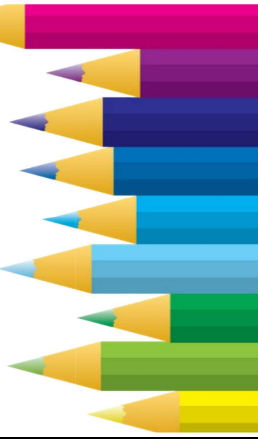


Math Notebook Guidelines

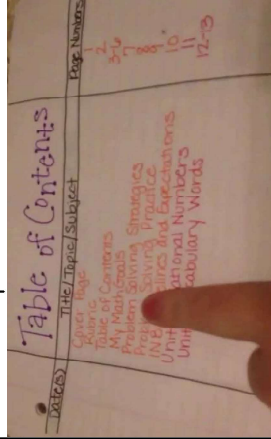
- Be Creative
- Be Colorful



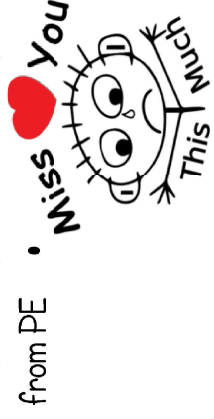
- Keep all foldables & worksheets neatly in the notebook



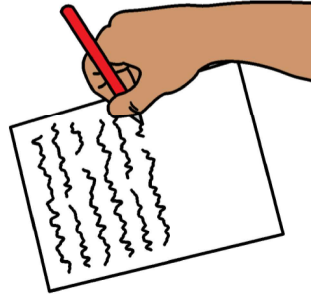
- Keep the Table of Contents up to date



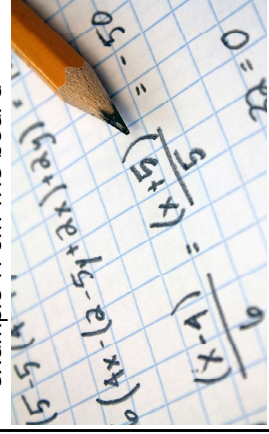
- Pick up missed work and catch up quickly. This is your responsibility so ask and stay in



- Write so others can read it



- Add all required notes and example from the board



Find My Mistake!

Solve. $17 - 36 =$

$$\begin{array}{r} 17 \\ - 36 \\ \hline -21 \end{array}$$

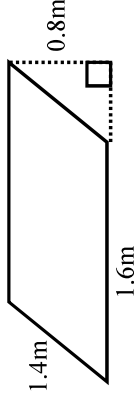
$$\begin{array}{l} -(-2)^2 + 10(3-(-2))^2 \\ (2)2 + 10(3-(-2))^2 \\ 4 + (30-(-20))^2 \\ 4 + (50)^2 \\ 4 + 2500 \\ \hline 2504 \end{array}$$

HINT: The correct answer is 246.

Jamal ran 10 miles on Monday and 5 miles on Tuesday. Denise ran 12 miles on Wednesday and 7 miles on Thursday. How many more miles total did Denise run than Jamal?

$$\begin{array}{r} 1 \\ 10 \\ + 5 \\ + 12 \\ + 7 \\ \hline 34 \end{array}$$

Find the area of the parallelogram.



$$\begin{array}{r} 0.8 \\ \times 1.6 \\ \hline 2.4 \end{array}$$

$$A = 2.4 \text{ sq m}$$