

# Weekly Curriculum News



#### **INFORMATION & REMINDERS**

Don't forget our Year 3 Inventions Museum on Friday 4th December! More information on times and location to follow.

Please make sure that ALL items of school uniform and PE kit are clearly labeled. As the term progresses we are finding an increasing number of uniform items that do not have names attached and it is very difficult to reunite them with their owners.

Thursday 26th November - Hearing screening test Sunday 29th November - Christmas Bazaar - 11:00 - 15:00 Thursday 3rd December - Christmas Carol Concert - 18:00 - 20:00



### **ENGLISH**

Next week in English we will round up our Topic work by thinking of an invention that the children think they cannot live without. They will research the invention, finding information about how it was made, who made it, when and where it was created. The children will be encouraged to think about what inspired the inventor to create it. They will then present all of their information in the form of a report, which will be on display in our museum.

Our Guided Reading focus will continue to be on making predictions about the texts we read.



## **MATHEMATICS**

Next week in Maths we will begin learning to tell the time. This can be a notoriously difficult concept for many children however we hope to give them a good start. We will begin by reading and telling the time on an analogue clock, with times ranging from o' clock, half past, quarter past and quarter to and extending some children to read the time to the nearest minute. We will progress to looking at 24 hour times and converting 12 hour to 24 times and vice versa.



## **TOPIC**

As Historians, next week we will revisit one of the first activities of the term - famous inventions from the last 100 years. The children will be asked to choose the most important invention and research as much information as possible about it. We will work on creating a time line of significant inventions from the last 100 years, developing research and recording skills as well as working on presentations. This is of course all in preparation for the Inventions Museum!

In Computing, the children will continue to learn about different camera angles when recording video and the different effects that can be created. We will use iPads and iMovie to help us.