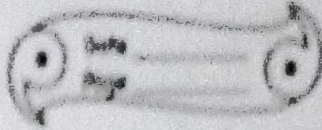


11/11/20

Oral questions.

Choose the correct answer

1. The bulb-shaped medulla/horn/cerebrum connects the brain to the spinal cord.
2. The brain needs a continuous supply of ~~food~~ blood and oxygen/nitrogen/carbon dioxide.
3. Blinking of the eyes is an example of a voluntary/retlex/involuntary action



A. Tick (✓) the correct answer

1. Our nervous system consists of the brain, the spinal cord and the
d) nerves
2. A person might be faint if his heart does not send enough blood to his
d) Brain
3. When we happen to touch a hot object, the sensory nerve immediately passes a message to the
c) spinal cord
4. To clean a blocked nose we must inhale
c. steam

B. Write T for True F for False

1. The system that controls the other system is called the respiratory system. F
2. The cerebellum coordinates the actions of the muscles and makes them work together. T
3. The actions controlled by spinal cord are called reflex actions. F
4. The part of the brain that controls our sense is called the cerebrum. T
5. The motor nerves bring messages from the sense organs to the brain or the spinal cord. F
6. The pupil is an opening in our eye through which light enters. T
7. The ears enable us to keep our balance. T

C. Complete the series.

1. Bundle of fibres: nerves :: taste buds: Tongue
2. memory: cerebrum :: heartbeat: heart
3. cerebellum: muscles :: cerebrum: memory
4. eyes: sight: : skin:: feet