| | Name: | Date: | | Grade: |
|----|---|-------------------|---------|---|
| | | Health Scien | ce | |
| | Sk | eletal System | Test | |
| | Instructions: Circle the l | etter next to the | correc | ct answer. [10 points] |
| l. | Stephon fell out of a mango tree and broke | his 6. | What | kind of tissue attaches bone to bone? |
| | left collar bone. What is the scientific name | e for | a. | Cartilage |
| | the bone that Barry broke? | | b. | Ligaments |
| | a. Clavicle | | c, | Muscles |
| | b. Femur | | d. | Tendons |
| | c. Humerus | | | |
| | d. Radius | 7. | What i | is the function of synovial fluid? |
| | | | a. | To cushion the fetus in the womb |
| 2. | In what part of the body would you find bo | ones | b. | To lubricate joints in the skeleton |
| | called carpals and meta-carpals? | | c. | To moisten the eyeball in the socket |
| | a. The ankles and feet | | d. | To protect the brain in the cranium |
| | b. The arms and legs | | | |
| | c. The fingers and toes | 8. | Devon | was playing basketball and he sprained |
| | d. The wrists and hands | | his anl | kle. Which structures in his ankle did he |
| | | | injure' | ? |
| 3. | What part of the skeleton protects the lung | s? | a. | Bones |
| | a. Cranium | | b. | Ligaments |
| | b. Mandible | | c. | Muscles |
| | c. Pelvis | | d. | Tendons |
| | d. Rib cage | | | |
| | | 9. | Which | statement below is correct? |
| 4. | What kind of joint is found in the human s | kull? | a. | The cranium is found between the |
| | a. Freely moveable joints | | | shoulder and arm |
| | b. Immoveable joints | | b. | The femur is the longest bone in the |
| | c. Slightly moveable joints | | | skeleton |
| | d. There are no joints in the skull | | c. | The humerus protects the brain |
| | | | d. | The pelvis helps us to breathe in and ou |
| 5. | Which chemicals are found in large amoun | nts in | | |
| | human bones? | | Which | of these structures is connected by |
| | a. Carbon and iron | | | ge to the ribs? |

a. Diaphragmb. Epiglottis

c. Septum

d. Sternum

b. Fats and proteins

c. Phosphorous and calcium

d. Vitamins and carbohydrates

| | nttions: In the spaces provided, write the common name for each bone. [10 points |
|--|--|
| 1. Femur | 14. Sternum |
| 2. Patella | 15. Cranium |
| 3. Carpal | |
| T ₁ | nstructions: Answer the following questions in the spaces provided. [10 points] |
| | ows the joint found in the knee. The drawing show the rotation ability of two other typ |
| A 000 MOSE I | the human body. Use the diagram to help you answer the questions that follow. |
| omes round in | ne naman oody. ese the diagram to help you answer the questions that follow. |
| | bone B ball-and-socket joint |
| | bone C muscle pivot joint |
| | TER shows the part of the joint responsible for each of the following: [3] |
| | ches muscles to the joint |
| | ents friction between bones and absorbs shock |
| | |
| | s said to have a sprain, what part of the joint will be damaged? [1] |
| o. If a person i | |
| b. If a person i | s said to have a sprain, what part of the joint will be damaged? [1] movement to occur. The drawings show two types of joints and the type of rotation or each allows. [3] |
| o. If a person i | movement to occur. The drawings show two types of joints and the type of rotation or each allows. [3] |
| c. Joints allow movement of i. Whi | movement to occur. The drawings show two types of joints and the type of rotation or each allows. [3] |
| e. Joints allow movement of i. Whi ii. Description | movement to occur. The drawings show two types of joints and the type of rotation of each allows. [3] ch joint allows for greater (most) movement? |
| c. Joints allow movement of i. Whi ii. Desc | movement to occur. The drawings show two types of joints and the type of rotation of each allows. [3] ch joint allows for greater (most) movement? cribe the types or range of movement allowed by each joint. |
| e. Joints allow movement e i. Whi ii. Deser | movement to occur. The drawings show two types of joints and the type of rotation of each allows. [3] ch joint allows for greater (most) movement? cribe the types or range of movement allowed by each joint. -and-socket |
| i. Whii. Described. Where on the | movement to occur. The drawings show two types of joints and the type of rotation of each allows. [3] ch joint allows for greater (most) movement? cribe the types or range of movement allowed by each joint. -and-socket t |

e. Explain what a fracture is. [1]