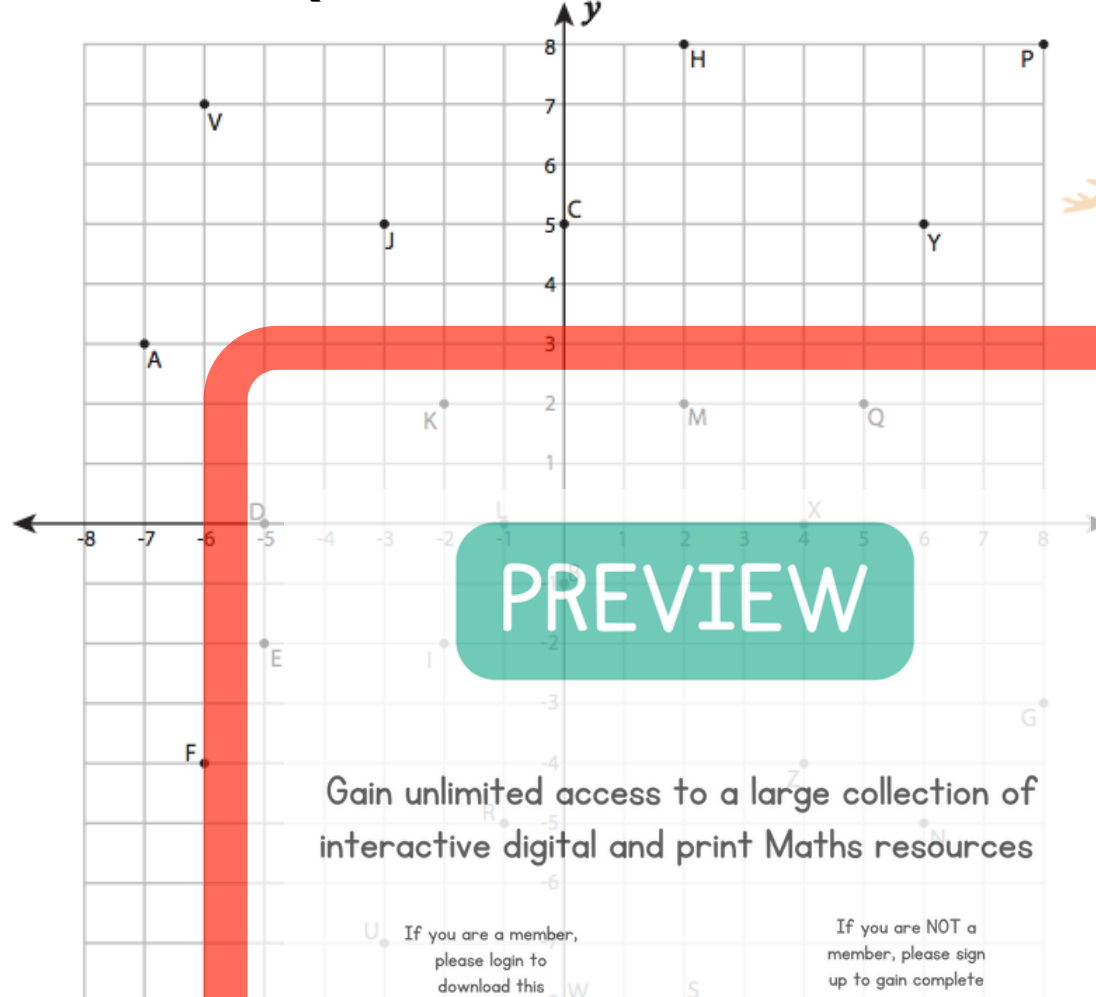


Name:

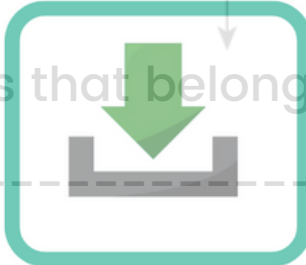
Date:

# Quadrants and Axis



Write the points that belong to each quadrant or axis.

