

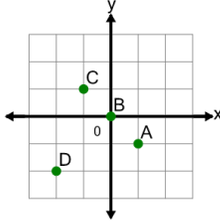


Math worksheet on 'Cartesian Grid - X and Y values of Points - Reversed (Level 4)'. Part of a broader unit on 'Cartesian Grid Foundations'

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

1

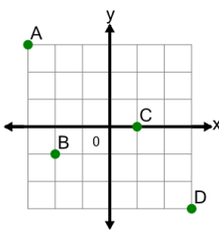
Which point has coordinates of $X = -1$ and $Y = 1$?



a	B	b	A
c	D	d	C

2

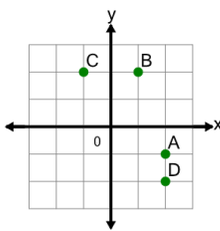
Which point has coordinates of $X = 3$ and $Y = -3$?



a	D	b	C
c	A	d	B

3

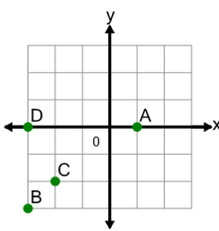
Which point has coordinates of $X = -1$ and $Y = 2$?



a	A	b	C
c	B	d	D

4

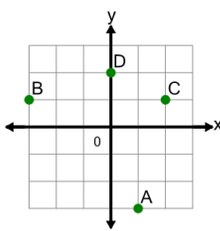
Which point has coordinates of $X = -3$ and $Y = -3$?



a	C	b	B
c	D	d	A

5

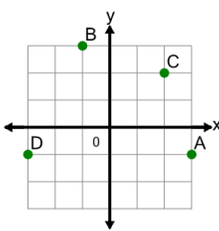
Which point has coordinates of $X = 1$ and $Y = -3$?



a	B	b	C
c	A	d	D

6

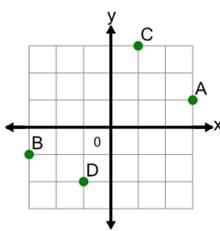
Which point has coordinates of $X = 3$ and $Y = -1$?



a	B	b	C
c	D	d	A

7

Which point has coordinates of $X = 1$ and $Y = 3$?



a	C	b	D
c	B	d	A