Welcome to Year 2 science - plants and trees

The lesson will begin at 1.50pm.

Please keep your camera and microphone turned off.

Science Term 3 and 4. Plants and Trees

Week 2 - I will know what plants do for us.

Review. What did we find out last week?

We recognised fruit and vegetables. Which part of the plant we eat. Plants are used for furniture Animals need plants too.



Can any one tell me what sort of tree this is?



It's a cherry tree.
Who can tell me why cherry trees are important to us?
Remember what we found out last week about plants.





• The trunk can be used for making wooden furniture.



I will know what plants do for us.



• The cherries can be eaten by humans.









• In Spring, the blossom attracts bees, who collect nectar to take back to their hives to make honey.







 How might cherry trees help other animals or birds?

- Birds can build their nests in trees.
- Animals can shelter in trees.



Your task today is to write a fact sheet about an apple tree.

Why are they important for humans?

Why are they important for animals and birds?



This is my tree fact sheet.

My tree fact sheet.		
Draw a picture of a tree and label it.		
Why are trees important for humans?		
Why are trees important to animals and birds?		

This fact sheet is in assignments in Teams. You can use that one or draw your own. We will be back in 15 minutes to read your work.

Time to share your lovely work.



Review

What have we found out today? We have learned about cherry trees. We had a writing challenge to complete. We use Empiribox in school for our science lessons.
You can access Empiribox at home.
Search for Empiribox
Then choose Empiribox @ Home

Click on Get Free Access

Time:	Activity	Type:
09:00: 09:30	PE	Go Noodle, Cosmic Yoga, Joe Wicks
09:30 – 10:20	Phonics	Live Teams meeting
Break 10:20 – 10:35		
10:35 – 11:45	English and handwriting	Live Teams meeting
11:45 - 12:00	Independent and TTrockstars	MyOn/RWI books
Lunch 12:00 – 12:45		
12:45 – 1:50	Maths Meet and Maths	Live Teams meeting
1:50 -2.30	Science	Live Links to other sources.
2:35 – 2.50	Story time	Live