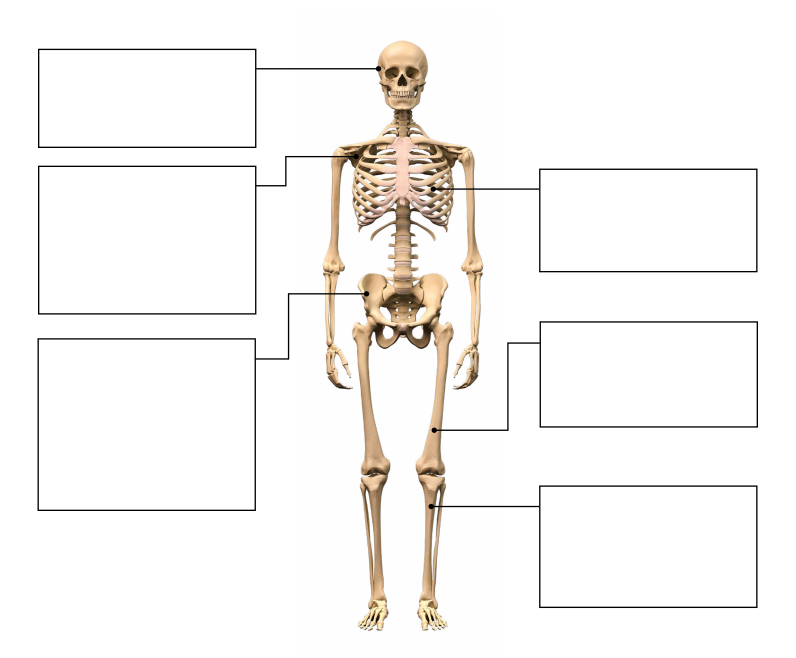


# Parts of the Skeletal System Follow the instructions to complete the activity.

NAME	
DATE	

Label each part of the skeletal system. In your own words, describe the role each part plays in the skeletal system.



www.openlightbox.com



### **Diagram of the Skull**Follow the instructions to complete the activity.

NAME	
DATE	

Using the information in *Skeletal System*, label the diagram of the skull. In the space below, explain how the bones of the skull protect the brain and support the eyes, mouth, and nose. Check your answers with pages 12–13 of the book.

2	1
3	4
6	7

1			
•			

2		

3			
_			

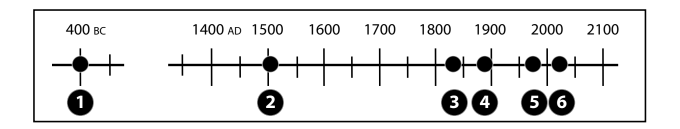
4				
---	--	--	--	--



#### **Timeline**Follow the instructions to complete the activity.

DATE DATE

Number the events below in the order they should appear on the timeline. Write the number in the box beside each event. Check your answers with pages 22–23 of the book.



The Anatomy Act in Great Britain makes it easier for doctors to obtain cadavers.

| NASA awards \$750,000 to scientists to study bone loss in space.

| Hippocrates writes about treatment for dislocations of hips, knees, and shoulders, and for infections caused by broken bones piercing the skin.

| Leonardo da Vinci creates hundreds of drawings in a detailed study of human anatomy, including the skeletal system.

