Name: Date: Period:

2x - 4 = 8	-3x + 5 = 20	
Solve using these operations: +4, ÷2	Solve using these operations: -5 , \div (-3)	
Operations Equation	Operations Equation Check:	

$\frac{2x+4}{6} = 12$		$\frac{4x+8}{2}=16$	
Solve using these operations: $\times 6, \div 2, -4$		Solve using these operations:	
Operations	Equation	Operations	Equation
		Check:	

Name: Date: Period:

3(m + 7) = 24	-3x + 5(x + 3) = 23	
Solve using these operations: Distribute, -21, ÷3, -7	Solve using these operations:	
Operations Equation Check:	Operations Equation Check:	

-3(7p + 5) = 27		$\frac{-8-3k}{2} = 11$	
Solve using these operations:		Solve using these operations:	
Operations	Equation	Operations	Equation
	<u> </u>		
Check:		Check:	