

Math Skills Self-Reflection

Directions: Mark a check in the box that best describes your current math skills.

Skills	Need it	Partly get it	Got it!
1. Addition of whole numbers (single digit)			
2. Addition of whole numbers (multiple digits)			
3. Subtraction of whole numbers (single digit)			
4. Subtraction of whole numbers (multiple digits)			
5. Naming coin and dollar amounts			
6. Adding money			
7. Subtracting money			
8. Multiplying money amounts			
9. Measuring using a ruler (to the nearest $\frac{1}{4}$ inch)			
10. Measuring using a ruler in centimeters			
11. Multiplication with many digits			
12. Division with 1 to 2 digit divisors			
13. Division with big divisors			
14. Decimal addition and subtraction			
15. Decimal multiplication			
16. Decimal division			
17. Naming geometric shapes			
18. Naming types of angles			
19. Naming fractional amounts			
20. Using estimation strategies			

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Directions:

Name possible strategies to use when multiplying.

*Put a * next to the strategy you use most often to multiply*

Why is multiplication so important?

When might you use multiplication in your daily life?

My current, personal math goal is _____

This is my current math goal because _____

My current, personal social goal is _____

This is my current, personal social goal because

Name: _____ Date: _____

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