



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Respiratory system

Skeletal system

Organ

Organ system

Nuclear pores

Nucleolus

Nuclear envelope

Tissue

1. _____ - a membrane which surrounds and protects the nucleus

2. _____ - tiny openings that allow materials to pass in and out of the nucleus

3. _____
ribosome

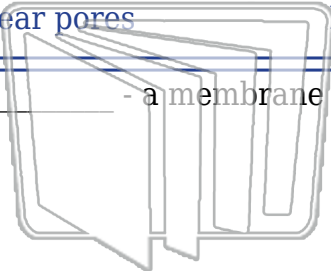
4. _____
together

5. _____
functions

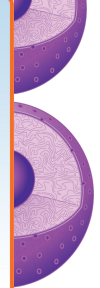
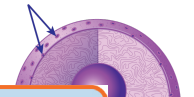
6. _____ - system in the body made up of trachea, bronchial tubes, diaphragm and lungs which supplies the body with oxygen needed for survival and removes carbon dioxide

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

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

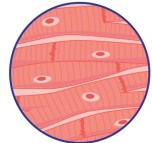
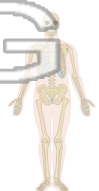


NEWPATH
LEARNING



PREVIEW

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





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Respiratory system

Skeletal system

Organ

Organ system

Nuclear pores

Nucleolus

Nuclear envelope

Tissue

1. **nuclear envelope** - a membrane which surrounds and protects the nucleus

2. **nuclear pores** - tiny openings that allow materials to pass in and out of the nucleus

3. **nucleolus**

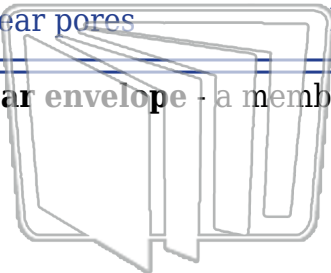
4. **organ system** together

5. **organ** functions

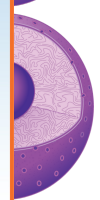
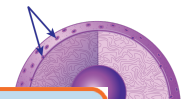
6. **respiratory system** - system in the body made up of trachea, bronchial tubes, diaphragm and lungs which supplies the body with oxygen needed for survival and removes carbon dioxide

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

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



NEWPATH LEARNING



PREVIEW

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

