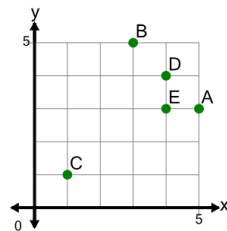




Math worksheet on 'Moving from Point to Point by Vector on the Cartesian Grid (Level 1)'. Part of a broader unit on 'Cartesian Grid Basics - Intro'

Learn online: app.mobius.academy/math/units/cartesian_grid_basics/

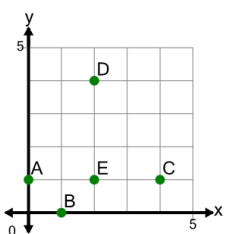
1



Starting at 'A' and moving by $(-4,-2)$ will land on what point?

a	D	b	C
c	B	d	E

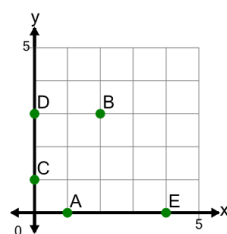
2



Starting at 'A' and moving by $(2,0)$ will land on what point?

a	E	b	C
c	D	d	B

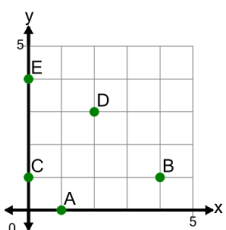
3



Starting at 'A' and moving by $(1,3)$ will land on what point?

a	B	b	D
c	C	d	E

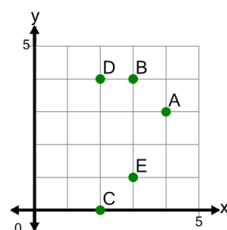
4



Starting at 'A' and moving by $(3,1)$ will land on what point?

a	E	b	D
c	C	d	B

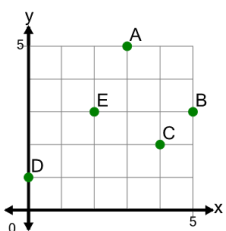
5



Starting at 'A' and moving by $(-2,-3)$ will land on what point?

a	B	b	C
c	E	d	D

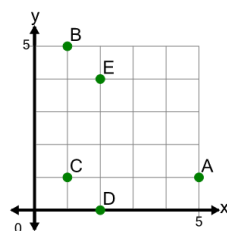
6



Starting at 'A' and moving by $(-3,-4)$ will land on what point?

a	B	b	C
c	E	d	D

7



Starting at 'A' and moving by $(-4,0)$ will land on what point?

a	B	b	C
c	E	d	D