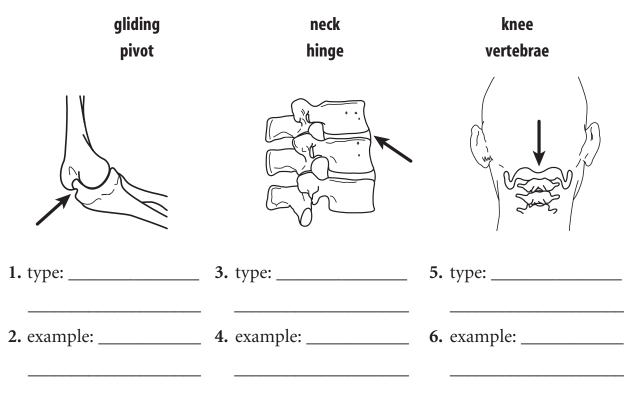


Directions: Use the words below to fill in the blanks beneath the illustrations of joints.



Directions: *Complete the following sentences using the terms listed below.*

skin vo	skeletal bluntary muscle	protection involuntary mu	
7. Muscles that move bones are called muscles. These kinds of muscles are attached to bones by thick bands of tissue called			
8. Your is the largest organ in your body. Its most			
important function	on is	·	
9. Muscles that you are able to control are called			
In contrast,	ar	e muscles you can't co	ontrol consciously.

Date

Directed Reading for Key Terms Content Mastery Structure and Movement

Directions: Unscramble the terms in italics to complete the sentences below. Write the terms on the lines provided.

1. Bones come together at a <i>tijno</i> .
2. <i>gealCatri</i> is a smooth layer of tissue at the ends of bones that absorbs shock.
3. <i>sgiLteman</i> attach bones at joints.
4. An organ that relaxes and contracts to allow movement is a <i>lescum</i> .
5. <i>deTonns</i> attach muscles to bones.
6. <i>raCciad</i> muscle is found only in the heart.
7. The <i>othoms</i> muscles are found in the internal organs.
8. The <i>simred</i> layer of the skin is under the epidermis.
9. The outermost layer of the skin is the <i>redipesim</i> .
10. The pigment <i>alennim</i> gives skin color.
11. All the bones in your body make up your <i>kelatesl etmyss</i> .
12. Muscles that you are able to control are called <i>ytarnoluv</i> muscles.
13. <i>varltoInnuy</i> muscles are muscles you can't control consciously.
14. A living bone's surface is covered with a tough, tight-fitting membrane called <i>mutsiperoe</i> .
15. <i>Sleaket</i> muscles are the muscles that move bones.