

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	