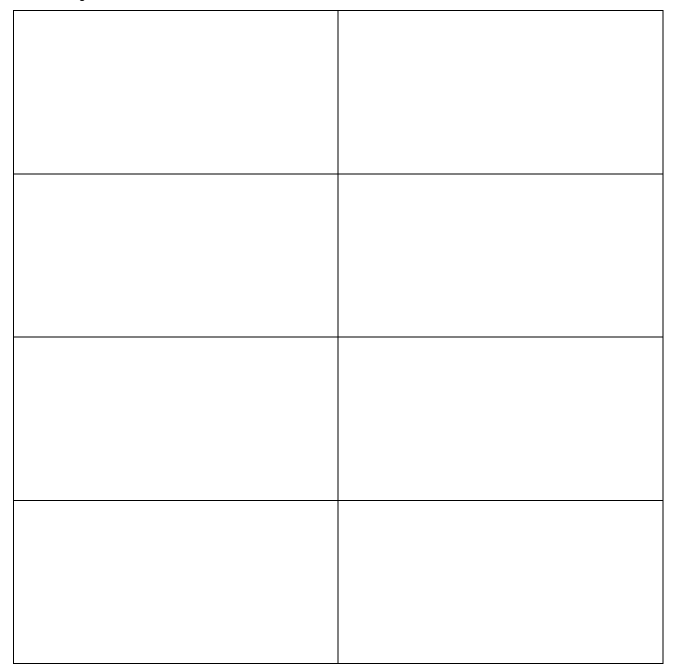
show what you know

Can you...

- describe the main stages in the lifecycle of a plant?
- name some parts of a plant and explain how they are important in the reproduction process?
- describe the role of pollinators in the lifecycle of plants?
- explain how living things, including plants and animals, depend on each other to survive?
- communicate my ideas about lifecycles using diagrams and scientific vocabulary?

Your task is to create a simple presentation to showcase your understanding about how plants reproduce through pollination and seeds.

First, create a storyboard to plan your presentation, then choose how you will present your understanding.



Name:

I can	
describe the main stages in the lifecycle of a plant, including pollination	 I drew a simple picture or named the main stages of the lifecycle of a plant I sequenced the stages correctly I described how pollination works I gave detailed descriptions of the life stages of a plant and the pollination process
name some parts of a plant and explain how they are important in the reproduction process	 I labelled some parts of the flower, including some male parts and some female parts I explained the role of the parts of the flower in pollinating flowers
describe the role of pollinators in the lifecycle of plants	 I described how a pollinator helps flowers to reproduce
explain how living things, including plants and animals, depend on each other to survive	 I can describe reasons why plants need animals to survive I can describe reasons why animals need plants to survive
communicate my ideas about lifecycles using diagrams and scientific vocabulary	 I can organise my ideas clearly using diagrams and images I can explain my ideas using scientific words