

Put formulas or memory aids you will use on this set of problems at the beginning. Make it easy on yourself!

$$y - y_1 = m(x - x_1)$$

WRITE THE POINT-SLOPE FORM

Write enough of the question so you know your goal! Often, this will apply to a whole group of problems so you don't have to write it every time.

Per  
3

Circle the problem number.

16

$$(3, 8), m = 2$$

$\begin{matrix} \uparrow & \uparrow \\ x_1 & y_1 \end{matrix}$

$$y - y_1 = m(x - x_1)$$

$$\therefore y - 8 = 2(x - 3)$$

Put a box around your answers.

Please: ALWAYS include your Period, this is the way I sort and hand out papers.

18

$$(-6, 1) m = -4$$

$$\therefore y - 1 = -4(x - (-6))$$

$$y - 1 = -4(x + 6)$$

Use horizontal lines and plenty of white space to separate problems.

Drawing a cloud or a bubble around a supporting calculation or other supporting information (while keeping it NEXT to the problem it applies to) is a good way to separate and organize your work. Here is an example of a cloud or bubble.

CONTINUE

\* Use Pencil, No Pens allowed!

\* Be Neat

Math Work Example - Please Read the Notes Carefully  
- Mr. C.