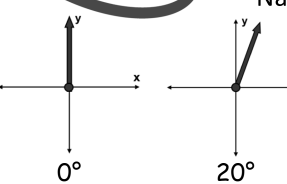


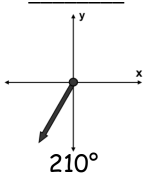
What's You're Angle Advanced Score: /12

e Follow the instruction under each angle.
Can you work out the new angle for each one?
Write your answers underneath each one.
If you use a piece of paper to draw the calculations it will help!

Name:

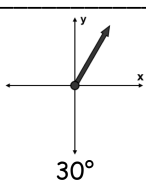


Reflect across the x-axis & rotate x-axis & rotate 270° clockwise 180°

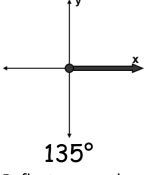


Reflect across both x & y-axis & rotate x & y-axis & rotate 135° anticlockwise 270° clockwise

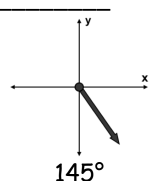
170°



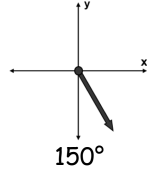
Reflect across the y-axis & rotate 150° clockwise



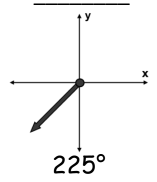
Reflect across the y-axis & rotate 315° clockwise



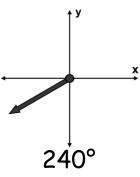
Reflect across both x & y-axis & rotate 80° clockwise



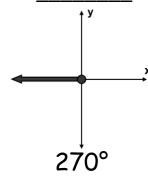
Reflect across both x & y-axis & rotate 120° anticlockwise



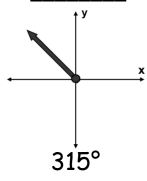
Reflect across both x & y-axis & rotate 280° clockwise



Reflect across both x & y-axis & rotate 210° anticlockwise



Reflect across both x & y-axis & rotate 270° anticlockwise



Reflect across both x & y-axis & rotate 180° anticlockwise