

## WORKSHEET

Refer to the figure and classify the relationship between each pair of angles as **alternate interior**, **consecutive interior**, **alternate exterior** or **corresponding interior angles**.

- 1)  $\angle 3$  and  $\angle 5$

- 2)  $\angle 1$  and  $\angle 7$

- 4)  $\angle 4$  and  $\angle 8$

- 5)  $\angle 2$  and  $\angle 5$



