

Figure Drawing Basics Review

BibleMouse.com

Understanding Human Figure Proportions

Name: _____

Date: _____

Answer the following questions based on what you've learned about figure proportions.

1. What determines human figure proportions?

- A. Head-height measurements
- B. Foot-length measurements
- C. Arm-span measurements

2. An average adult is typically ____ head heights tall.

3. How are children's proportions different from adults?

4. The head is used as a consistent measurement unit in figure drawing.

- True False

5. Why is understanding proportions important for drawing?

- A. It makes the drawing look colorful
- B. It helps create accurate and realistic figures
- C. It allows for more creative freedom

6. Humans are created in God's ____ according to Genesis 1:27.

7. What is the average height of a child in head heights?

8. Adults have the same proportions as children.

- True False

9. What is the main purpose of using head-height measurements in drawing?

- A. To make the figure colorful
- B. To ensure figures are drawn accurately
- C. To make figures look taller

10. Understanding figure proportions helps us draw more ____ and ____ figures.

Answer Key

1. head-height measurements 2. 7-8 3. Children are generally shorter and have different body ratios compared to adults, being about 4-5 head heights tall. 4. True 5. It helps create accurate and realistic figures 6. image 7. Children are typically 4-5 head heights tall, which is shorter than adults. 8. False 9. To ensure figures are drawn accurately 10. accurate, realistic