

Write an equation

1. Two Points Given

- a) Find **slope**
 - b) Point-Slope form
- * Convert if asked to.

2. Point-Slope given

- a) START w/ Point-Slope form.
- * Convert if asked to.

3. Point a line Parallel / Perpendicular. Given.

- a) Point-Slope form.

4. STANDARD form:

Conditions

A is (+)

A, B, C must be integers.

5. Two steps to get from Point-Slope \rightarrow Slope-Int

1. DISTRIBUTE
2. move Term

* To write Any Linear Equation:

Needs

1. Point
2. Slope

"Def of INVERSE" \rightarrow Switch x and y.

