## <u>Term 3 Timetable</u>

D	08-50-5-5	00.00	10.00	10-15	11.00	10.00	10.45.000	1.00	1.15.0.00	0.15.0.00	2.00
Day	08:50am- 09:00am	09:00am- 10:00am	10:00am- 10:15am	10:15am- 11:00am	11:00am- 12:00pm	12:00- 12:45	12:45pm- 1:00pm	1:00pm- 1:15pm	1:15pm- 2:15pm	2:15pm- 3:00pm	3:00- 3:15pn
Monday	07.00Cim		TO: TOUTH	Histodini	12.000111	12.40	1.00pm	1, 3, 5 Assembly SLT	Topic	Торіс	0.1001
Tuesday	Sense	Guided-Reading	rs 1-6				Ъ.	1, 3, 5 Assembly	Торіс	Торіс	
Vednesday	Marking Makes	SPAG,	Time-Years	Maths	Literacy	Lunchtime	Maths Booster	1, 3, 5 Assembly Singing	Science	Music	Story Time
Thursday	Markir	Read Write Inc,	Break Time-			_	W	Class assembly Every 3rd week	PE	RE	
Friday		Read						1, 3, 5 Assembly celebration	Enrichment	PSHE (Pre- teach)	

#### **IMPORTANT INFORMATION:**

PE is on a Thursday for both classes.

Please make sure that your child has their PE kit in school containing of a white t-shirt and black/navy shorts or joggers. They also need trainers and or pumps as they are inside.

#### Don't forget:

Homework to be returned on a Wednesday. Please continue to support your child by listening to your child read at least 4 times a week and update their Reading Diary. If you have any problems with this please let us know.



# New World Explorers What will we discover



#### A note from the teacher:

Welcome back to what will be another fantastic term for Year 1! We have been extremely impressed with the hard work and attitudes that children showed last term. If you do not already, please follow us on Twitter to keep up-to-date with what we are doing in class!

Twitter ID: @DonaldsonHan (Miss Mason) @RosenHanwell (Mr Dunne)

## New World Explorers

Year 1—Term 3

### Topic Overview

Year 1 pupils will learn about Christopher Columbus, Neil Armstrong and Tim Peake investigating why they are

remembered today, what they achieved and how they are similar to or different from

Subject Coverage				
English	The Way Back Home			
Maths	Inspire Maths—Addition, subtraction and measure			
Science	Materials			
Geography	Explorers			
Computing	Programming			
D and T	Creating 3d Models			
Music	Composition			
R.E.	Belonging			
P.E.	Indoor games			
SMSC	Making choices			

The Hanwell Pledge What is being covered?

Cultural Visit	
Present to an audience	✓
Read a book a term	✓
Represent the school to visitors,	
in a competition or as part of a	
team.	
Meet someone	
inspirational	
Go on a residential trip	
Visit somewhere outside of	
Banbury	
Take part in an extended	
project or charity work	

## End of Term Celebration Please also join us towards the end of the term to celebrate your child's learning by looking at their work so far. More information and date to follow.



### Take a closer look...

Subject Coverage			
English	To start the term we will immerse the children in our new topic by creating news reports about an alien crash landing. We will follow on with the story 'The Way Back Home' by Oliver Jeffers. The children will create their own exploration story.		
Maths	The children will explore measurement and length as well as discovering more about addition and subtraction to 20.		
Science	In science the children will be analysing and exploring objects, determining what mate - rials they are made from. They will investigate the properties of different materials.		
History/ Geography	Pupils will compare the lives of significant individuals in the past who have contributed to international achievements. We will also be learning about the 7 continents of the world and countries in the UK.		
Computing	Using the Beebots, we will use logical reasoning to predict the behaviour of simple pro- grams and also create and debug our own.		
D and T	Children will be using a range of equipment to design and build their own time travel machines!		
R.E.	In RE this term the children will explore the feeling of belonging and understanding how others belong to different groups. E.g. Christianity		
P.E.	This term the children will be working on their ball skills including catching and throw- ing and taking part in a range of indoor games and athletics.		
SMSC	Following the Family Links programme		