1st Quadrant : -----



2nd Quadrant : -----

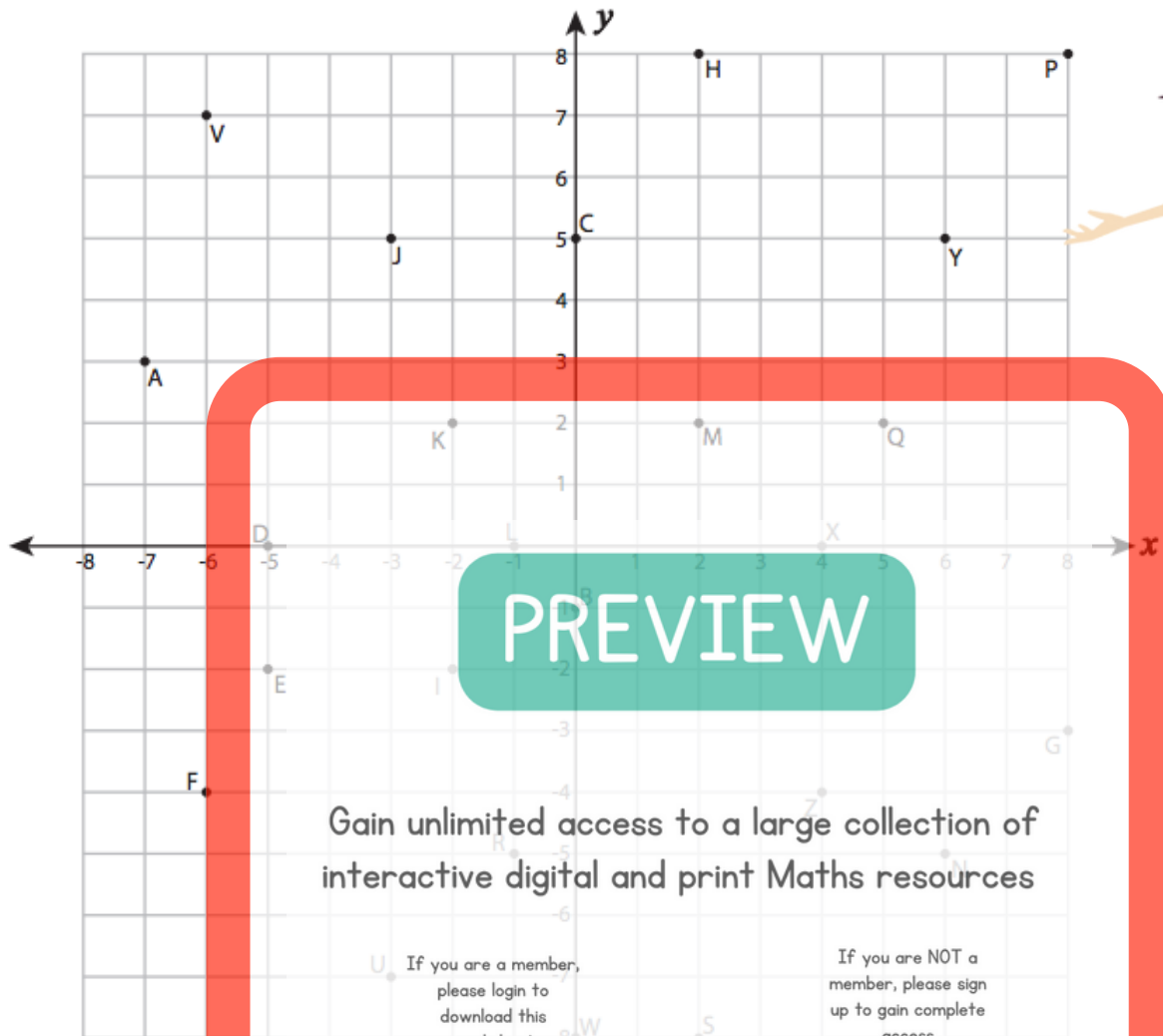
3rd Quadrant : -----

[www.skoolmaths.com](http://www.skoolmaths.com)

