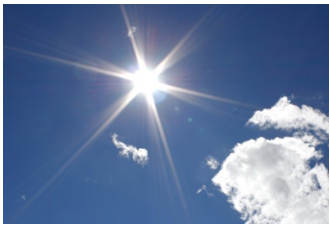
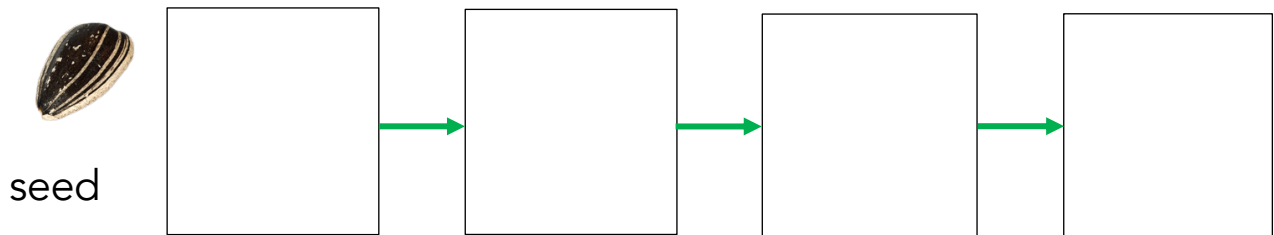


Name: _____

Date: _____

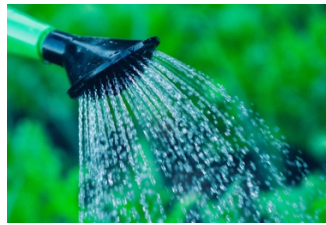
1. Below is a picture of a sunflower seed. Write key words or draw the pictures in order to show what the seed needs to help it grow.



sun



pot



water



soil

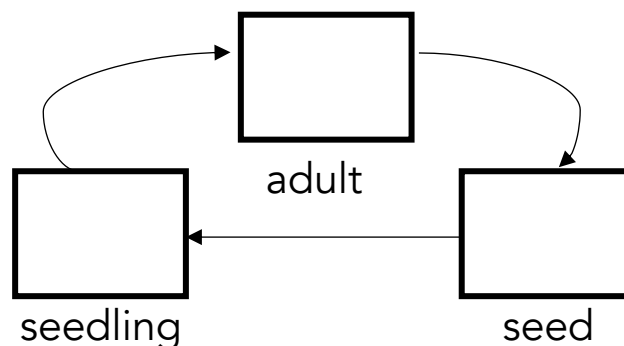
2. Can you match the pictures to their correct box? Next, label the boxes 1, 2 or 3 to show the lifecycle of a plant.



1

2

3



3. Do seeds and bulbs have a store of food inside them? Tick your answer.

Yes

No

4. Using the words below, fill in the missing gaps.

seeds	oxygen	water
life cycle	fruit	pollen
leaves	stem	roots

- (a) New plants grow from _____.
- (b) Plants give out _____ which we need to breathe.
- (c) The _____ of a plant grow underground.
- (d) Insects carry _____ from flower to flower.
- (e) The _____ of a plant shows how it grows, lives and dies.
- (f) All plants need sunlight, food and _____.
- (g) Some plants produce _____ which we can eat.
- (h) The part of a plant that holds it up is called the _____.



Assessment Summary	
Total Mark	/16
Below Expectations Below 8 marks	
Expectations Between 8-13 marks	
Above Expectations Above 13 marks	