

END

$$\frac{5\pi}{4}$$

$$\frac{5\pi}{3}$$

$$\frac{11\pi}{6}$$

$$\frac{2\pi}{3}$$

$$\frac{\pi}{3}$$

$$\pi$$

$$\frac{7\pi}{4}$$

$$\frac{5\pi}{6}$$

$$\frac{7\pi}{6}$$

$$\frac{\pi}{2}$$

$$\frac{3\pi}{4}$$

Match this box

<div>225 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>	<div>300 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>	<div>START</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>
<div>210 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>	<div>90 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>	<div>135 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>
<div>180 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>	<div>315 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>	<div>150 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>
<div>330 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>	<div>120 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>	<div>60 °</div> <div>M³ (Making Math Magic)</div> <div>Radians to Degrees</div>

Match this box