4th Quadrant : -----

On the x-axis : -----

On the y-axis : -----



**Write the points that belong to each quadrant or axis.**

**1st Quadrant :** M( 2, 2 ), Q( 5, 2 ), Y( 6, 5 ), P( 0, 8 ), H( 2, 8 )

**2nd Quadrant :** K( -2, 2 ), J( -3, 5 ), V( -6, 7 ), A( -7, 3 )

**3rd Quadrant :** I( -2, -2 ), E( -5, -2 ), F( -6, -4 ), R( -1, -5 ), U( -3, -7 )

**4th Quadrant :** S( 2, -8 ), Z( 4, -4 ), N( 6, -5 ), G( 8, -3 )

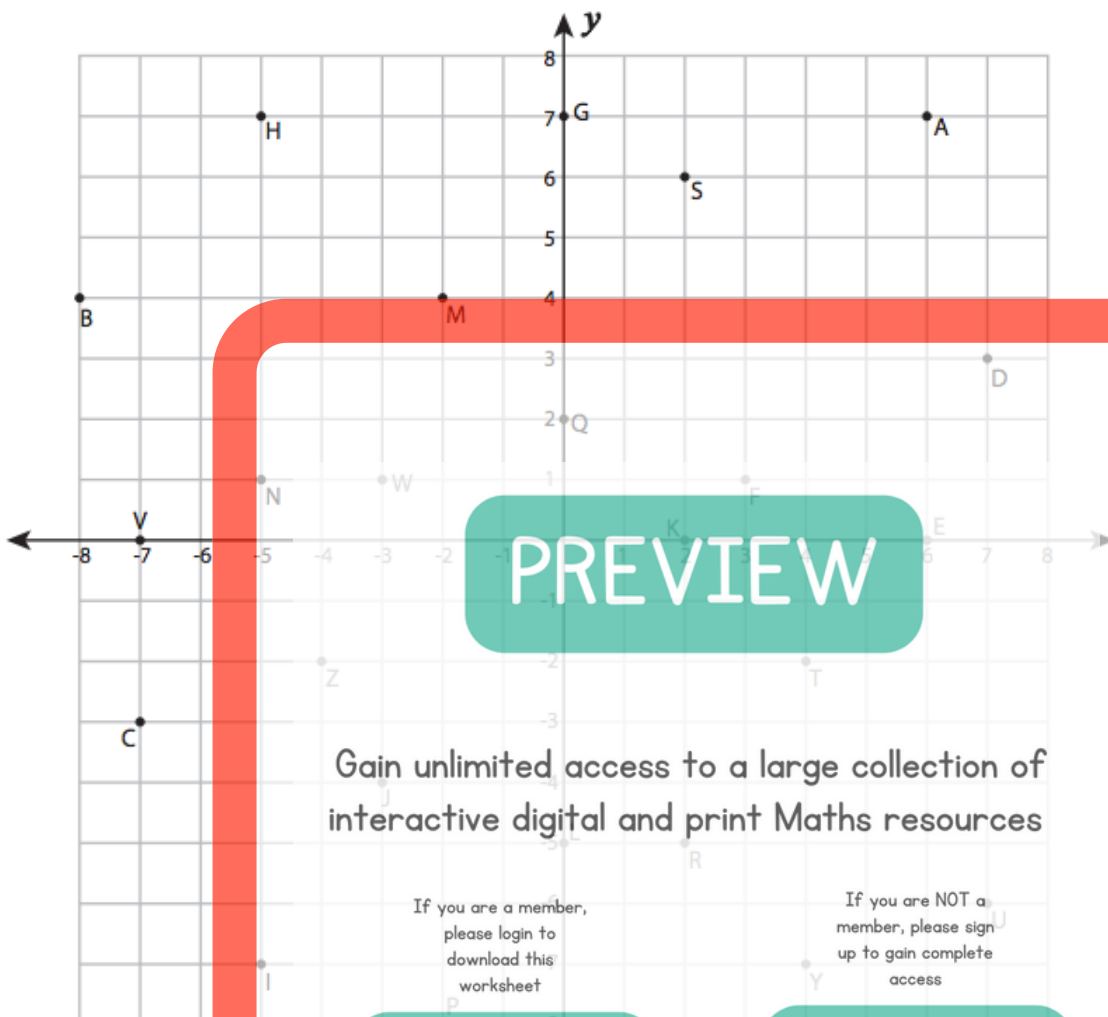
**On the x-axis :** D( -5, 0 ), L( -1, 0 ), X( 4, 0 )

