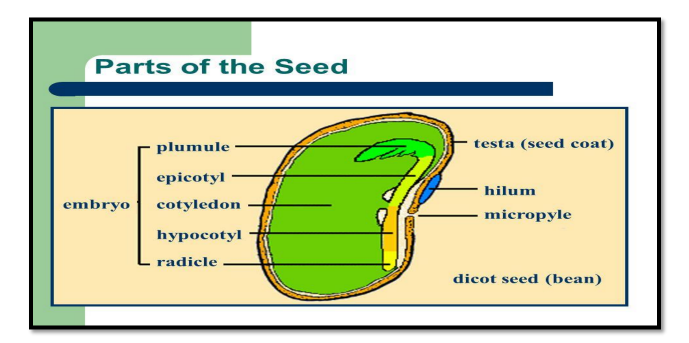
**Seed structure:** is a mature ovule that includes a seed coat (testa), food supply (endosperm) and embryo.

## a- Bean seed (Dicote ):-

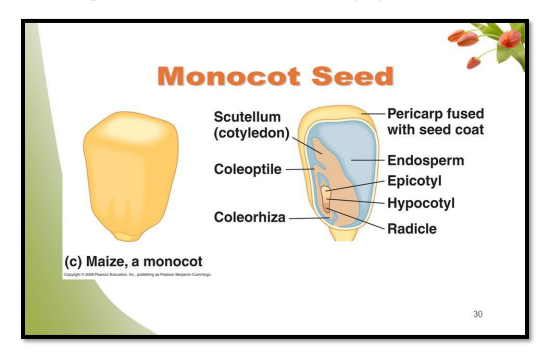
- 1- Obtain some beans that have been soaked in water for 24 h.
- 2- Remove the seed coat with your finger nail, and separate the two cotyledons.
- 3- Part of dicote seed consist of:
- \* Micropyle: a small opening on the surface through which the pollen tube grew.
- **Hilum**: the elliptical area at which the ovule was attached to the ovarian wall.
- **Cotyledon**: Food storage organs for the embryo.
- **Embryo**: develops into the new sporophyte and contained:-
  - **Epicotyle**: the small portion of the embryo located above the attachment of the cotyledons to develop first true leaves (plumules).
  - **Hypocotyle**: the small portion of the embryo located below the attachment of the cotyledons to develop lower end (radical).



(figure 1-6) Part of dicote Bean seed

## **b-** Corn seed (monocote)

- 1- Obtain some Corn that have been soaked in water for 24 h.
- 2- Use a razor blade to longitudinally split.
- 3- Part of monocote seed consist of:
- **Cotyledon**, **plumule** and **radical** in addition:
- **Endosperm**: stored food for the embryo.
- **Coleorhizae**: sheath enclosing embryonic root of grass embryo.
- **Coleoptile**: a sheath the covers the emerging leaves.



(figure 2-6) Part of monocote Maize seed

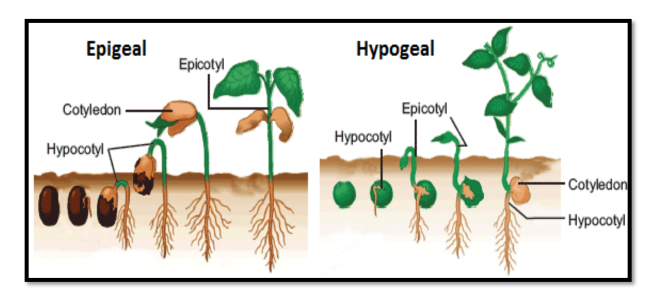
## **Seed Germination:**

Is a programmed developmental process during which the embryo breaks dormancy and continues its development . this operation only occurs when sufficient conditions like moisture ,temperature and oxygen .

mature seeds are dry ,and for germination to begin the dry tissue must take up water in a process called imbibitions . after water has been imbibed ,enzymes break down, the food source into molecules that can provide energy be used as building blocks until the seedling is ready to photosynthesize .

## Germination classified two types:

- 1- **Epigeal**: growth hypocotyl more epicotyls and move cotyledons to up and change to green color to photosynthesis like Bean seed.
- 2- **Hypogeal**: growth epicotyls more hypocotyl therefore cotyledons remind in soil to provide food storage from embryo like corn seed.



(Figure 3-6) types of seeds Germination