

Cardboard Construction Engineering Review

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Understanding Sculpture and Architecture

Name: _____

Date: _____

Answer the questions below based on what you learned about cardboard construction and sculpture.

1. What is one principle of architectural engineering?
 - A. Using paint
 - B. Joining techniques
 - C. Only using glue
2. A strong building is made through ____ and understanding.
3. What did you find challenging about building your sculpture?

4. What is a key material used in this lesson?
 - A. Wood
 - B. Plastic
 - C. Cardboard

5. Match the joining technique to its description.

Glue

Holds pieces together temporarily

Tape

Creates a strong bond

6. How did you make your structure stable during the project?

7. By using ____, we can create interesting shapes with cardboard.

8. What does Proverbs 24:3-4 teach us about building?
 - A. It requires wisdom and understanding
 - B. It is easy and quick
 - C. Only strong materials are needed

9. Why is patience important in cardboard construction?

10. What can we fill our sculptures with according to the lesson?

- A. Nothing
- B. Precious and pleasant riches
- C. Only cardboard

Answer Key

1. joining techniques 2. wisdom 3. I found it hard to make the pieces stay together. 4. Cardboard 5. Tape 6. I made sure the base was wide and used strong joining techniques. 7. joining techniques 8. It requires wisdom and understanding 9. Patience helps us solve problems and create better designs. 10. Precious and pleasant riches