**On the y-axis :** C( 0, 5 ), B( 0, -1 ), W( 0, -8 )

Name: \_\_\_\_\_

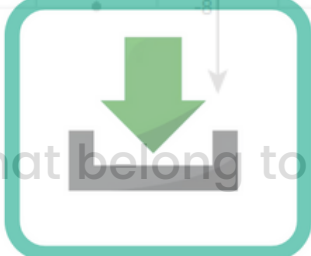
Date: \_\_\_\_\_

# Quadrants and Axis



Write the points that belong to each quadrant or axis.

1st Quadrant : -----



2nd Quadrant : -----

**[www.skoolmaths.com](http://www.skoolmaths.com)**

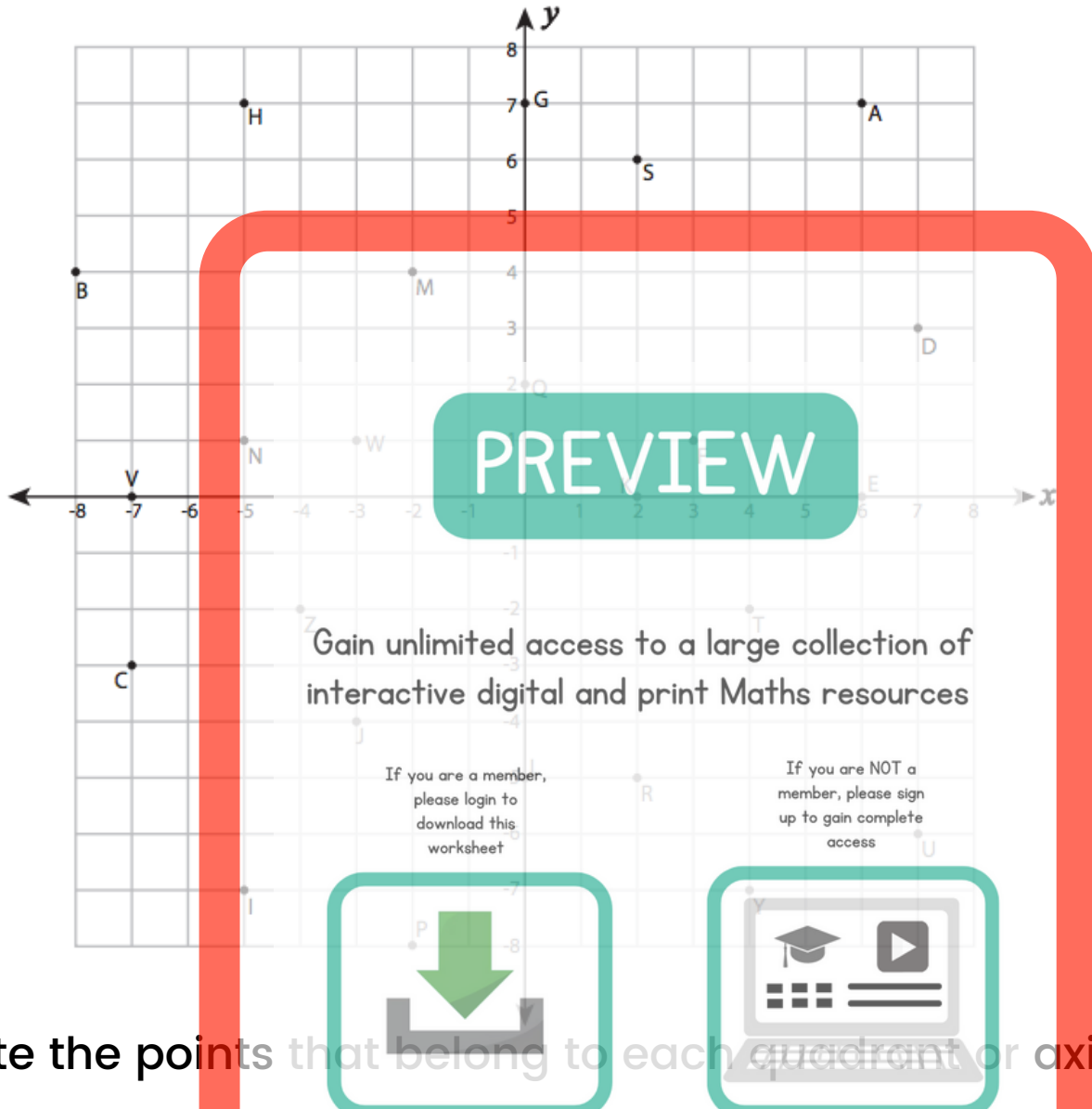
3rd Quadrant : -----

4th Quadrant : -----

On the x-axis : -----

On the y-axis : -----

# Answers



Write the points that belong to each quadrant or axis.

1st Quadrant : A( 6, 7 ), D( 7, 3 ), S( 2, 6 ), F( 3, 1 )

2nd Quadrant : W( -3, 1 ), M( -2, 4 ), N( -5, 1 ), B( -8, 4 ), H( -5, 7 )

**www.skoolmaths.com**

3rd Quadrant : C( -7, -3 ), Z( -4, -2 ), J( -3, -4 ), I( -5, -7 ), P( -2, -8 )

4th Quadrant : R( 2, -5 ), Y( 4, -7 ), T( 4, -2 ), U( 7, -6 )

