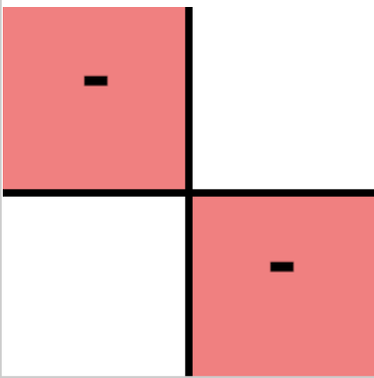
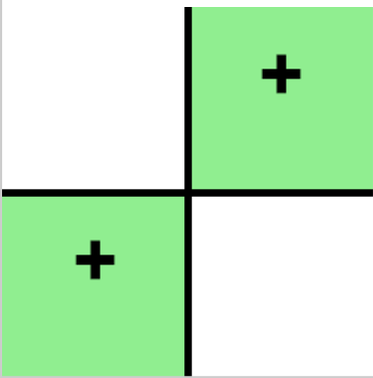
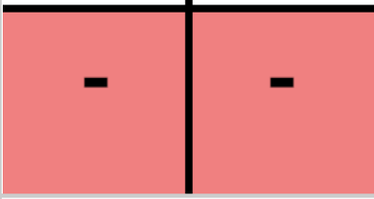
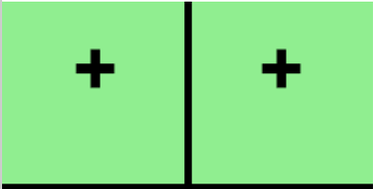
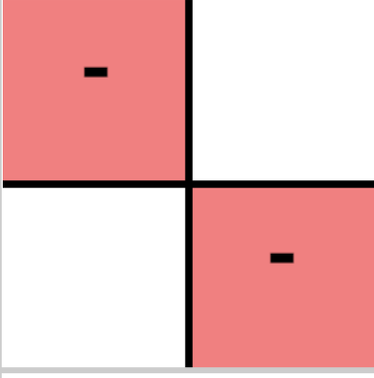
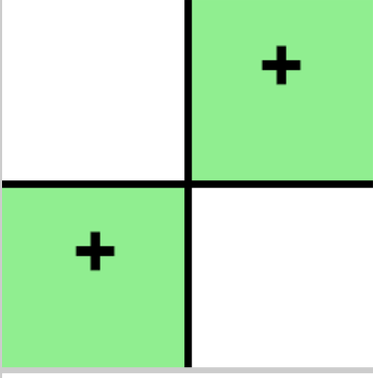
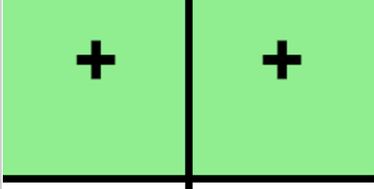
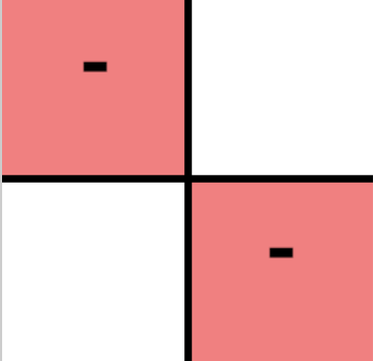


Trigonometry - Quadrant Sign - Quadrant Images to One Trig Ratio

<p>1</p>  <p>Which trig ratio will be negative in these quadrants?</p> <p>A $\cot(\alpha)$ B $\cos(\alpha)$</p>	<p>2</p>  <p>Which trig ratio will be positive in these quadrants?</p> <p>A $\cot(\beta)$ B $\sec(\beta)$</p>
<p>3</p>  <p>Which trig ratio will be negative in these quadrants?</p> <p>A $\csc(\theta)$ B $\tan(\theta)$</p>	<p>4</p>  <p>Which trig ratio will be positive in these quadrants?</p> <p>A $\cos(\alpha)$ B $\sin(\alpha)$</p>
<p>5</p>  <p>Which trig ratio will be negative in these quadrants?</p> <p>A $\cos(\theta)$ B $\cot(\theta)$</p>	<p>6</p>  <p>Which trig ratio will be positive in these quadrants?</p> <p>A $\cos(\alpha)$ B $\tan(\alpha)$</p>
<p>7</p>  <p>Which trig ratio will be positive in these quadrants?</p> <p>A $\csc(\beta)$ B $\sec(\beta)$</p>	<p>8</p>  <p>Which trig ratio will be negative in these quadrants?</p> <p>A $\tan(\gamma)$ B $\sin(\gamma)$</p>