

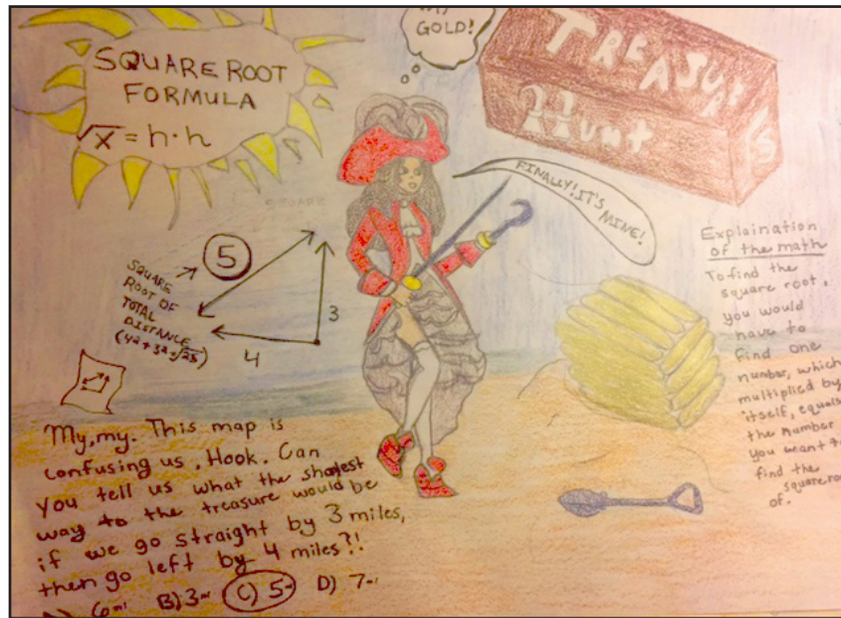
STUDENT REFLECTION

This will help you with in-depth understanding.

Instructions:

1. Draw a visual representation of the story and math concept. Include a "relevant title". Be creative and use color!
2. Write a clear explanation of the math concept in the story.
3. Show the math problem from the story and its solution.
4. Create your own multiple choice test question using the same math concept from the story. Circle the correct answer.
5. Use the rubric below to grade yourself by circling how you did in each category. Turn this in with your *Student Reflection*.

Example:



	4	3	2	1	0
Visual Representation	My drawing and title are creative, colorful, and relevant to the story. I put sincere effort into my work.	My drawing and title are somewhat creative, colorful, and relevant to the story. I put good effort into my work.	I didn't include a title, but my visual is creative, colorful, and relevant to the story. I put some effort into my work.	I didn't include a visual representation. I included a relevant title, but my effort was minimal.	I didn't include a visual representation or title.
Math Explanation	My math explanation is clear and concise. I showed complete understanding of the math concept.	My math explanation is somewhat clear and concise. I showed partial understanding of the math concept.	My math explanation is not very clear nor concise. I showed limited understanding of the math concept.	My math explanation is not clear. I didn't understand the math concept.	I didn't explain the math.
Math Problem	My solution to the math problem is correct and shows my work.	My solution to the math problem is incorrect, but shows my work.	My solution to the math problem is correct, but does not show my work.	My solution to the math problem is incorrect and does not show my work.	I didn't include a math problem or solution.
Test Question	My test question is original and directly relates to the math concept. I have the correct answer.	My test question is original and directly relates to the math concept. I have an incorrect answer.	My test question is not original, but it relates to the math concept. I have the correct answer.	My test question doesn't relate to the math concept.	I didn't include a test question.