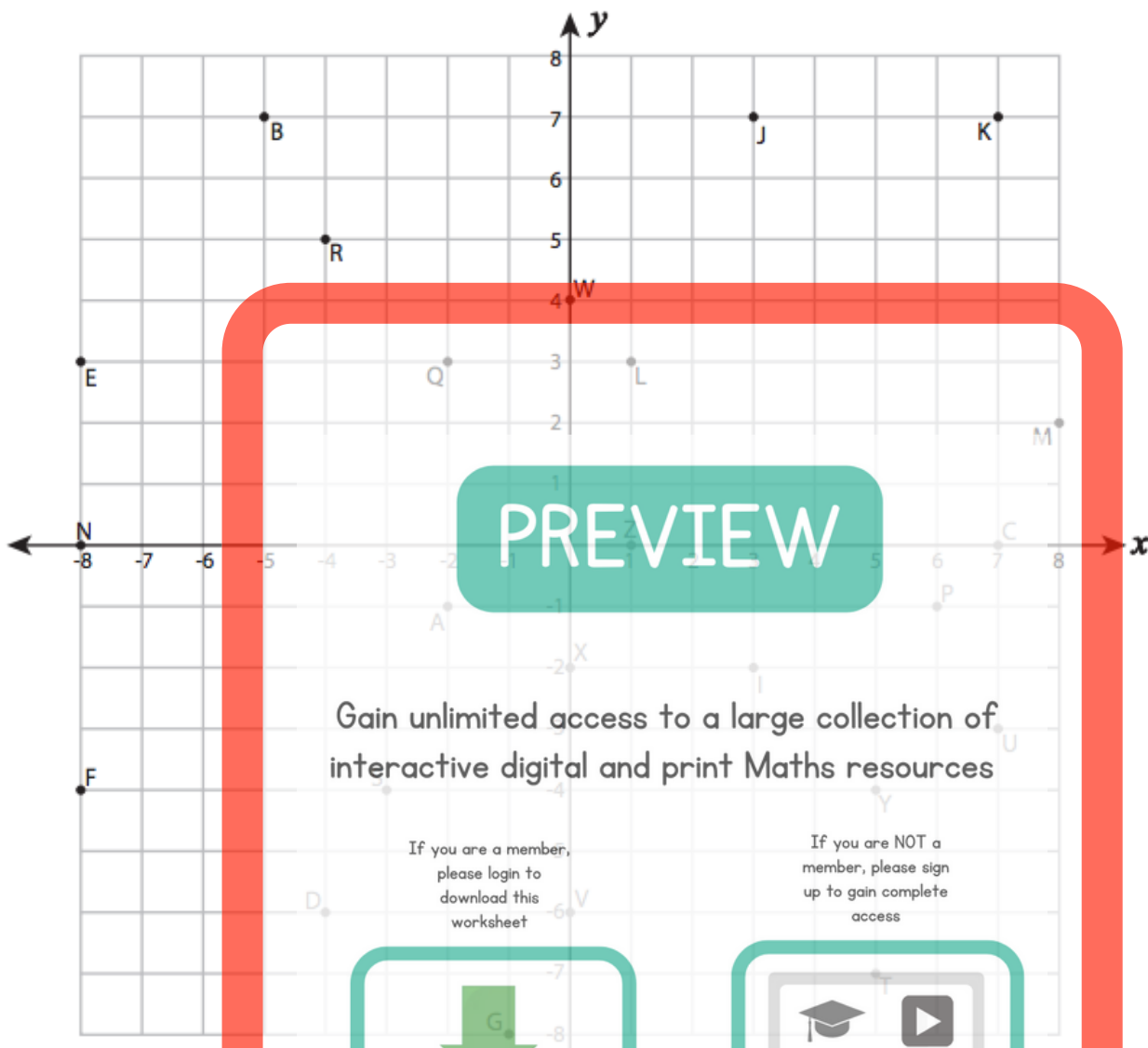
On the x-axis : V( -7, 0 ), K( 2, 0 ), E( 6, 0 )

On the y-axis : G( 0, 7 ), Q( 0, 2 ), L( 0, -5 )

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Quadrants and Axis



Write the points that belong to each quadrant or axis.

1st Quadrant : -----

2nd Quadrant [www.skoolmaths.com](http://www.skoolmaths.com)

