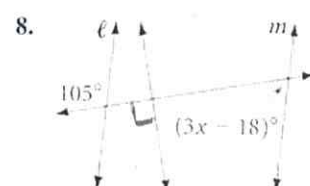
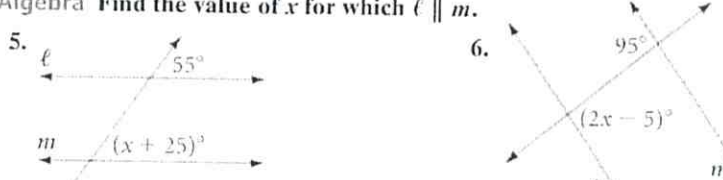
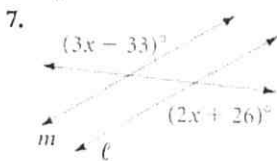
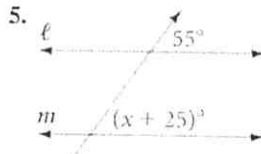


# GEO DO ON A SEPARATE SHEET OF PAPER

Unit 2

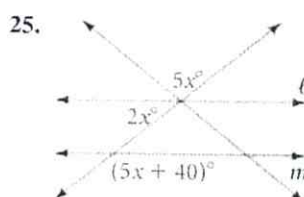
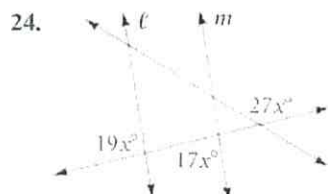
Sec 3.2

Example 2  $x^2$  Algebra Find the value of  $x$  for which  $\ell \parallel m$ .  
(page 136)

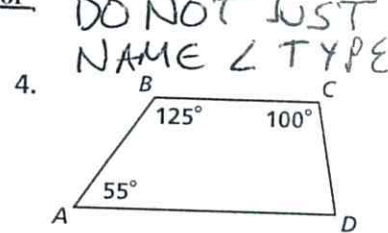
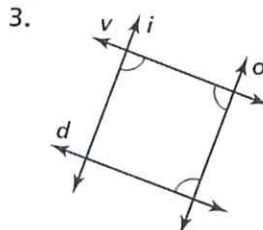
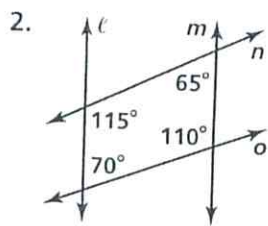


Book

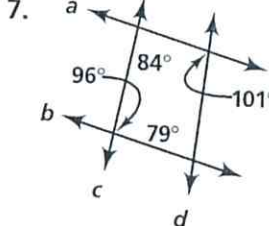
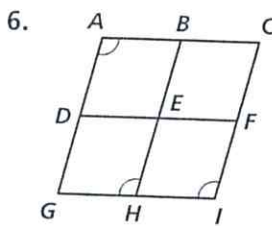
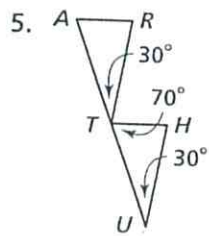
$x^2$  Algebra Find the value of  $x$  for which  $\ell \parallel m$ .



Which lines or segments are parallel? Justify your answer with a theorem or postulate.



Pr 3.2



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

