

Worksheet

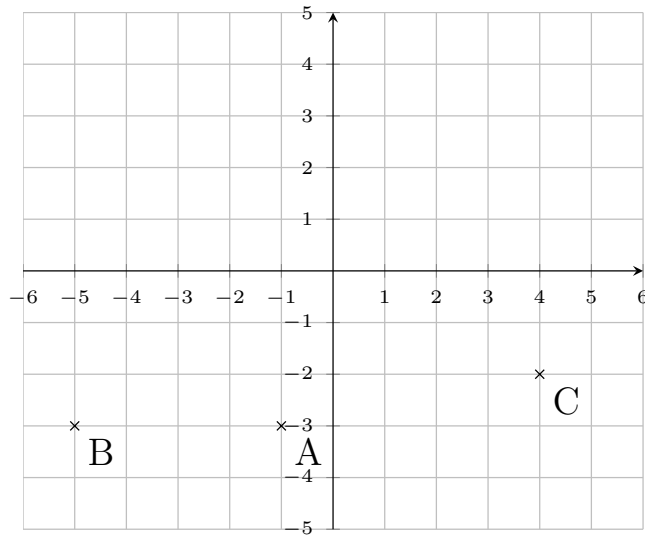
05/20/2020

Free on dw-math.com

Problem quickname: 9002

1)

Which point belongs to which coordinate pair? Put the letters correctly into the free table boxes.

Quick:
9002

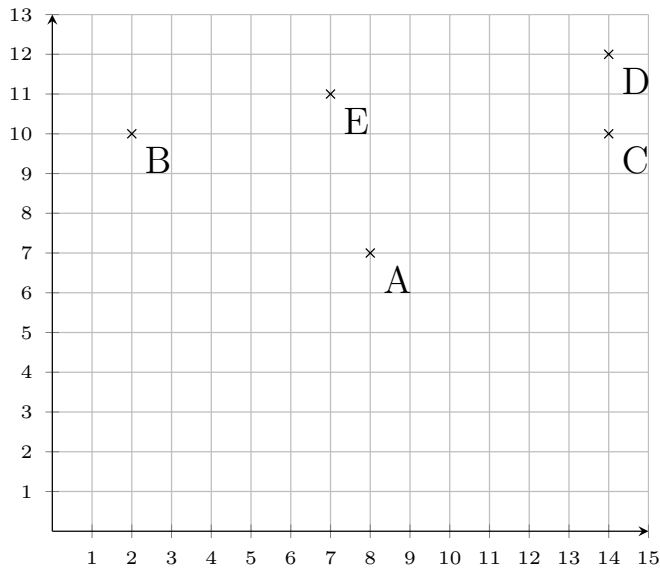
B	A	C
$(-5 -3)$	$(-1 -3)$	$(4 -2)$

2)

Which point belongs to which coordinate pair? Put the letters correctly into the free

Quick:
9002

table boxes.

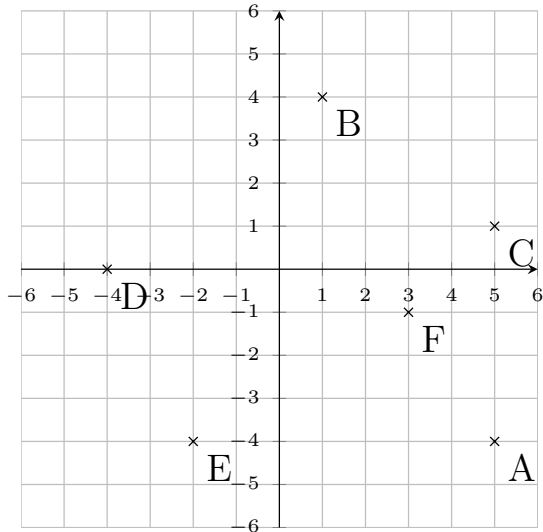


B	A	D	E	C
(2 10)	(8 7)	(14 12)	(7 11)	(14 10)

3)

Which point belongs to which coordinate pair? Put the letters correctly into the free table boxes.

Quick:
9002



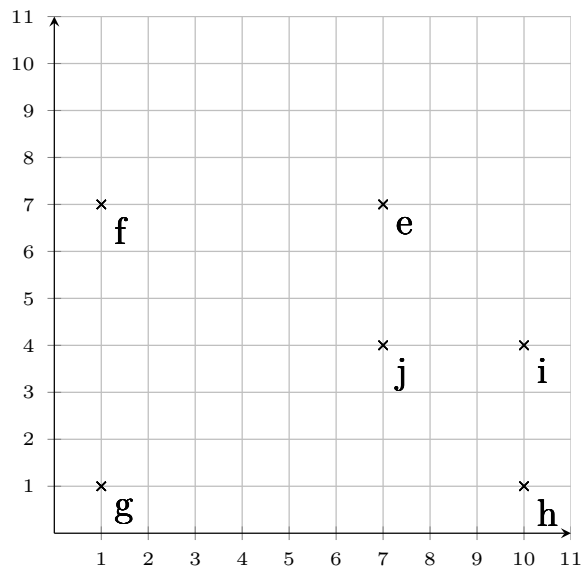
F	D	E	A	B	C
(3 -1)	(-4 0)	(-2 -4)	(5 -4)	(1 4)	(5 1)

4)

Which point belongs to which coordinate pair? Put the letters correctly into the free

Quick:
9002

table boxes.



i	j	h	g	e	f
(10 4)	(7 4)	(10 1)	(1 1)	(7 7)	(1 7)

Good Luck!