1. Find the measure of major arc RP if $\angle Q = 72^{\circ}$



2. Find the measure of minor arc CB.



C-A3a: 3. Find the measure of angle E.



C-B5c 4.	Convert	each	to	the	appropriate	unit.
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Degrees	Radians		
120°			
	$\frac{3\pi}{4}$		
30°			

GMD-4a

5. Sketch the indicated cross section when created...



...parallel to base

...perpendicular to base

6. Select ALL shapes that could be made by cross sections of a square pyramid.



GMD-4b

7. Select ALL of the following that are true, if the rectangle is revolved around line m.



- [] It forms a rectangular prism with height 2
- [] It forms a cylinder with height 2
- [] It forms a cylinder with height 4
- [] It forms a cylinder with radius 2
- [] It forms a cylinder with radius 1