



Math worksheet on 'Cartesian Grid - Axis Only (negative, name and direction) (Level 1)'. Part of a broader unit on 'Cartesian Grid Foundations'

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

1



What is the name of the axis that is highlighted?

- a** Y (positive)
- b** Y (negative)
- c** X (positive)
- d** X (negative)

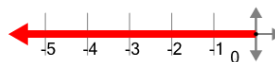
2



What is the name of the axis that is highlighted?

- a** X (positive)
- b** Y (negative)
- c** Y (positive)
- d** X (negative)

3



What is the name of the axis that is highlighted?

- a** Y (positive)
- b** X (positive)
- c** X (negative)
- d** Y (negative)

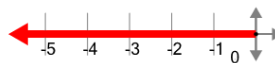
4



What is the name of the axis that is highlighted?

- a** Y (negative)
- b** Y (positive)
- c** X (negative)
- d** X (positive)

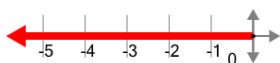
5



What is the name of the axis that is highlighted?

- a** Y (negative)
- b** X (positive)
- c** X (negative)
- d** Y (positive)

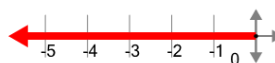
6



What is the name of the axis that is highlighted?

- a** Y (positive)
- b** X (negative)
- c** X (positive)
- d** Y (negative)

7



What is the name of the axis that is highlighted?

- a** Y (negative)
- b** X (negative)
- c** X (positive)
- d** Y (positive)