

10/15/21

Q1) Name the main types of muscular tissues. Give the location of each kind in animal body.

Ans => Striated Muscles - near skeleton

Un-striated Muscles - G.I tract, eye, uterus, blood vessels

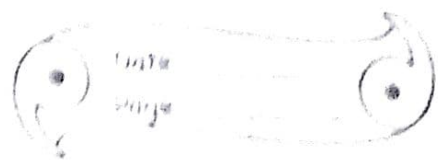
Cardiac Muscles - Heart

Q2) What are involuntary muscles? Where are they found?

Ans => Involuntary muscles are the muscles which ~~cannot~~ are not in control of our will, they will contract and expand continuously.
Ex: heart, Food pipe, etc.

Q3) Briefly describe striated and smooth muscles with their functions.

Ans => Striated muscles are multi-nucleated



in appearance and are found attached to bone. They are ~~are~~ voluntary in action and help in movement.

Smooth Muscles or the un-striated muscles have one central nucleus and are found in GIT tract, eye, blood vessels, etc. They are involuntary in action and help in blood pressure, pupil size, etc.

4)

Types	Location	Function	Appearance
Striated (Voluntary)	Skeleton	movement, heat, posture	Striated, multi-nucleated.
Cardiac (Involuntary)	Heart	pump blood continuously	Striated, one central nucleus
Un-striated (Involuntary)	GI tract, eye, uterus, blood vessels	blood pressure, erects hairs, Peristalsis, pupil size	No striations, one central nucleus