

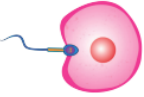

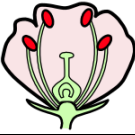
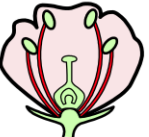
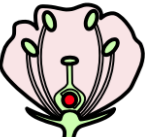
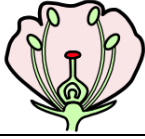
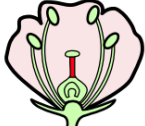
Reproduction





What are we learning?

To understand the process of sexual reproduction in	To identify the reproductive parts in plants and their	To explore to process of pollination.	To understand the process of asexual reproduction	To plan and carry out an investigation for cloning plants.
---	--	---------------------------------------	---	--

Key vocabulary

fertilisation	the joining of a male and female cell to create a new life.	
embryo	the earliest stage of development after fertilisation.	
anther	contains the pollen.	
filament	holds up the anther	
ovule	the female sex cell found in the ovary of plants.	
stigma	sticky part of the style, to catch pollen.	
style	a tube from the stigma to the ovary.	

Key vocabulary

pollen	tiny grains which carry the male sex cell in plants	
clone	a plant or animal that was produced asexually and is identical to its parent	
asexual reproduction	the production of identical offspring from only one parent	