

Number plane



1

- a
- i Bike
 - ii Pig
 - iii Dog
 - iv Bird
- b
- i (9, 8)
 - ii (3, 6)
 - iii (5, 5)
 - iv (4, 9)

2

- a
- i Star
 - ii Bike
 - iii Book
 - iv Beach ball
- b
- i (7, 7)
 - ii (9, 4)
 - iii (1, 0)
 - iv (10, 10)

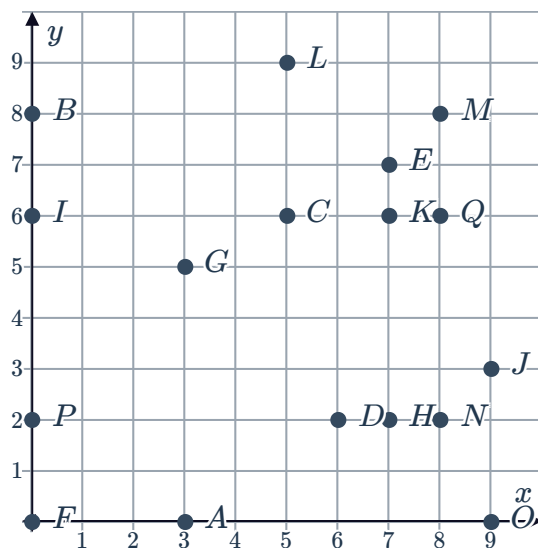
3

- a
- i Car
 - ii Teddy bear
 - iii Pig
 - iv Bike
- b
- i (1, 4)
 - ii (5, 9)
 - iii (5, 5)
 - iv (3, 3)

4

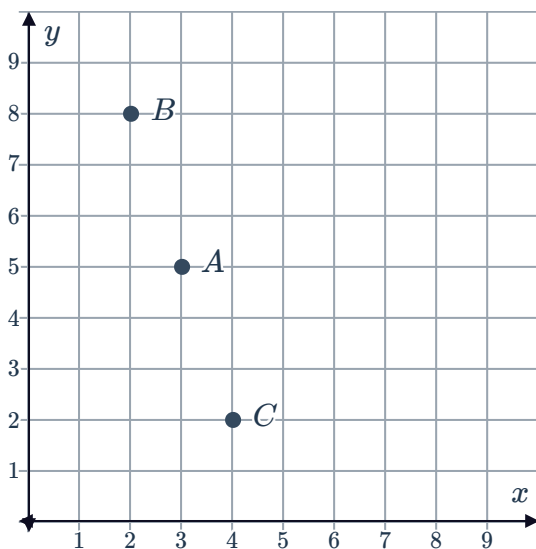
- a (2, 0)
- b $B(0, 5)$
- c (7, 1)
- d (3, 4)
- e (3, 3)
- f (5, 8)

5



6

a



b Point C

c Point B

7

a y -coordinate

b 9

8

a $A(5, 2), B(5, 8), C(7, 2)$

b $A(6, 8), B(6, 5), C(1, 5)$

c $A(4, 2), B(4, 7), C(6, 7), D(6, 2)$

d $A(5, 3), B(4, 7), C(7, 7), D(8, 3)$

9 Move 9 units to the right then 4 units up.

10

a (6, 0)

b (0, 4)

c (14, 6)

d (0, 8)

e (2, 2)

f (5, 7)

11 B

12 8 units

13 2 units

14

a (8, 6)

b (0, 6)

c (4, 10)

d (4, 2)



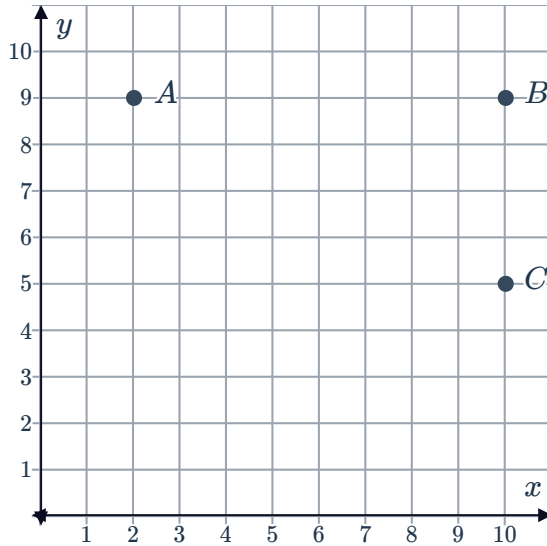
Distance between points

15

- a 5 units b 7 units c 4 units d 8 units

16

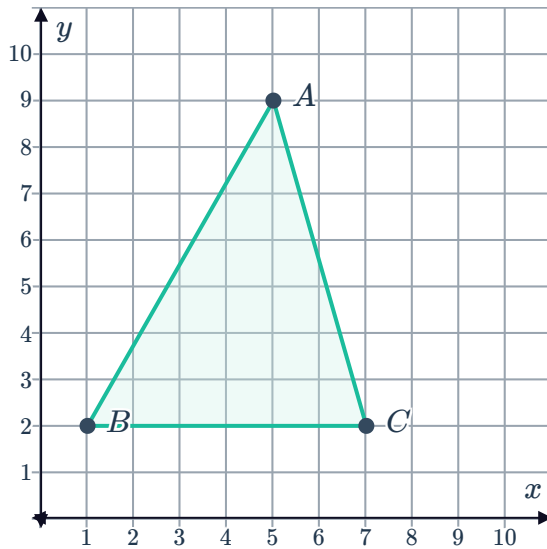
- a b 8 units



- c 4 units

17

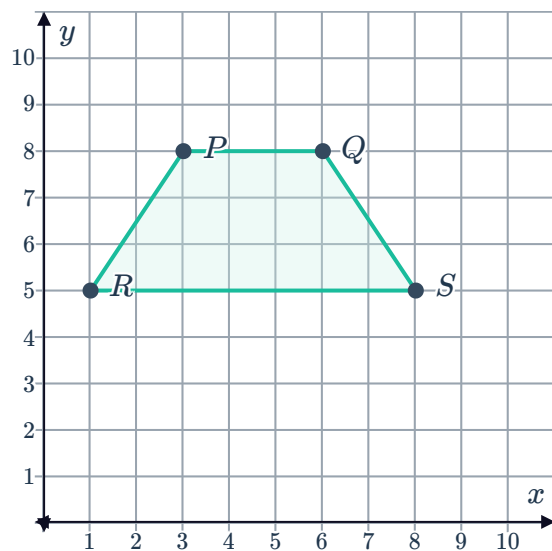
- a b 7 units



- c 6 units

18

a



b 3 units

c 7 units

d Trapezium

Applications

19

a $A(5, 15)$ b $B(1, 7)$ c $C(4, 16)$

d 4 m

e 16 m

20

a 200

b 700

c 9 hours

d 1000