

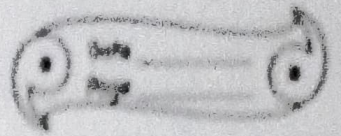
26.11.21

## Oral questions

Choose the correct answers

1. The bulb-shaped medulla <sup>✓</sup>/nerve/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/reflex/<sup>✓</sup>involuntary action.





A. Tick (✓) the correct answers

1. Our nervous system consists of the brain, the spinal cord and the

d) nerves

2. A person might be faint if his head 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.
2. The cerebellum coordinates the actions of the muscles and makes them work together.
3. The actions controlled by spinal cord are called reflex actions.
4. The part of the brain that controls our senses is called the cerebrum.
5. The motor nerves bring messages from the sense organs to the brain or the spinal cord.
6. The pupil is an opening in our eye through which light enters.
7. The ears enable us to keep our balance.



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: feel