What Did You Learn?

Answer the following questions about the chapter you read. Fill in the bubble next to the correct answer.

What is the largest organ in your body?
- muscles
- skin
- heart

How much of your body weight is made up of muscle?
- not quite one quarter
- almost all
- nearly half

Muscles cannot _____, they can only _____.
- push/pull
- pull/push
- lift/drop

By what are muscles attached to bones?
- ligaments
- tendons
- organs

Which of these is the job of your bones?
- help you move
- give you your shape
- protect your organs
- all of these
What Did You Learn?

Fill in the blank with the word that best fits.

parts of the body with special jobs   _____________

protects you from diseases          _____________

building blocks                    _____________

your body has over 600              _____________

your body starts with over 300      _____________

to shorten                         _____________

connect muscles to bones           _____________

connect bones to bones             _____________

cushion between bones              _____________

new sheets of skin cells inside    _____________
What Did You Learn?

Answer the following questions about the chapter you read. Fill in the bubble next to the correct answer.

What is the largest organ in your body?
- muscles
- skin
- heart

How much of your body weight is made up of muscle?
- not quite one quarter
- almost all
- nearly half

Muscles cannot _____, they can only _____.
- push/pull
- pull/push
- lift/drop

By what are muscles attached to bones?
- ligaments
- tendons
- organs

Which of these is the job of your bones?
- help you move
- give you your shape
- protect your organs
- all of these
What Did You Learn?

Fill in the blank with the word that best fits.

- parts of the body with special jobs: ___ organs ___
- protects you from diseases: ___ skin ___
- building blocks: ___ cells ___
- your body has over 600: ___ muscles ___
- your body starts with over 300: ___ bones ___
- to shorten: ___ contract ___
- connect muscles to bones: ___ tendons ___
- connect bones to bones: ___ ligaments ___
- cushion between bones: ___ cartilage ___
- new sheets of skin cells inside: ___ dermis ___