

Homework :-

- ① Define secondary growth.
- ② Name the meristematic tissue for secondary growth in stem.
- ③ What are two types of cambium.
- ④ Explain how bark of tree is formed?
How does it act as protective tissues?

ANSWERS :-

① Secondary growth is the increase of girth (width) of a plant.

② Lateral meristems.

③ * Cork Cambium
* Vascular Cambium

④ * Bark is formed due to secondary growth of plants.

* A strip of meristems replaces the epidermis which forms several layers of bark.

* It forms a rigid covering that protects interior of plants.