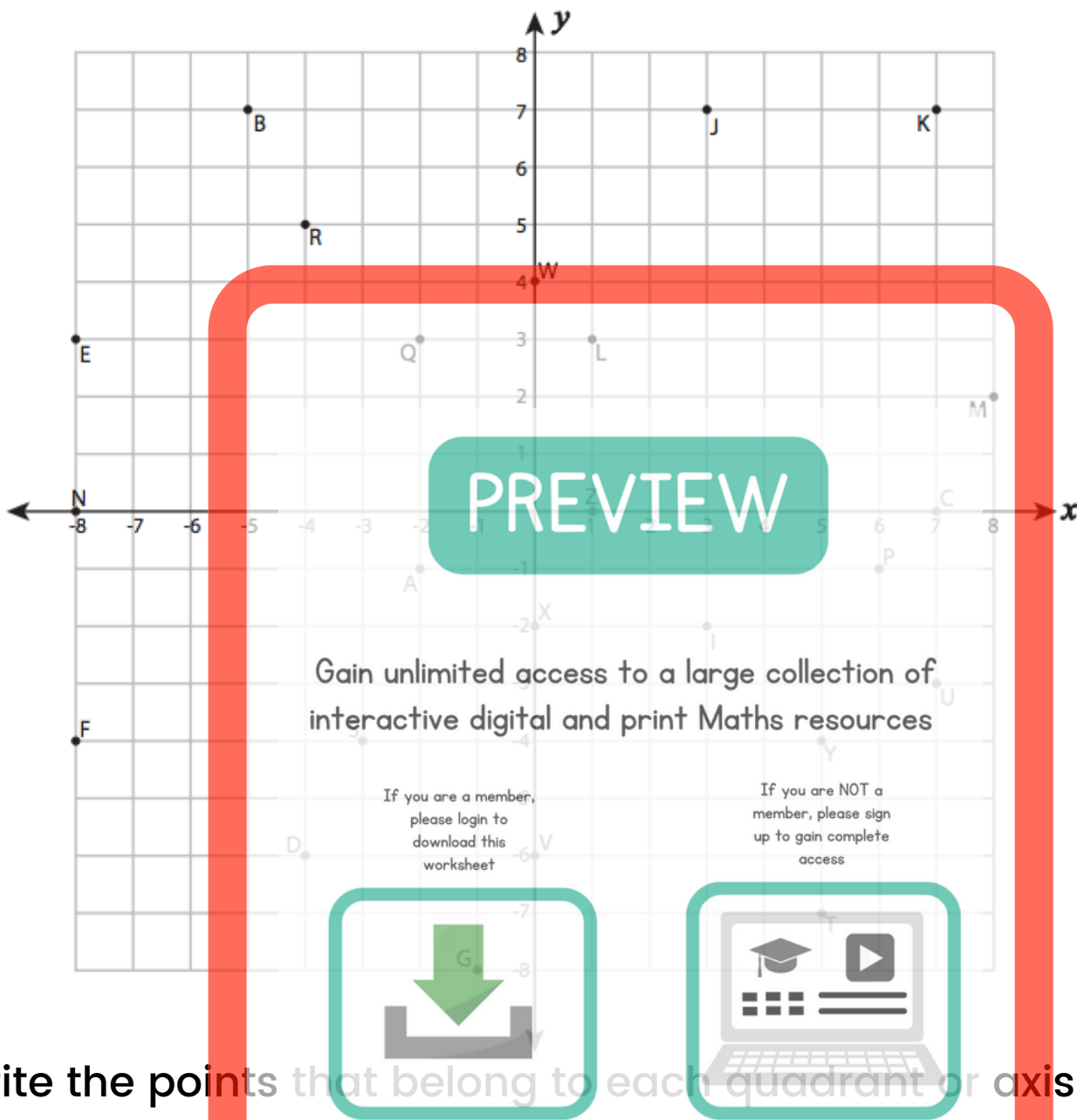
3rd Quadrant : -----

4th Quadrant : -----

On the x-axis : -----

On the y-axis : -----

# Answers



Write the points that belong to each quadrant or axis.

1st Quadrant : L( 1, 3 ), M( 8, 2 ), K( 7, 7 ), J( 3, 7 )

2nd Quadrant : B( -5, 7 ), R( -8, 5 ), S( -5, 3 ), T( -3, 2 )

3rd Quadrant : A( -2, -1 ), S( -3, -4 ), D( -4, -6 ), F( -8, -4 ), G( -1, -8 )

4th Quadrant : I( 3, -2 ), Y( 5, -4 ), U( 7, -3 ), P( 6, -1 ), T( 5, -7 )

On the x-axis : N( -8, 0 ), Z( 1, 0 ), C( 7, 0 )

On the y-axis : W( 0, 4 ), X( 0, -2 ), V( 0, -6 )