Math Assessment #2

Complete each problem. B.I.U. each problem.

Back It Up = Show your thinking and reasoning behind each problem.

1. Use complete sentences to explain what the equal sign (=) means. I will not accept “The equal sign mean equal.” Give me more, we’ve discussed this in class.

2. Use complete sentences to explain what FACT FAMILIES are. Give on example of a FACT FAMILY.

3. Use complete sentences to explain what a SUM is. Give one example of a SUM. (hint: adding, subtracting or multiplying)

4. Use complete sentences to explain what a DIFFERENCE is. Give one example of a DIFFERENCE. (hint: adding, subtracting or multiplying)

5. Use complete sentences to explain what a PRODUCT is. Give one example of a PRODUCT. (hint: adding, subtracting or multiplying)

6. Which equation is true?

A. 8 + 13 = 13 + 11

B. 9 + 13 = 13 + 11

C. 10 + 13 = 13 + 11

D. 11 + 13 = 13 + 11