1. **X – intercept** – The x – coordinate of the point where a graph crosses the x - axis
2. **Y – intercept** – The y – coordinate of the point where a graph crosses the y – axis
3. **Slope** – Rise over Run; m; steepness of a line
4. **Slope-intercept form** – y = mx + b
5. **Standard form** – Ax + By = C
6. **Parent Function of a Line** – y = x; shift this basic line to create other lines based on the slope and y intercept given in a linear equation
7. **zero slope** – horizontal line
8. **undefined slope** – vertical line
9. **positive slope** – increases from left to right
10. **negative slope** – decreases from left to right
11. **Parallel lines** – same slope
12. **Perpendicular lines**- The product of their slopes is -1