Red Challenge ANSWERS

Can I demonstrate an understanding of the role a flower plays in the life cycle of a plant?

Fill in the missing words

Insects are attracted to the bright coloured petals and scent of flowers. Insects feed on nectar found inside flowers.

Insects help to move a yellow powder called pollen from the Stamen to the

Stigma. This makes seeds.

When the seeds have been made they need to be spread out. Some seeds are carried by the wind or water.

Missing words			
pollen	stigma	nectar	
spread out	bright	water	

Yellow Challenge ANSWERS

Can I demonstrate an understanding of the role a flower plays in the life cycle of a plant?

Insects are attracted to the bright coloured petals and scent of flowers. Insects feed on nectar found inside flowers.

Insects help to move a yellow powder called pollen from the Stamen to the Stigma. This makes seeds. This process is called pollination.

When the seeds have been made they need to be dispersed. Some seeds are carried by the wind or water. Others are protected by fruit that is eaten by animals and scattered later. Some flowers shoot out their seeds and others stick to animals.

Missing words		
pollen	Stigma	scent
Stamen	bright	pollination
dispersed	wind	nectar
animals	shoot	

_