1. Slope:

Find the slope of the line that passes through 

1. Equation of the line:
2. Find the equation of the line in Standard Form given a slope of , passing through the point 
3. Find the equation of the line in Standard Form passing through .
4. Find the equation of the line in Standard Form given a slope of  passing through 
5. Find the equation of the line in Standard Form that is perpendicular to  passing through 

|  |
| --- |
| Work on p.54 #4bc, 5cd, 6ab, 7 & 8 |