



INDIAN SCHOOL MUSCAT
DEPARTMENT OF SCIENCE



SUBJECT: SCIENCE	CLASS: V
TOPIC : PLANT LIFE	DATE OF ISSUE: 26/04 /18
COORDINATING STAFF: Ms.Libi Thomas	

Name of the student : _____ Sec: _____ Roll No: _____

Q 1: Give one example each for reproduction of plants from seeds, stem, root and leaves.

Q2: Distinguish between embryo and seedling.

Q3: Draw a bean seed and label the following parts a) cotyledons b) baby root c) baby shoot.
d) seed coat

Q4: On weighing and measuring some dry and wet seeds Veena found the size and shape of the seeds are different. What is the cause behind this difference?

Q5: Write the characteristics of the seeds dispersed by wind.

Q6: What is meant by crops? Summer crops are known by which name? Give 2 examples.

Q7: What measures should be taken to get good yield from crops? (4 points)

Q8: The harvested crops should be stored in a dry place or in airtight containers. Why?

Q9: Name the agent/method of seed dispersal in the following:



(a)



(b)



(c)