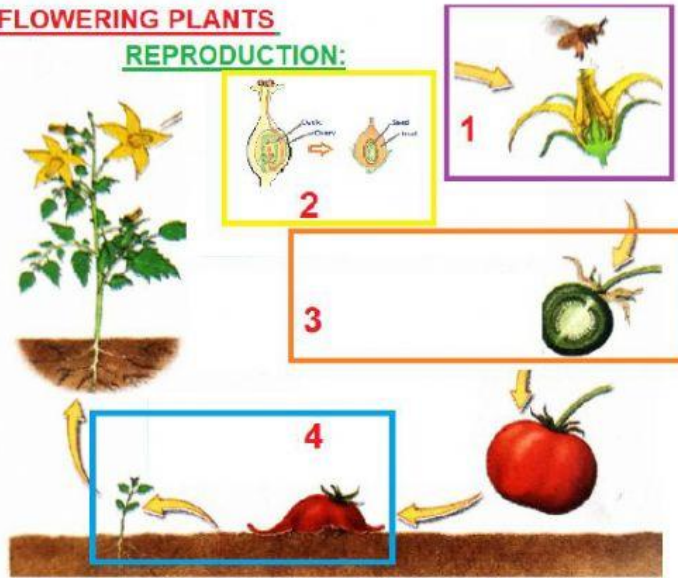


FLOWERING PLANTS REPRODUCTION

1 Number the plant reproduction processes.

FLOWERING PLANTS

REPRODUCTION:



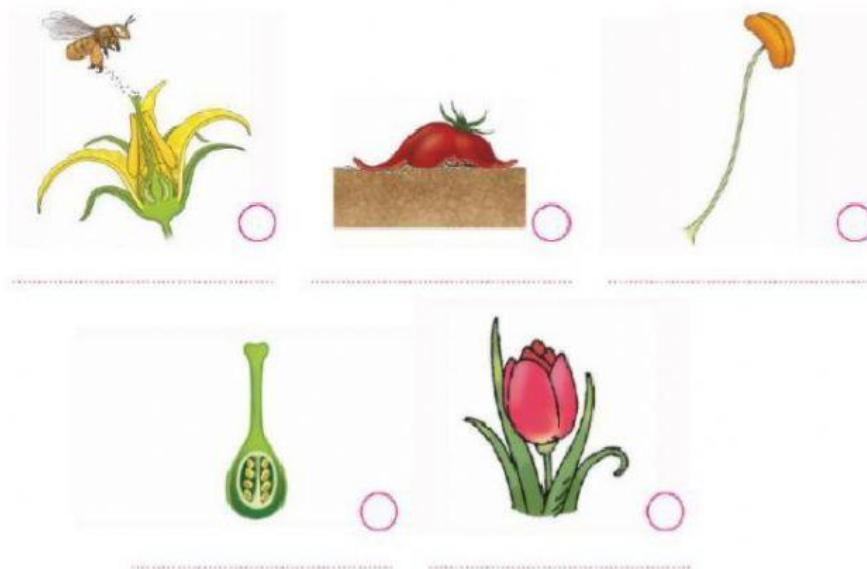
Fertilisation: pollen goes down the pistil to the ovary. Then, the grain and the ovule create a seed.

The calyx and the corolla wither (=die) and the fruit, which protects the seed, begins to grow in the ovary.

Pollination: wind or some animals transfer the pollen from one flower to another.

Germination: the ripe fruit falls off and the seed starts to grow in the soil into a new plant.

2 Label and number the pictures



3 Classify the words into the three columns.

pollen wind animals fruit grain ovule
ovary new plant pistil bees seed ripe

Pollination	Fertilisation	Germination