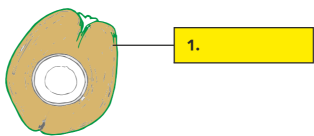


Label the part of the coconut shown in the diagram. (a)

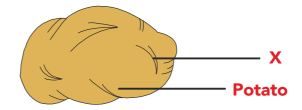


How does the part you labelled help the fruit to be (b) dispersed ?

Your solution here:

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

into a _____.

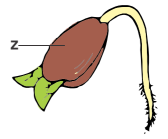




03

The diagram below shows a seedling.

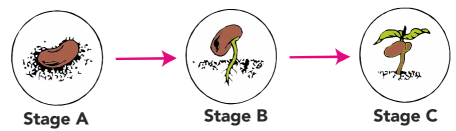
- a) What is 'Z'?
- b) How is the part labelled 'Z' useful to the seedling at this stage of its growth?



Your solution here:

04

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



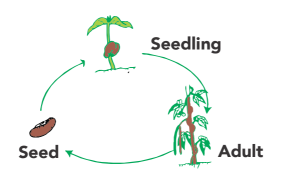
- a) At Stage B, where does the seedling get its food from?
- b) At which stage, A,B, or C, is the seedling able to make its own food?

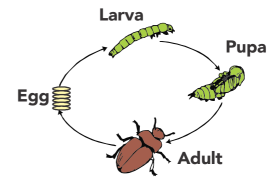




05

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





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





06

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

dates maple mangrove water lilly shorea mimosa

