



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Chromatin

Unicellular organism

Voluntary muscle

Vaccination

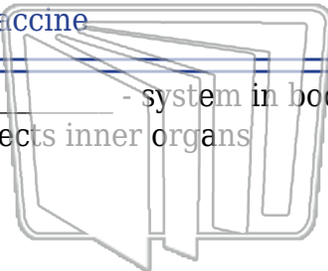
Vaccine

Vacuole

Tissue

Skeletal system

1. _____ - system in body made up of bones which supports the body and protects inner organs



2. _____ - a collection of cells that supports organ function; a group of similar cells that perform the same function

3. _____
one cell



4. _____
disease (

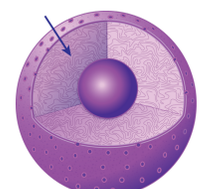
5. _____
will destr
infection

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download
the printable version of this worksheet

6. _____ - a cellular sac that contains water and stores nutrients and cellular waste products

7. _____ - a muscle that you are able to control

8. _____ - the genetic material in a cell's nucleus that contains DNA and carries genetic information for directing the cell functions





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Chromatin

Unicellular organism

Voluntary muscle

Vaccination

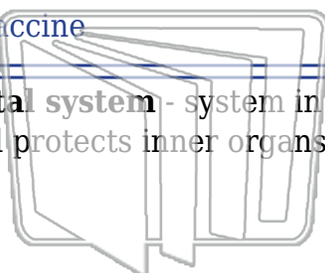
Vaccine

Vacuole

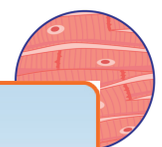
Tissue

Skeletal system

1. skeletal system - system in body made up of bones which supports the body and protects inner organs



2. tissue - a collection of cells that supports organ function; a group of similar cells that perform the same function



3. unicellular organism - an organism consisting of only one cell



4. vaccination - the process of introducing a vaccine into the body to develop immunity to a disease



5. vaccine - a substance that destroys or weakens an infection-causing agent



active virus with weakened antigens

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. vacuole - a cellular sac that contains water and stores nutrients and cellular waste products



7. voluntary muscle - a muscle that you are able to control



8. chromatin - the genetic material in a cell's nucleus that contains DNA and carries genetic information for directing the cell functions

