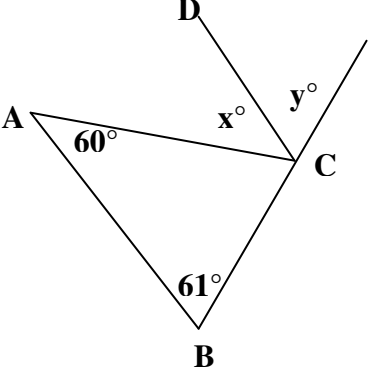
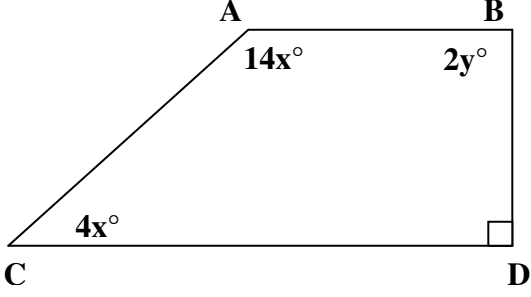
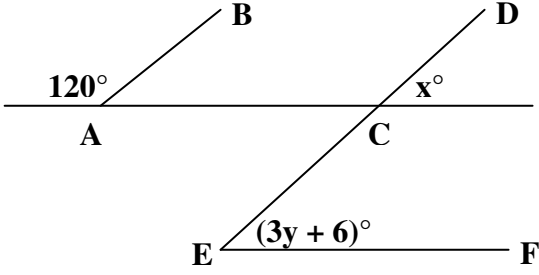
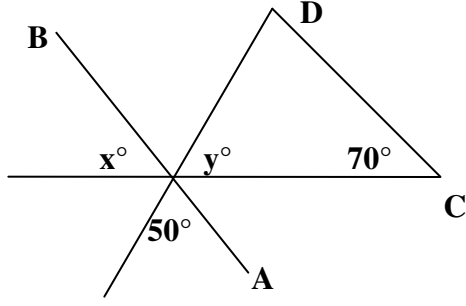
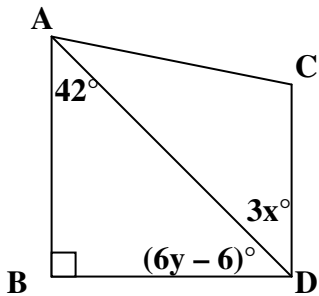
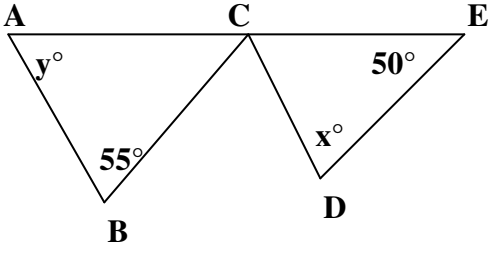


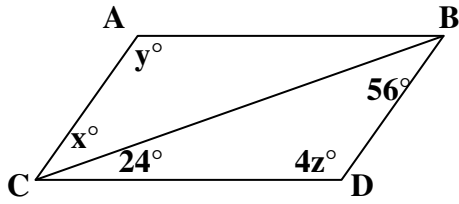
Practice Worksheet for Lesson 3-2

Name:  
Mailbox #:

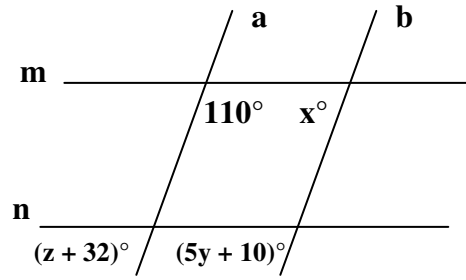
Solve for all the unknown variables.

<p>1) line <math>AB \parallel</math> line <math>DC</math></p> 	<p>2) line <math>AB \parallel</math> line <math>CD</math></p> 
<p>3) line <math>AB \parallel</math> line <math>CD</math> and line <math>AC \parallel</math> line <math>EF</math></p> 	<p>4) line <math>AB \parallel</math> line <math>CD</math></p> 
<p>5) line <math>AB \parallel</math> line <math>CD</math></p> 	<p>6) line <math>AB \parallel</math> line <math>CD</math> and line <math>BC \parallel</math> line <math>DE</math></p> 

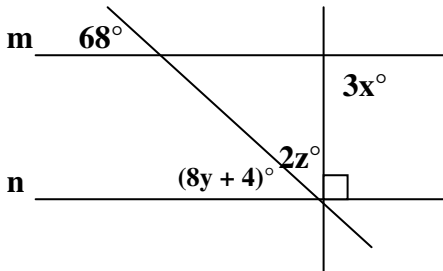
7) line  $AB \parallel$  line  $CD$  and line  $AC \parallel$  line  $BD$



8)  $a \parallel b$  and  $m \parallel n$



9)  $m \parallel n$



10)  $m \parallel n \parallel p$

