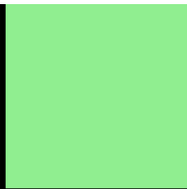
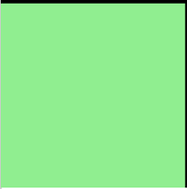


Trigonometry - Quadrant Sign - Quadrant Image to Two Trig Ratios and Signs

<p>1</p>  <p>What are the signs on trig ratios in this quadrant?</p>	<p>A</p> <p>B</p> <p>cot → positive cot → negative cos → positive cos → positive</p>	<p>2</p>  <p>What are the signs on trig ratios in this quadrant?</p>	<p>A</p> <p>B</p> <p>csc → negative csc → negative sec → positive sec → negative</p>
<p>3</p>  <p>What are the signs on trig ratios in this quadrant?</p>	<p>A</p> <p>B</p> <p>sec → negative sec → negative cot → negative cot → positive</p>	<p>4</p>  <p>What are the signs on trig ratios in this quadrant?</p>	<p>A</p> <p>B</p> <p>csc → negative csc → positive tan → positive tan → positive</p>
<p>5</p>  <p>What are the signs on trig ratios in this quadrant?</p>	<p>A</p> <p>B</p> <p>sec → positive sec → positive cot → positive cot → negative</p>	<p>6</p>  <p>What are the signs on trig ratios in this quadrant?</p>	<p>A</p> <p>B</p> <p>cos → positive cos → negative tan → positive tan → positive</p>
<p>7</p>  <p>What are the signs on trig ratios in this quadrant?</p>	<p>A</p> <p>B</p> <p>cot → positive cot → positive sin → positive sin → negative</p>	<p>8</p>  <p>What are the signs on trig ratios in this quadrant?</p>	<p>A</p> <p>B</p> <p>cos → negative cos → negative tan → positive tan → negative</p>