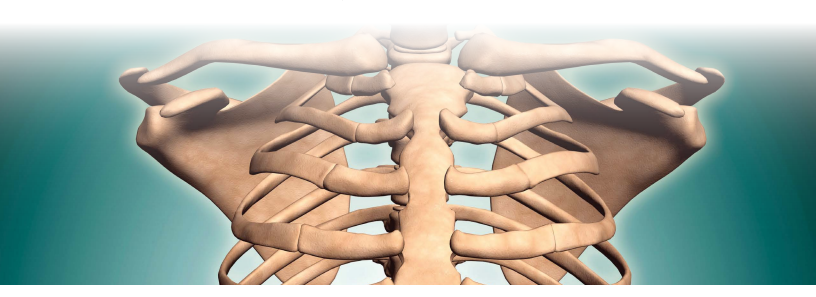




#### **Fill in the Blanks**Follow the instructions to complete the activity.

NAME	
DATE	

Use the information found in *Skeletal Systems* to help you complete the following activity. 1. Bones continue to change in strength and throughout a person's life. 2. The bone, located in the jaw, is the only bone in the body not connected to any other bone. 3. The skeletal system makes up about percent of body weight. 4. The shortest bone in the body is the l in the ear. 5. The largest bone in the body is the in the leg. 6. is a condition that creates a curve in the spine, which looks like a letter "S" or "C" when seen on an X-ray. 7. The humerus connects to the scapula with a joint at the shoulder.



Surgical Papyrus is the oldest known record of medical practices.



8. The

LIGHTB (XX



#### **Career Research**Follow the instructions to complete the activity.

NAME	
DATE	

Choose a medical career that you would like to learn more about from pages 26–27 of the book. Use online resources and your local library to research the requirements of your chosen job. Then, write an expository paragraph about what you discover in the space provided below.

An expository paragraph is a group of sentences that provide information on a topic, give directions, or explain an event. Your expository paragraph will provide information on a topic.

An expository paragraph has three parts. The first part is the topic sentence. The topic sentence is usually the first sentence. It tells readers what the paragraph will be about and catches their attention. Supporting sentences generally follow the topic sentence. They provide details explaining or supporting the topic sentence. At the end of an expository paragraph, a sentence wraps up, or summarizes, the ideas expressed in the paragraph. This is called the concluding sentence. It is usually a strong statement.

Topic Sentence:			
Supporting Sentences:			
Concluding Sentence:			

Page

1 of 5



LIGHTB XX



#### **Key Words Match-Up**

Write the words from the list below in the box above the correct definition for each word.

NAME	
DATE	

ball and socket joint ligaments cartilage meninges cells middle ear equilibrium minerals hormone MRIs hyoid organs

residency tendons vertebrae X-rays



1.		9.
	the bones of the spinal column	
2.		
	the main opening of the ear; separated from	10
	the external ear opening by the eardrum	
3.		
	magnetic resonance imaging machines used to produce images of the soft tissues of the body	11
4.		12
т.	tissues that connect muscle to nearby bones	12
5.		
	radiation used to examine the bones inside the body	13
6.		
	connective tissue found in various parts of the body, such as the joints	14
7.		
	a period, often soon after graduation from medical school, when a doctor receives	15
	advanced training by practicing under the	
	supervision of more experienced doctors	
8.		16
	a state of total balance	

	natural materials the body needs to stay healthy
10.	
	a U-shaped bone in the neck; supports the tongue
11.	
	a joint in which the ball-shaped end of a bone fits into a cup-shaped indent of another bone
12.	
	self-contained parts of the body that serve a particular function
13.	
	a substance produced in various organs that helps regulate the body
14.	
	membranes covering the brain and spinal cord
15.	
	tissues that either connect to bones or cartilage at a joint, or those that support an organ
16.	
. ••	the smallest structures of the human body from which all organs and systems are made





#### Quiz Test your knowledge by answering these quiz questions.

NAME	
DATE	

W	hat is the largest bone in the human body?
H	ow many phalanges does each finger have?
H	ow many bones are in the skull?
H	ow many bones make up each hand?
W	hat acts as a kind of natural shock absorber between each vertebra?
L	
M	/hat is another name for the scapula?
L M	/hat is the shortest bone in the human body?
, [	That is the shortest bone in the numan body:
W	hat is produced by bone marrow?
W	hat vitamin is important for maintaining healthy bones?
W	hat bone disease damages the joints and the areas around them?





**Body Systems** 

**Skeletal System** 



## **Quiz Answer Key**Compare your quiz answers with the answer key below.

NAME DATE

Femur

**2** Three

3 22

**4** 27

5 Disks

6 Shoulder blade

**7** The stapes in the middle ear

Red and white blood cells

9 Vitamin D

**10** Arthritis

