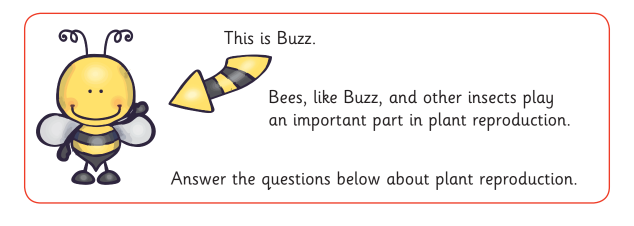
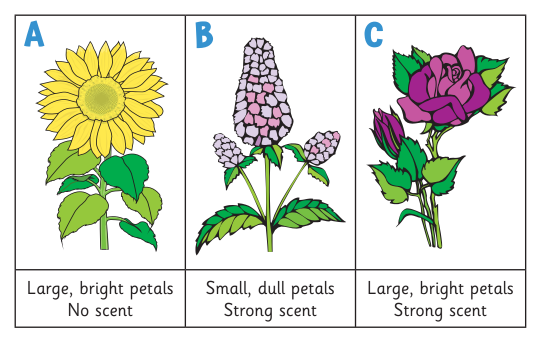
Buzzing Around



1. What does it mean when a plant 'reproduces'? Tick the correct answer.

An old plant makes a new plant. _____ A plant makes new flowers. _____ A plant dies and then grows again. _____

2. Which plant do you think Buzz would be most attracted to? Write your answer in the space below.



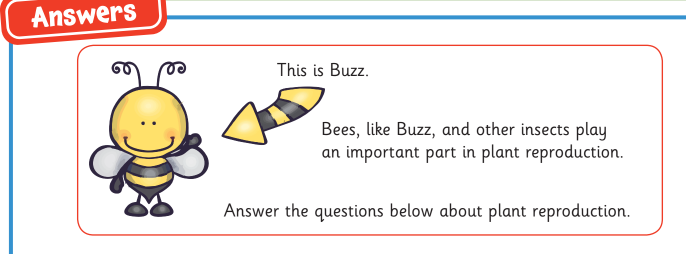


Buzzing Around

3.	What happens when Buzz lands on a flower? Circle two correct answers.			
	He feeds on the flower's nectar.	He gets c in ego	overed Js.	He feeds on the flower's pollen.
	He feeds on the flower's eggs.		He gets covered in pollen.	
4.	. When Buzz flies from one flower to another, he helps the second flower to reproduce. Complete the sentences to explain how this happens. Choose words from the box. You won't need to use all of the words.			
	female s pollen		eggs nectar	pollination male
	Buzz carries some of the from the first flower			
	to the part of the second flower.			
	Pollen then joins with an egg in a process called			
	This process leads to a being made.			
5.	Which term describes the job that Buzz does in the garden? Underline the correct answer.			
	seed dispersal	pollination	fertilisation	······································



Buzzing Around



1. What does it mean when a plant 'reproduces'? Tick the correct answer.

An old plant makes a new plant.
A plant makes new flowers.
A plant dies and then grows again.

2. Which plant do you think Buzz would be most attracted to? Write your answer in the space below.

