



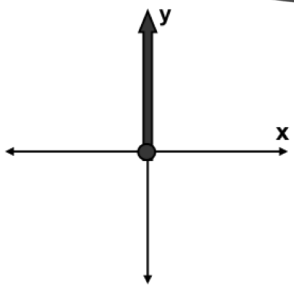
What's Your Angle Standard

Score: /12

If you use a piece of paper to draw the calculations it will help!

Follow the instruction under each angle.
Can you work out the new angle for each one?
Write your answers underneath each one.

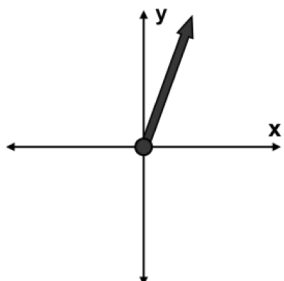
Name: _____



0°

Reflect across the x-axis

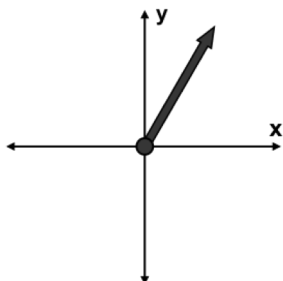
= _____^o



20°

Reflect across the x-axis

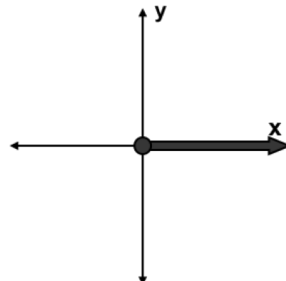
= _____^o



30°

Reflect across the y-axis

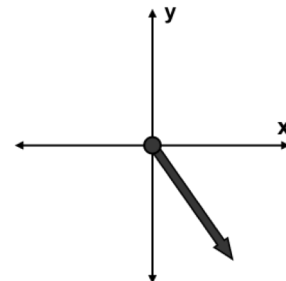
= _____^o



90°

Reflect across the y-axis

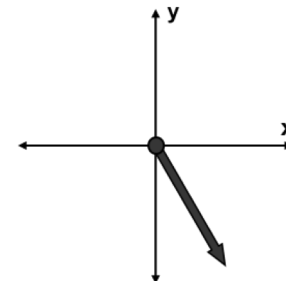
= _____^o



145°

Reflect across the x-axis

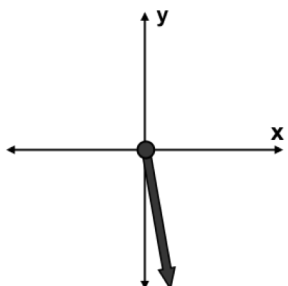
= _____^o



150°

Reflect across the y-axis

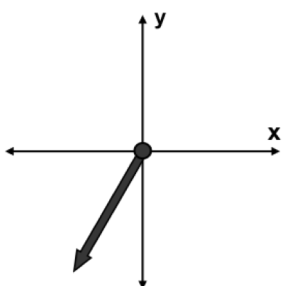
= _____^o



170°

Rotate 90° clockwise

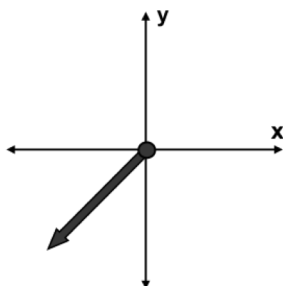
= _____^o



210°

Rotate 90° anticlockwise

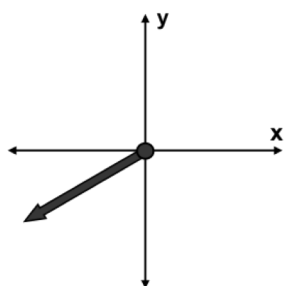
= _____^o



225°

Rotate 100° clockwise

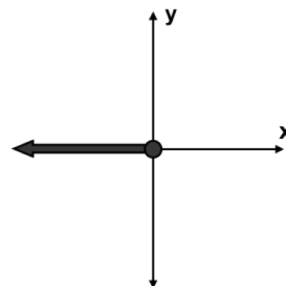
= _____^o



240°

Rotate 150° anticlockwise

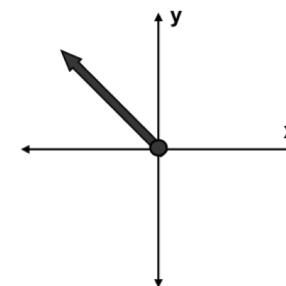
= _____^o



270°

Rotate 120° clockwise

= _____^o



315°

Rotate 180° anticlockwise

= _____^o