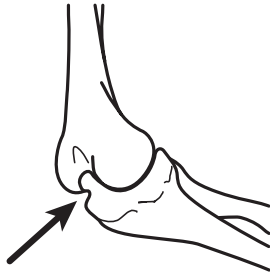


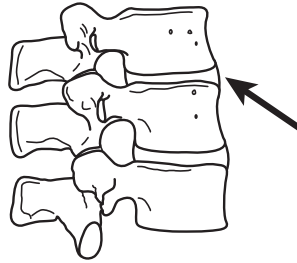
Overview Structure and Movement

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

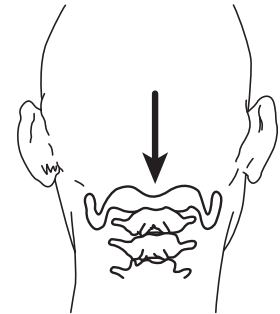
**gliding
pivot**



**neck
hinge**



**knee
vertebrae**



- | | | |
|----------------------------|----------------------------|----------------------------|
| 1. type: _____
_____ | 3. type: _____
_____ | 5. type: _____
_____ |
| 2. example: _____
_____ | 4. example: _____
_____ | 6. example: _____
_____ |

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

skin

skeletal

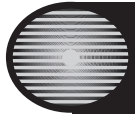
protection

tendons

voluntary muscle

involuntary muscle

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 is _____.
9. Muscles that you are able to control are called _____. In contrast, _____ are muscles you can't control consciously.



Directed Reading for
Content Mastery

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