

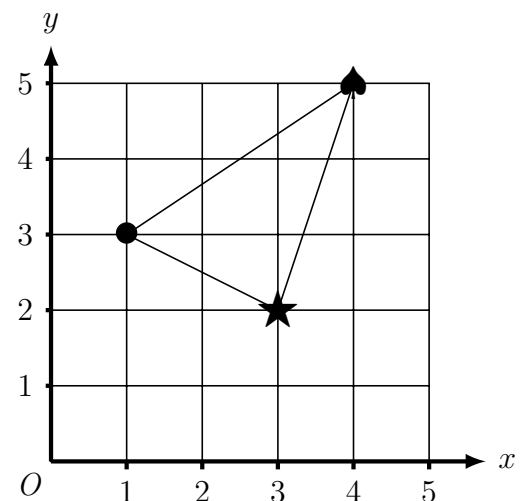
1. Here is a triangle drawn on a coordinate grid.

Write down the

(a) coordinate of the ●       $x$      $y$   
 (a) coordinate of the ●      ( , )

(b) coordinate of the ♠       $x$      $y$   
 (b) coordinate of the ♠      ( , )

(c) coordinate of the ★       $x$      $y$   
 (c) coordinate of the ★      ( , )



coordinates (new2) answers

(1) (a) (1, 3), (b) (4, 5) (c) (3, 2)      (2) (a) (2, 3), (b) (5, 4), (c) (4, 1)

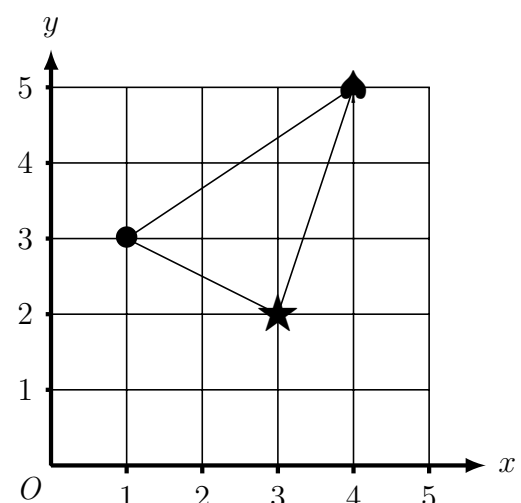
1. Here is a triangle drawn on a coordinate grid.

Write down the

(a) coordinate of the ●       $x$      $y$   
 (a) coordinate of the ●      ( , )

(b) coordinate of the ♠       $x$      $y$   
 (b) coordinate of the ♠      ( , )

(c) coordinate of the ★       $x$      $y$   
 (c) coordinate of the ★      ( , )



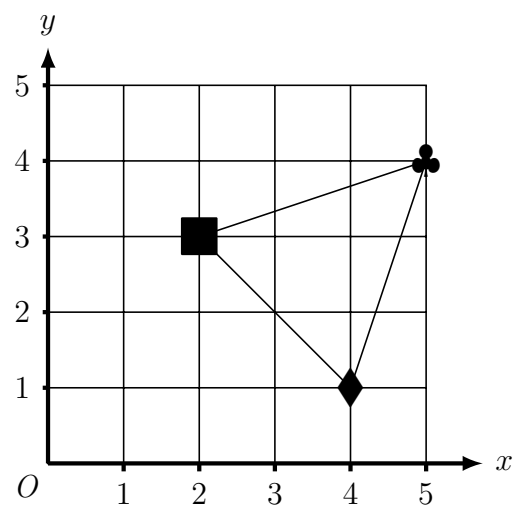
2. Here is a triangle drawn on a coordinate grid.

Write down the

(a) coordinate of the ■       $x$      $y$   
(a) coordinate of the ■      ( , )

(b) coordinate of the ♣       $x$      $y$   
(b) coordinate of the ♣      ( , )

(c) coordinate of the ♦       $x$      $y$   
(c) coordinate of the ♦      ( , )



2. Here is a triangle drawn on a coordinate grid.

Write down the

(a) coordinate of the ■       $x$      $y$   
(a) coordinate of the ■      ( , )

(b) coordinate of the ♣       $x$      $y$   
(b) coordinate of the ♣      ( , )

(c) coordinate of the ♦       $x$      $y$   
(c) coordinate of the ♦      ( , )

