

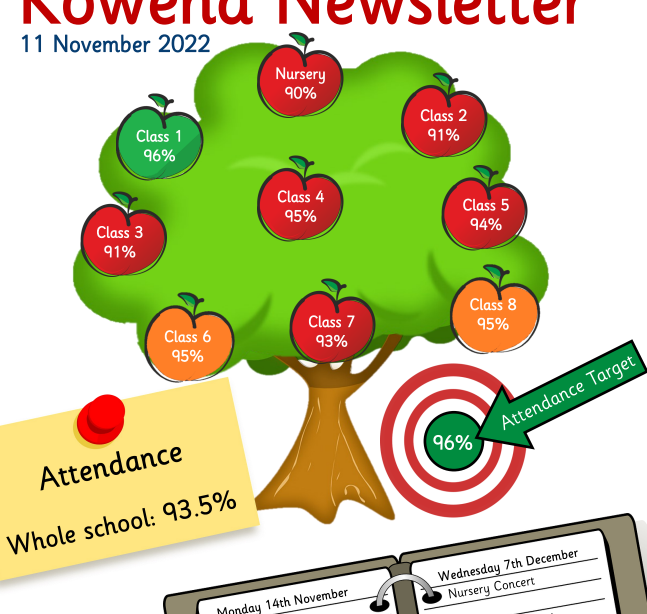








Rowena Newsletter





Nursery

The Nursery children have been learning about Number Puppy 2 this week. Look at the amazing rectangle shaped biscuits they have baked with yellow icing and two sweeties on the top!



Reception (Classes 1 & 2)

This week in Mathematics, the children in Reception have explored repeating patterns, creating them and continuing them carefully. They particularly enjoyed discussing the different patterned wallpaper samples and even created their own designs. Amazing pattern work Reception! .







Year 1 (Classes 3, 4 & 5)

The children in Year 1 have begun their new Science topic this week which is all about the materials! The children have done a fantastic job of exploring the three everyday materials - wood, metal and plastic. They did an amazing job of describing and comparing the materials and then sorted the materials into groups!

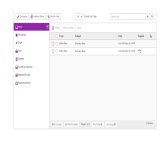






Year 2 (Classes 6, 7 & 8)

In Year 2 this week we learned in Computing that Email stands for 'electronic mail'. We found that it is a way to send text and images to someone else using the computer and the internet instead of using a written letter.





Messages from Mrs Benton

The children at Rowena paid their respects to the soldiers that fought for us in the war by observing 2 minutes silence to remember them.

All the children and staff did a fabulous job with this wonderful tribute which looked amazing lit up at night.



Safequarding

At Rowena Academy, our school community has a duty to safeguard and promote the welfare of children. Our Designated Child Protection Leads are Mrs Benton, Ms Kahler and Mrs Maddison.

If you have any concerns about the welfare of a child in our Academy, please speak to one of the designated staff.

Here are some useful links to help keep your child safe online:

http://ceop.police.uk/

http://www.thinkuknow.co.uk

http://www.childnet.com/

http://www.netsmartz.org/Safety/SafetyTips

http://www.kidsmart.org.uk/

http://www.bbc.co.uk/cbbc/topics/stay-safe





