



Home Learning - Week 6

This week we have started to learn about Autumn. Our story for the week has been 'Leaf Man'.

Thank you to everyone who went on an Autumn walk and returned their treasure bags full of signs of Autumn, we have loved sharing and talking about what they children found in class.

This week we have...

- Sounded out and written cvc words using the sounds g o c k
- Learnt how to subitise (recognise how many without counting) numbers 0-5.
- Looked at the artwork of Andy Goldsworthy and tried to create our own Autumn pictures inspired by his work.
- In PE we have learnt to find a space, stop on the stop signal and balance a bean bag on our bodies in different ways.
- Started to create a beautiful Autumn wall hanging by working together as a whole class.

Notes/Reminders:

PE - Don't forget to wear your PE kit on Tuesday.

Boom Reader - Thank you to the families in Codden class who have logged on and engaged with the new online home reading record 'Boom Reader'. As we have had less engagement from families than we had hoped we have made the decision to return to **paper based reading journals** for **Reception Children (Codden class)** and hope that this may encourage more families to support their child to read regularly at home.

As a school our expectations are that children **read five times a week** at home, we encourage Codden parents to record this in the **Reading Diary** which will be sent home in your child's bookbag one day this week. Starting this week, the children will take part in two guided reading sessions a week, once with the teacher and a second read with the TA. Guided reading books will usually be changed once a week, children will continue to take a class library book of their choosing home each week.

We really hope that you are able to support your child as they begin their reading journey, it is such a special time for parents and children to share together and we know that you will be so proud of them.

Home Learning Task:

We have been learning about the numbers 1,2,3,4,5, can you make collections of objects and group them in 1, 2, 3, 4, 5?











You could also try and split them into two parts and a whole, just like the Numberblocks did.

 $\underline{https://www.bbc.co.uk/iplayer/episode/b08dr1l3/numberblocks-series-1-the-whole-of-me}$

Many thanks for your help and support, see you next week.

Mrs Clark, Mrs Paul and Cheryl.