

Math Portfolio Celebration Review

BibleMouse.com

Reflecting on Your Mathematical Journey

Name: _____

Date: _____

Answer the following questions based on the lesson about your math portfolio and growth this year.

1. What did you learn about yourself as a mathematician this year?

2. What is one purpose of creating a math portfolio?

- A. To show off your work
- B. To reflect on your learning
- C. To complete a school assignment

3. Reflecting on past challenges can help you grow as a mathematician.

True False

4. Philippians 3:13-14 encourages us to press on toward the ____ for the prize of the high calling of God.

5. How has your math confidence grown this year? Give an example.

6. What should you include in your math portfolio?

- A. Only your best work
- B. Work that shows your growth
- C. Nothing at all

7. The lesson encourages you to forget about your past learning experiences completely.

True False

8. To overcome difficult math problems, you might need to ask for ____ or practice more.

9. What reflection was emphasized in this lesson?

- A. Looking back at mistakes
- B. Celebrating achievements
- C. Ignoring past challenges

10. What is one key learning moment you will include in your portfolio? Why is it important?

Answer Key

1. I learned that I can solve problems even when they are difficult. 2. To reflect on your learning 3. True 4. goal 5. My confidence has grown because I can now solve problems I couldn't before, like fractions. 6. Work that shows your growth 7. False 8. help 9. Celebrating achievements 10. I will include my project on geometry because it showed how I can apply math in real life.

