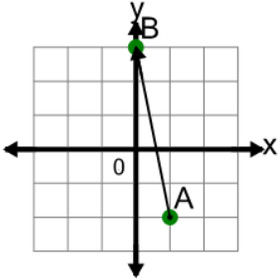
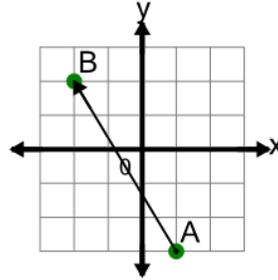


## Cartesian Grid - Direction Between Points (Angle)

**1**

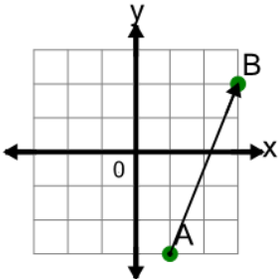
Find the direction to go from point A to point B on the diagram

A	Left 1, Up 5
B	Right 5, Down 1
C	Up 5
D	Left 1, Down 5
E	Right 1, Up 5
F	Left 2, Up 5

**2**

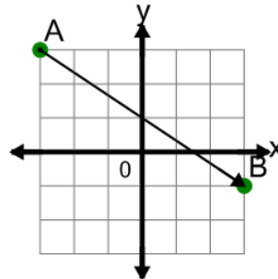
Find the direction to go from point A to point B on the diagram

A	Left 5, Down 3
B	Left 2, Up 5
C	Right 5, Down 3
D	Right 3, Up 5
E	Left 3, Up 5
F	Left 4, Up 5

**3**

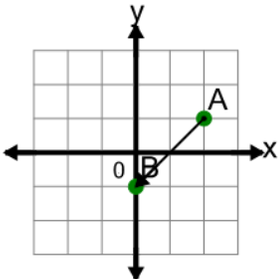
Find the direction to go from point A to point B on the diagram

A	Right 2, Up 5
B	Right 2, Down 5
C	Right 2, Up 6
D	Right 5, Up 2
E	Left 2, Up 5
F	Right 3, Up 5

**4**

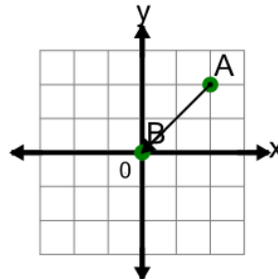
Find the direction to go from point A to point B on the diagram

A	Left 6, Down 4
B	Right 5, Down 4
C	Right 6, Down 4
D	Right 7, Down 4
E	Right 6, Down 3
F	Left 4, Down 6

**5**

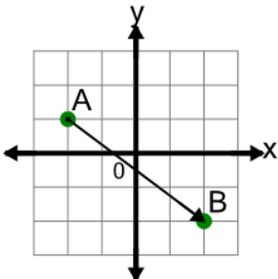
Find the direction to go from point A to point B on the diagram

A	Left 2, Down 1
B	Left 2, Down 2
C	Left 3, Down 2
D	Left 2, Up 2
E	Left 2, Down 3
F	Right 2, Down 2

**6**

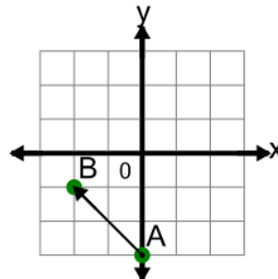
Find the direction to go from point A to point B on the diagram

A	Left 3, Down 2
B	Left 2, Down 2
C	Right 2, Down 2
D	Left 1, Down 2
E	Left 2, Up 2
F	Left 2, Down 1

**7**

Find the direction to go from point A to point B on the diagram

A	Right 3, Up 4
B	Right 4, Down 4
C	Right 5, Down 3
D	Right 4, Down 3
E	Left 4, Down 3
F	Right 4, Up 3

**8**

Find the direction to go from point A to point B on the diagram

A	Left 2, Up 1
B	Left 2, Up 2
C	Right 2, Up 2
D	Left 3, Up 2
E	Left 2, Down 2
F	Right 2, Down 2