

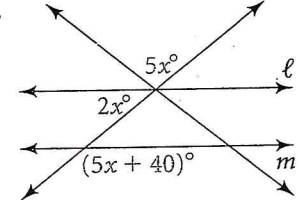
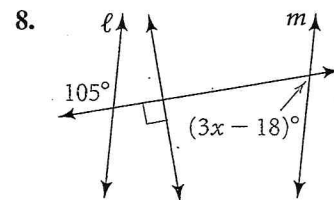
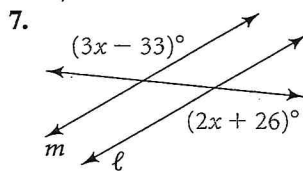
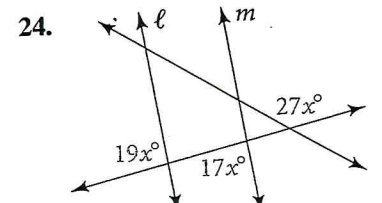
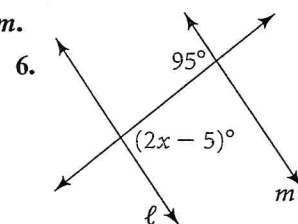
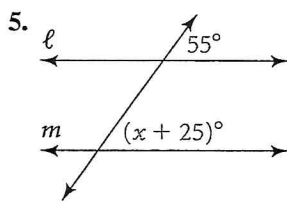
GCO

Unit 2 / Ch 3

Sec 3.2

Set up + Solve Algebraic eqns to find  $x$ . You must show work to get full credit. Decide what L type they are. Your equation will involve either setting the L's = to each other (it vertical, corresponding, alternate interior/exterior) or adding them together and setting them = to  $180^\circ$  (same-side interior/exterior)

Algebra Find the value of  $x$  for which  $\ell \parallel m$ .



Pr 3.2 Algebra Find the value of  $x$  for which  $a \parallel t$ .

