

**<WATCHING>** Extraction of visual information

**<THINKING>** Multi-Step Interpretable Reasoning

## Generated Result

**<WATCHING>**

**Point:** A: (0.13, 7.67) O: (-1.46, -0.61) ...

**Line:** (3.63, 6.2) -- (7.13, -1.0) ...

**Circle:** (0.01, -0.46, 7.68)

**<THINKING>**

1. Since  $\angle AED = 20^\circ$ , it subtends arc AD (the arc not containing E), so...

4. Therefore, the measure of  $\angle BCD$  is  $110^\circ$ .

**<WATCHING>**

**Point:** A: (0.13, 7.67) O: (-1.46, -0.61) ...

**Line:** (0.15, -8.53) -- (3.12, -5.92) ...

**Circle:** (0.01, -0.46, 7.68)

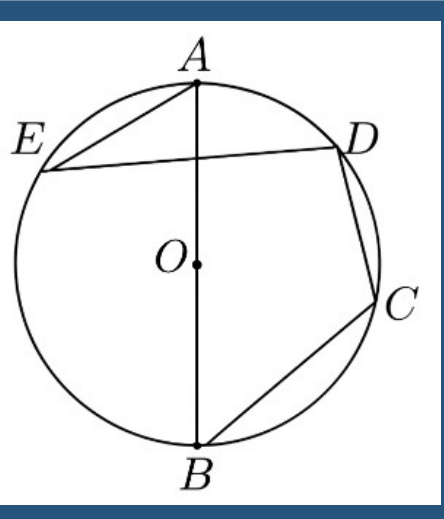
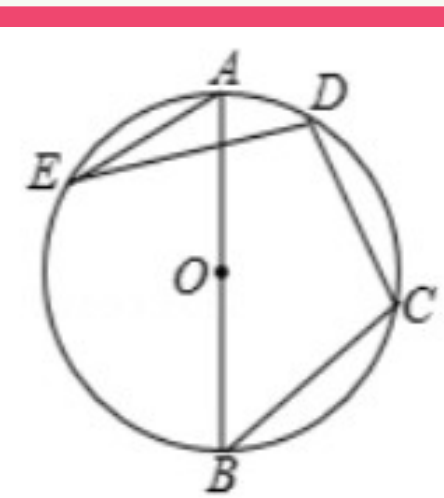
**<THINKING>**

1. Since AB is the diameter, the angle subtended by it at any point on the circle, such as C, is a right angle. Therefore,  $\angle ACB = 90^\circ$ . .....

4. Therefore, the measure of  $\angle BCD$  is  $110^\circ$ .

**Ground Truth**

**Render Tools**



**FG-CLIP**

**GT Emb**

**Visual Similarity Reward**

**Recon Emb**

**Compute Parametric Expression**

$$\begin{aligned}x + 0y - 0.13 &= 0 \\0.56x - 0.84y + 6.35 &= 0 \\0.66x - 0.75y - 6.5 &= 0 \\(x - 0.01)^2 + (y + 0.46)^2 &= 7.69 \\&\dots\end{aligned}$$

**GT Parameter**

$$\begin{aligned}x + 0y - 0.17 &= 0 \\0.42x - 0.83y + 6.18 &= 0 \\0.66x - 0.75y - 6.5 &= 0 \\(x - 0.04)^2 + (y + 0.48)^2 &= 7.12 \\&\dots\end{aligned}$$

**Recon Parameter**

**Visual Parameter Reward**

**Parametric Space**