

• Read pp 65-68 (stop at "Exercises")

→ Use your note sheet from Thursday to locate examples of circle terms as you read.

• Then, without notes, do matching activity on p 452.

• Use notes sheet - what does C-74 say on p 453? C-81 on p 465? C-83 on p 466?

• Do p 468: 1-2

• Read p 481; do p 483: 1-2

M.C. p 452

- | | |
|------|-------|
| 1) F | 6) B |
| 2) E | 7) J |
| 3) C | 8) G |
| 4) A | 9) I |
| 5) D | 10) H |

p 468: 1) 65°
2) 30°

p 483: 1) $\frac{4}{3}\pi$ cm
2) 8π cm

$$\frac{8\pi}{360} = \frac{x}{6\pi}$$

$$\frac{2}{9} = \frac{x}{6\pi}$$

$$12\pi = 9x$$
$$x = \frac{12\pi}{9} = \frac{4\pi}{3}$$

$$\frac{120}{360} = \frac{x}{24\pi}$$

$$\frac{1}{3} = \frac{x}{24\pi}$$

$$x = 8\pi$$