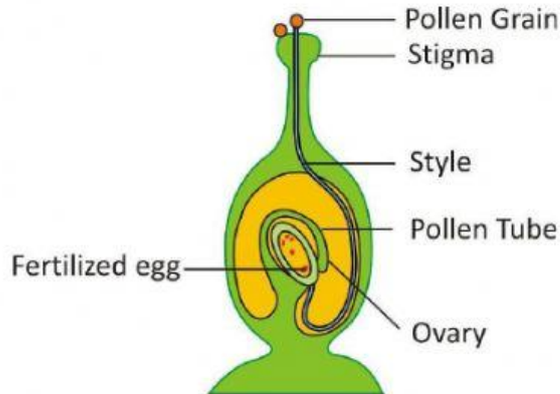


Plant Fertilisation

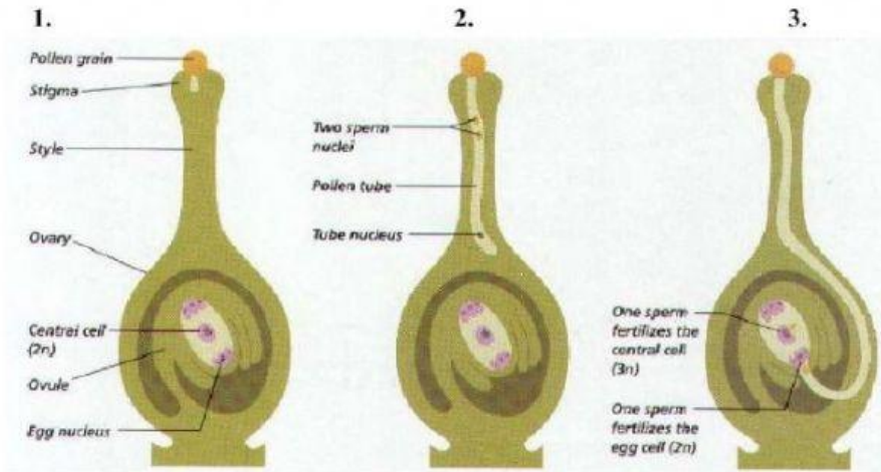


Direction: Fill in the blanks.

In each pollen grain is a (i)_____ gamete. Inside each ovule is a (ii)_____ gamete. Once it is (iii)_____, the ovule grows a (iv)_____. After fertilisation, most parts of the (v)_____ wilted and die. The (vi)_____ gets bigger and forms the fruit. Inside the fruit are the (vii)_____.

flower	female	seed	male
fertilised	ovary	seeds	

Direction: Match the picture with the right statement.



- | |
|---|
| a. Pollen moves through the tube. |
| b. Pollen fuse with ovules. Fertilisation takes place and a seed will form. |
| c. Pollen tube grows out of the pollen grains and down through the style. |

ANSWER:

Picture 1	
Picture 2	
Picture 3	