Growing Plants

End of Unit Quiz!!!



1. Which of these do we NOT normally use seeds for?



Feeding animals.

Feeding ourselves.

Growing garden plants.

Making clothing.







1. Which of these do we NOT normally use seeds for?

Did you get it right? Next question...



Feeding animals.

Feeding ourselves.

Growing garden plants.

Making clothing.



2. Bulbs store food for plants like daffodils, which flower in spring. Why do they need a store of food?



They are very hungry plants!

So they can give food to other plants.

To survive and grow in the cold ground during winter.

So they can grow big flowers.







2. Bulbs store food for plants like daffodils, which flower in spring. Why do they need a store of food?

Did you get it right? Next question...



They are very hungry plants!

So they can give food to other plants.

To survive and grow in the cold ground during winter.

So they can grow big flowers.



3. What is a fruit?



The part of the plant which holds it upright.

The part of the plant which carries the seeds.

The part of the plant which grows into the ground.

The top part of a plant.







3. What is a fruit?

Did you get it right? Next question...



The part of the plant which holds it upright.

The part of the plant which carries the seeds.



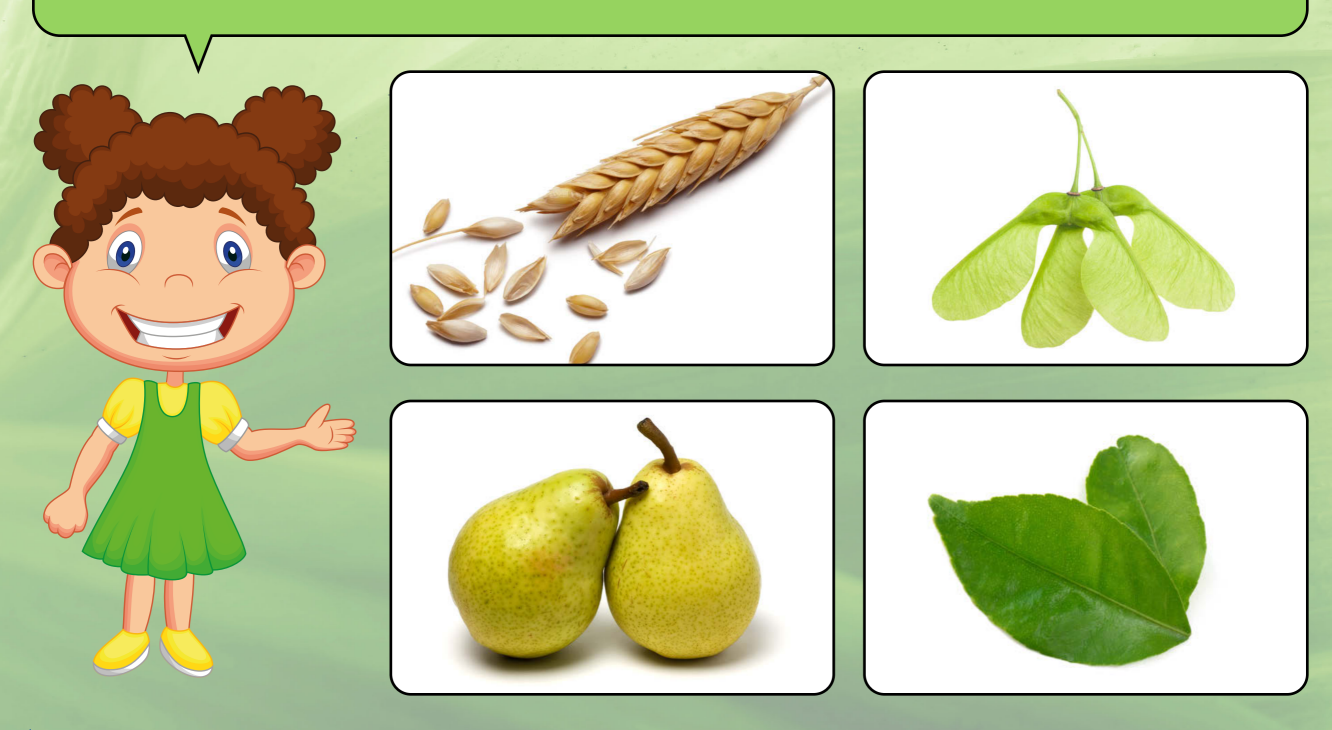
The part of the plant which grows into the ground.

The top part of a plant.





4. Which picture does NOT show fruit?









4. Which picture does NOT show fruit?

Did you get it right? Next question...









5. How do dandelions disperse their seeds?



The wind carries the seeds away.

Animals bury the seeds.

The seeds stick to animal fur.

The seeds are eaten by birds.







5. How do dandelions disperse their seeds?

Did you get it right? Next question...



The wind carries the seeds away.

Animals bury the seeds.



The seeds stick to animal fur.

The seeds are eaten by birds.





6. What happens when a seed germinates?



It rots away.

It starts to grow and produce shoots.

It turns into a flower.

It turns into a bulb.







6. What happens when a seed **germinates**?

Did you get it right? Next question...



It rots away.

It starts to grow and produce shoots.



It turns into a flower.

It turns into a bulb.





7. True or False: Bulbs usually grow above the ground.



TRUE

FALSE







7. True or False: Bulbs usually grow above the ground.

Did you get it right? LAST question...



TRUE

FALSE





8. True or False: Seeds usually grow best in very dry places.



TRUE

FALSE







8. True or False: Seeds usually grow best in very dry places.

Did you get it right? Well done, everyone!



TRUE

FALSE

