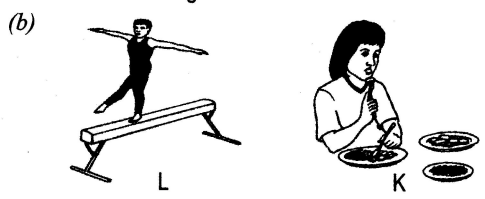
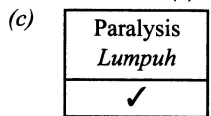
5 (a) K: Cerebrum/Serebrum

M: Medulla oblongata/Medula oblongata

Review: K is cerebrum, L is cerebellum and M is medulla oblongata.



Review: Cerebrum (K) controls voluntary actions. Cerebellum (L) maintains balance and posture.



Review: Medulla oblongata controls all involuntary actions. Injury in the medulla oblongata may cause paralysis.

(d) Receptor → Sensory neurone → Spinal cord → Motor neurone → Effector

Reseptor → Neuron deria → Saraf tunjang → Neuron motor → Efektor

Review: A reflex arc:

Receptor → Sensory neurone → Spinal cord → Motor neurone → Effector