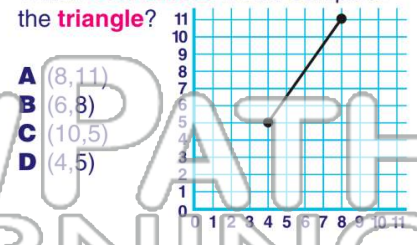


Name _____ Class _____ Date _____

1 To complete the **rectangle**, what are the coordinates for the **fourth point**?



2 Which **coordinates** would complete the **triangle**?



3 To complete the **rectangle**, what are the coordinates for the **last point**?



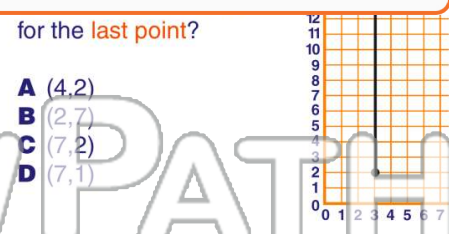
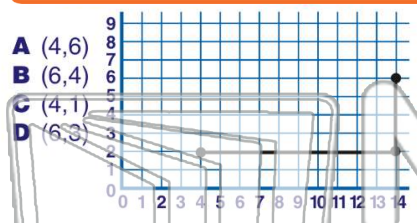
4 To complete the **square**, what are the coordinates for the **last point**?



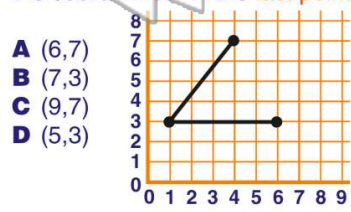
PREVIEW

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

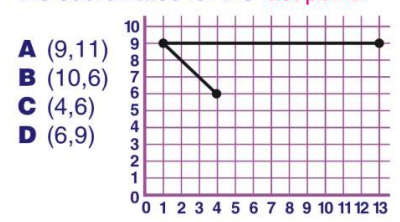
7



9 To complete the **rhombus**, what are the coordinates for the **last point**?



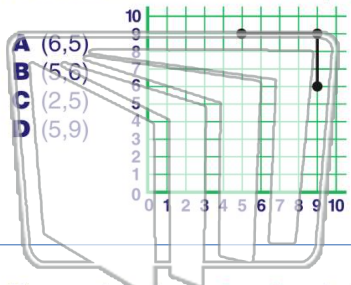
10 To complete the **trapezoid**, what are the coordinates for the **last point**?





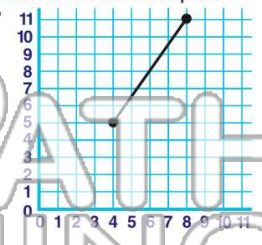
Name _____ Class _____ Date _____

1 To complete the **rectangle**, what are the coordinates for the **fourth point**?



- A (6,5)
- B (5,6)
- C (2,5)
- D (5,9)

2 Which **coordinates** would complete the **triangle**?



- A (8,11)
- B (6,8)
- C (10,5)
- D (4,5)

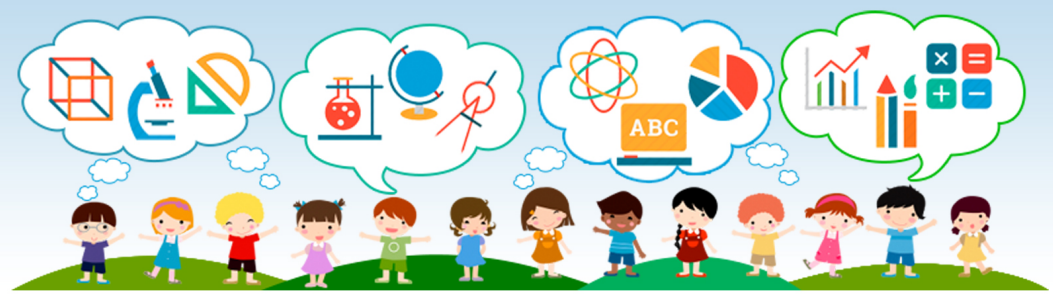
3 To complete the **rectangle**, what are the coordinates for the **last point**?



4 To complete the **square**, what are the coordinates for the **last point**?



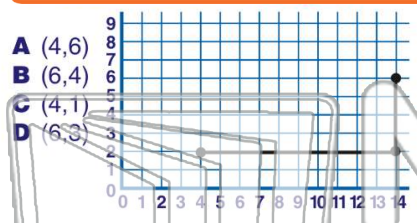
5



PREVIEW

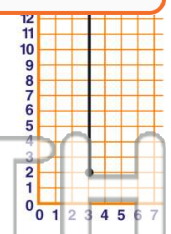
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7



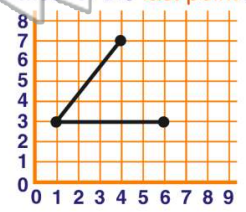
- A (4,6)
- B (6,4)
- C (4,1)
- D (6,3)

for the **last point**?



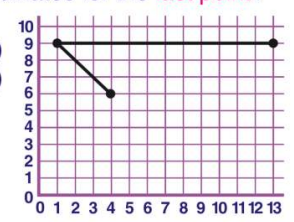
- A (4,2)
- B (2,7)
- C (7,2)
- D (7,1)

9 To complete the **rhombus**, what are the coordinates for the **last point**?



- A (6,7)
- B (7,3)
- C (9,7)
- D (5,3)

10 To complete the **trapezoid**, what are the coordinates for the **last point**?



- A (9,11)
- B (10,6)
- C (4,6)
- D (6,9)