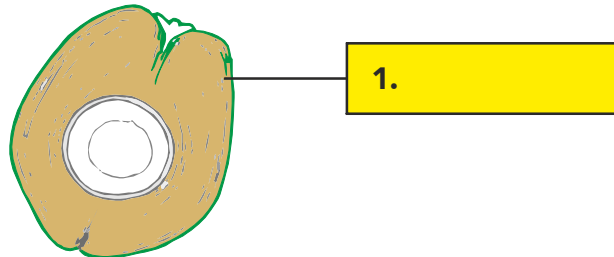


01

- (a) Label the part of the coconut shown in the diagram.

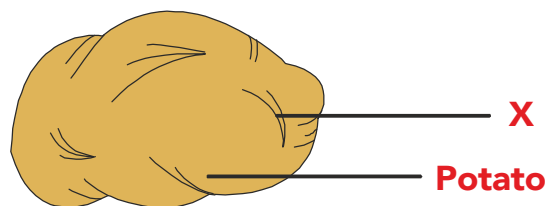


- (b) How does the part you labelled help the fruit to be dispersed ?

Your solution here:

02

- (a) The potato reproduces by _____.
- (b) The part marked X is a _____ which will develop into a _____.

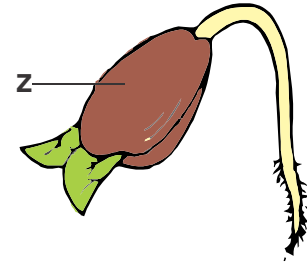


Your solution here:

03

The diagram below shows a seedling.

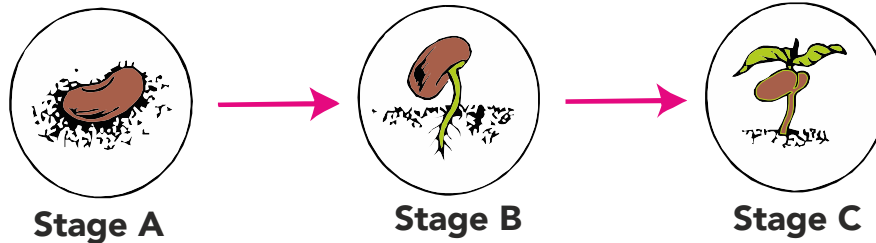
- What is 'Z' ?
- How is the part labelled 'Z' useful to the seedling at this stage of its growth ?



Your solution here:

04

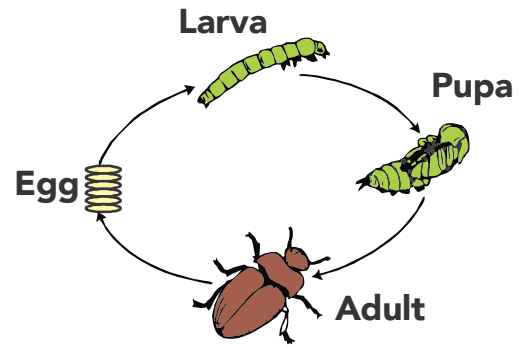
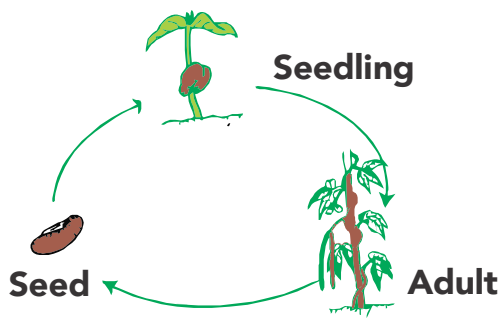
The diagrams given below show the germination of a bean seed.



- At Stage B, where does the seedling get its food from ?
- At which stage, A,B, or C, is the seedling able to make its own food ?

Your solution here:

05 The diagrams below show the life cycles of a plant and of an animal.



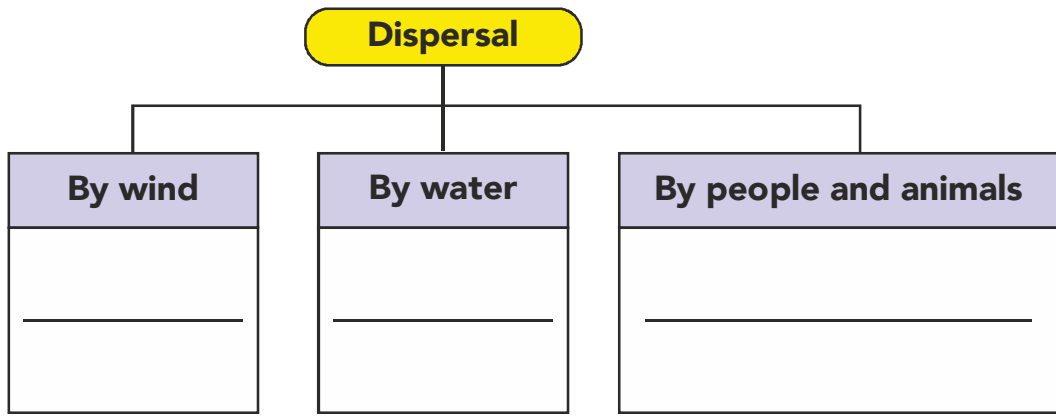
- How do the life cycles of the plant and of the animal differ ?
- How are the life cycles of the plant and of the animal similar ?

Your solution here:

06

Group the fruits or seeds listed below in the classification table correctly.

dates maple mangrove
water lilly shorea mimosa



Your solution here: