

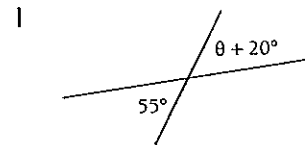
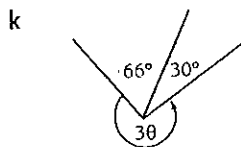
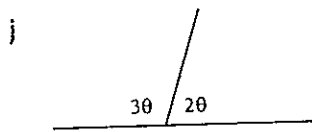
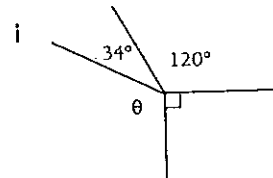
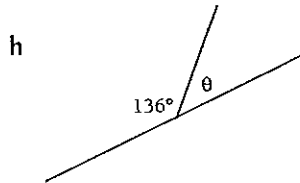
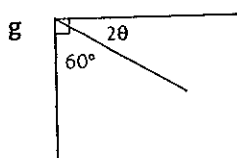
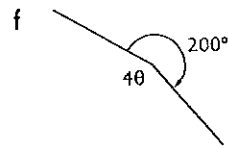
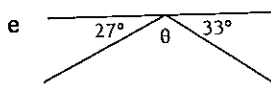
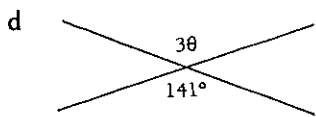
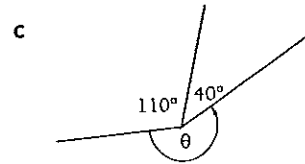
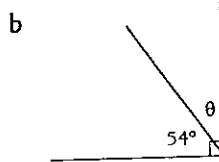
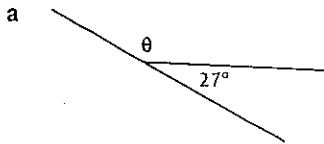
1:11 | Angles Review

Name: _____

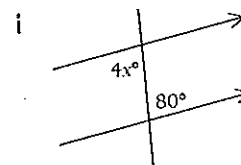
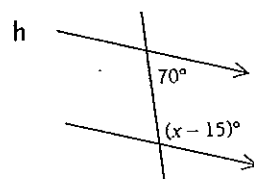
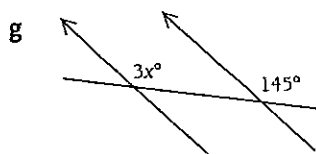
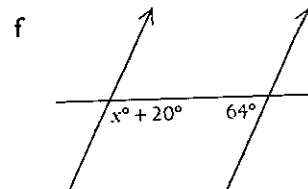
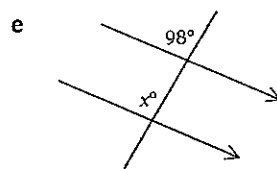
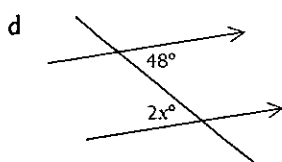
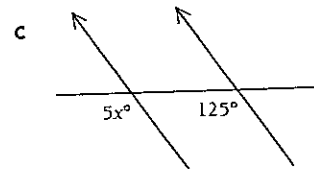
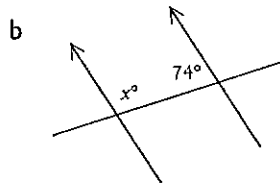
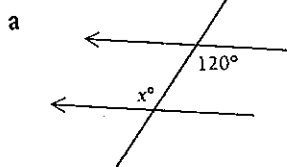
Class: _____

Exercise

1 Find the size of angle θ .



2 Find x , giving reasons.



1:11 Angles Review

- 1 a 153° b 36° c 210° d 47° e 120° f 40° g 15° h 44°
i 116° j 36° k 88° l 35°

2 All reasons should include 'with parallel lines'.

- | | |
|--|---------------------------|
| a 120, alternate angles | b 106, co-interior angles |
| c 25, corresponding angles | d 24, alternate angles |
| e 98, corresponding angles | f 96, co-interior angles |
| g $48\frac{1}{3}$, corresponding angles | h 125, co-interior angles |
| i 20, alternate angles | |