NERVOUS SYSTEM

- The nervous system is made up of the _ the spinal cord, and a network of nerve cells.
- How many main types of neurons does the human body have?
- Which neurons carry signals away from the brain to the muscles?
- What are automatic body movements

ANSWER BANK

Motor

Brain

Stomach

Senses

Relay

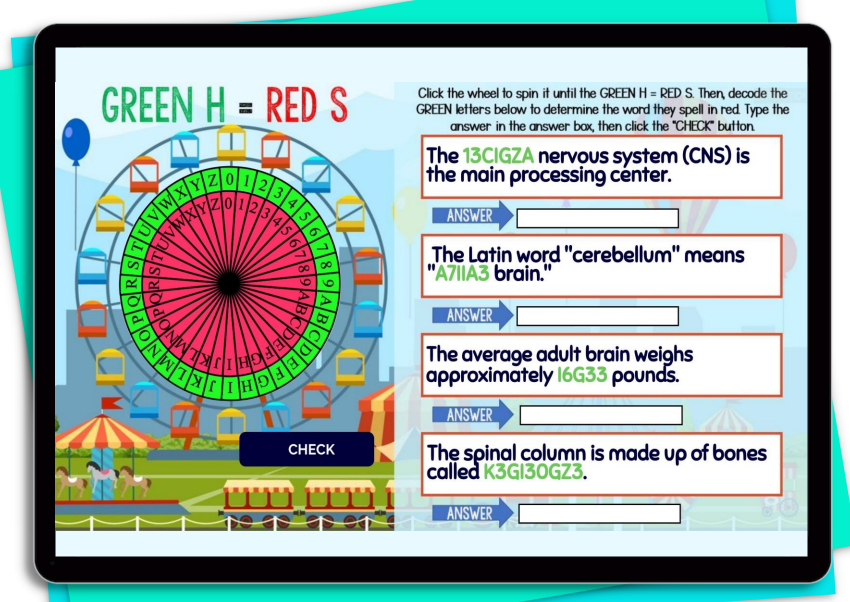
Reflexes

Answer the questions using an answer from the answer bank. If the answer is next to a "BLUE" car, press the blue car ON the roller coaster ride BELOW. If the answer if next to a "RED" car, press the red car ON the roller coaster ride. You MUST press the colors of the car in the SAME order as the questions appear.





CIPHER WHEEL



9 CHALLENGES

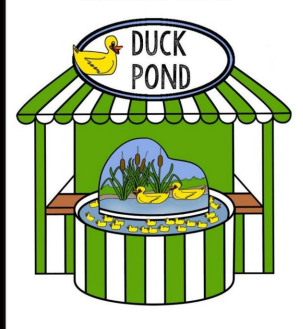


TAKE A PEK!



CLICK & BYE

Click on the FALSE statements to eliminate them.



The cerebrum contains the information that makes us who we are.

The two most important parts of CNS are the heart and axial.

Each nerve is made up of many cells called neurons.

There are over 7,000 neural connections in the human brain.

Humans have fourteen body systems.

Each motor neuron has three important parts: the cell body, dendrites, and the axon.

The cerebrum controls basic body functions such as breathing or swallowing.

Neurons are bundles of fibers. The most common problem involving the nervous system is blurry vision.

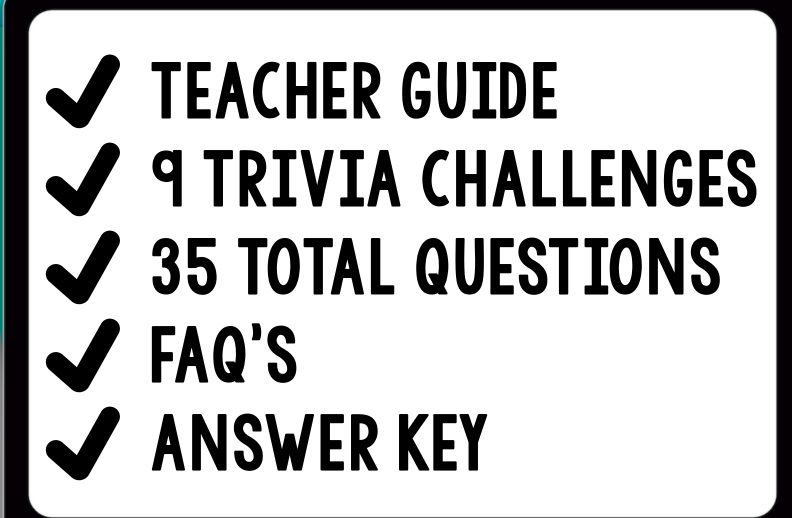
35 QUESTIONS

4 MULTIPLE CHOICE 4 DRAG AND DROP 9 TRUE OR FALSE 4 DECODED FILL INS **№** 3 CHECK BOXES **₽** 5 MATCHING 3 DROP DOWN 3 CIPHER FILL INS

DROP DOWN



WHAT'S INSIDE?



BENEFITS

