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


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


C-B5c 4. Convert each to the appropriate unit.

| Degrees | Radians |
| :--- | :--- |
| $120^{\circ}$ |  |
|  | $\frac{3 \pi}{4}$ |
| $30^{\circ}$ |  |

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.

[] square
[ ] trapezoid
[] cube
[ ] circle
[ ] triangle

GMD-4b
7. Select ALL of the following that are true, if the rectangle is revolved around line $m$.


