

We are the young inventors of the future!

TROON PRIMARY SCHOOL & EYC

CURRICULAR MAP - TERM 2



PRIMARY 4

Mrs Wyper, Mrs Hull, Ms Beaton

THIS TYPET, THIS TIEM, THE BESTELL	
LITERACY	NUMERACY & MATHS
Spelling Pupils will continue to follow the Jolly Phonics Spelling and Grammar Programme this session. We will be applying spelling strategies taught to new and familiar sounds. Pupils are encouraged to practice their spelling words at home. These words can be found on TEAMS within the Homework grid provided. Each week we will carry out a check up to see how each child is progressing. Reading This term our book study will be George's Marvellous Medicine. We will regularly be using 'Blooms Buttons' during reading sessions to allow us to use higher order thinking skills when reflecting and evaluating the text. Pupils will also be using the text during imaginative writing sessions to create fictional stories. Each day pupils will have time to read for enjoyment. Each class will have a library slot where they can select a book of interest to use during this time. Listening and Talking Pupils will develop their listening and talking skills through our IDL topic 'Inventions and Inventors'. The children will work collaboratively to design a new and innovative invention which will be presented to their peers as well as some special guests. During these presentations children will focus on presenting clearly, using good body language and eye contact.	Mental maths - Pupils will continue to develop their mental agility through CLIC challenges, Number Talks sessions and Sumdog. Number and Number processes - Pupils will consolidate their knowledge of the 2,4,5 and 10 times tables. Pupils will extend this knowledge to include the 8 times table and investigate linked division facts. Coordinates - Pupils will develop their knowledge of the grid reference system. Pupils will identify the position of an object on a coordinate grid and accurately plot points on their own grid.
SOCIAL STUDIES	OTHER CLASS INFORMATION
This term our class topic is 'Inventors and Inventions'. Pupils will learn about famous inventors from the past who have created and designed inventions and new technology which has shaped and changed the world around us. Pupils will reflect on the impact these inventions have had on our modern life today and what life would look like had they not been created. Learners will experience creating and designing their own inventions from sketch to model. We will spend time considering what inventions we can create that would make our daily lives more convenient. Once we have established an invention we will sketch, plan, design and name our product of the future. Finally, we will present our ideas to our classmates and a panel of visitors.	HWB – In our health and wellbeing, children will be learning about road safety. We will continue to take part in the Daily Mile throughout the week and starting to introduce gymnastics. PE sessions will continue to be on a Thursday and Friday. Technologies – Pupils will be learning how to code using new Microbit resources during ICT sessions. RE – The class will focus on religious traditions in winter from different world religions during term two. Music – Pupils will learn to play tuned percussion and perform songs using simple notation. They will then be delighted to put on a musical performance through the Christmas song showcase.





