Maths Year 1

Addition and subtraction to 20 Place value to 50

Year 2

Money
Multiplication and Division

Fluency – counting to 100 forwards and backwards, counting in 2's, 5's and 10's forwards and backwards

English

Phonics

Consolidation of chapters 3-4b including all digraphs, trigraphs, split vowel diagraphs taught so far. Blending and segmenting practice and application when reading and writing.

Reading and writing experiences through...







Science

Exploring materials:

Wood, plastic, glass, metal, rock and fabric

Finding out what materials are suitable for different objects to be made from.

Floating and sinking

Materials that absorb water

Eureka



What is in space and how can we get there?

PEHit, run, catch
&
Dance



Forest School on Wednesday morning in Term 3!

Computing

Programming Robots

What are algorithms?

Music

Grandmas's rap
Exploring beat and rhythm work using crotchets and quavers.



History

Space- The history of space travel and the first moon landings.

Geography

Planet Earth- the continents and oceans

RE

RHSE

My Beliefs

What makes us

special?

What make our

family special?

The Jewish faith

Design Technology

Plan, design and make a space buggy



Hazel Home Learning Menu-

To infinity and beyond!



Music



Can you write, learn and perform your own rap?

It could be about dinosaurs or space and anything else that interest you.

Are you able to make any of your words rhyme? Can you keep a steady beat?

Reading

Read at least 5-10 minutes daily. (3 days practising decoding using your phonics skills and 2 days practising your comprehension skills.



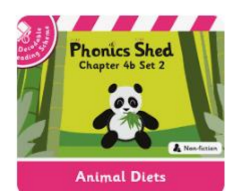
History



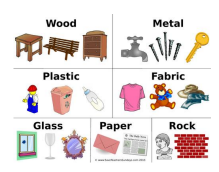
presentation about the first moon landing? Remember to include photos or drawings and to write in clear sentences. Bring it in by Thursday 13th February to share with the class and earn some house points and a small prize!

Phonics Shed

Each week read the Phonics shed book that has been assigned to you



Science



Have a hunt around your home. Can you find objects that are made of the these materials? Wood, metal, plastic, fabric, glass, paper, stone/rock and brick?

Can you draw and label what you find?

Math

Please complete any Maths assignments that have been set for you on Ed shed and spend a few minutes each day learning your next set of fluency flashcards.

Progression in single digit addition facts												
Adding I Bonds to 10			Adding 10			Bridging/ compensating			YII	erts		
Adding 2			Adding 0		Doubles			Near doubles				facts
+	0	1	2	3	4	5	6	7	8	9	10	
0	0 + 0	0 + 1	0 + 2	0+3	0 - 4	0 + 5	0 + 6	0 + 7	0 + 8	0 • 9	0 + 10	
1	1+0	1+1	1 = 2	1+3	1 - 4	1 + 5	1 = 6	1 + 7	1 = 8	1 - 9	1 = 10	
2	2+0	2+1	2+2	2+3	2+4	2+5	2 = 6	2 + 7	2 = 8	2 + 9	2 + 10	
3	3 + 0	3 + 1	3 + 2	3 + 3	3 = 4	3 + 5	3 = 6	3 + 7	3 = 8	3 • 9	3 = 10	
4	4+0	4-1	4 = 2	4 - 3	4-4	4 + 5	4-6	4+7	4 = 8	4.9	4 = 10	
5	5+0	5+1	5+2	5+3	5 + 4	5 + 5	5 + 6	5+7	5 = 8	5 + 9	5 + 10	
6	6+0	6+1	6+2	6+3	6+4	6+5	6 + 6	6+7	6+8	6 • 9	6 = 10	
7	7 * 0	7 = 1	7 = 2	7+3	7 = 4	7 + 5	7 = 6	7 + 7	7 = 8	7 • 9	7 = 10	
8	8+0	8+1	8+2	8+1	8+4	2 - 5	8+6	8+7	8+8	2.0	8 + 10	1