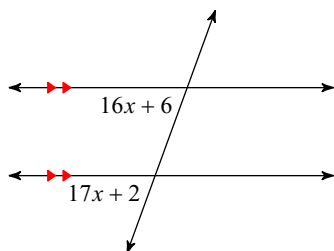


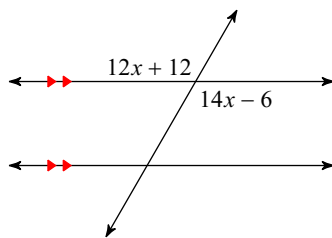
### Station 3 - Using Algebra to Find Parallel Line Angles

Solve for  $x$ .

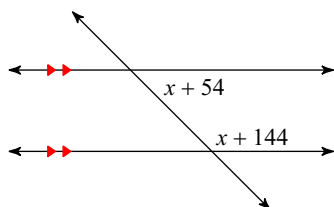
1)



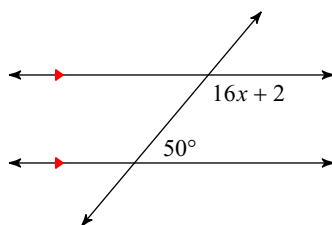
2)



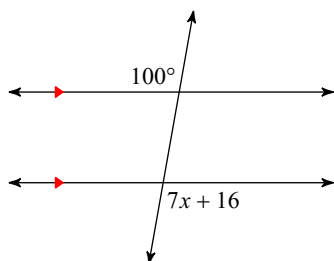
3)



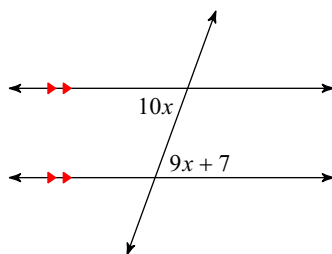
4)



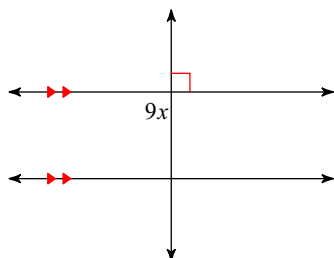
5)



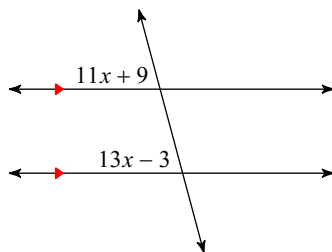
6)



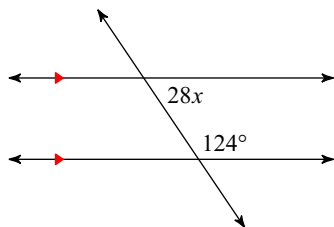
7)



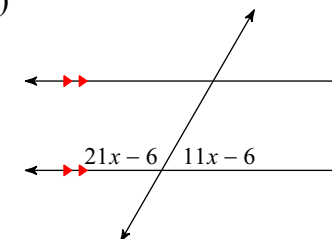
8)



9)



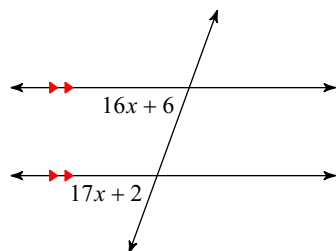
10)



### Station 3 - Using Algebra to Find Parallel Line Angles

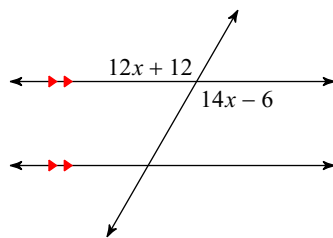
Solve for  $x$ .

1)



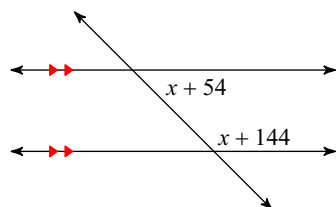
4

2)



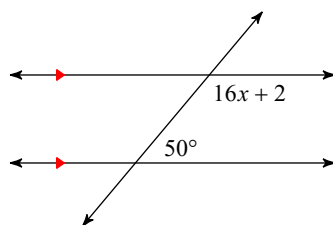
9

3)



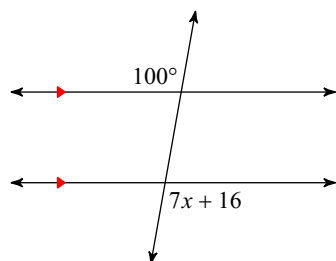
-9

4)



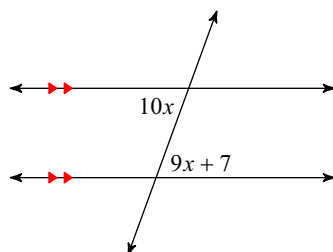
8

5)



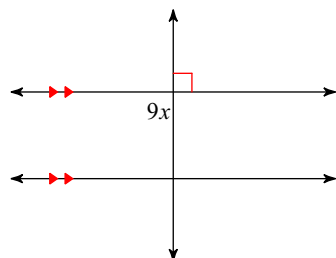
12

6)



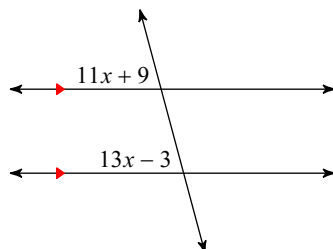
7

7)



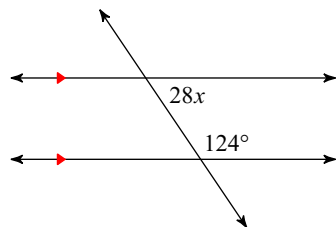
10

8)



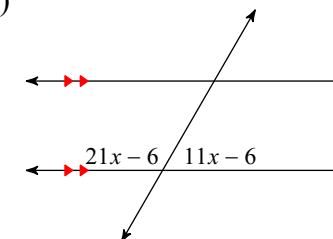
6

9)



2

10)



6