



Hazel Home Learning Menu- Once Upon a Time...

Traditional Tales & Growing Plants



Science

We will be growing plants this term. At school the children will plant their own bean and bring it home with a bean diary. Please take care of your plant, watch it grow and fill in the bean diary. All children with completed diaries will receive some house



points!

Geography

Please produce a poster all about where you live! You may include photos, drawings, facts, local area maps... whatever you would like to include! You may write about your house, your village/town, the county of East Sussex and the physical and human features.



There will be a small prize for each child who participates!

Due by Wednesday 4th June

Computing

Please try using an app/website such as paintz.app to create a piece of digital artwork related to your favourite traditional tale. If possible, print it out or email it to sfield@punnettstown.e-sussex.sch.uk so we can share them together.

House points awarded for all pictures sent into school!

Due by Wednesday 2nd July



Reading

Can you write a book review for your favourite traditional tale? Don't forget to include the title, the characters, a summary of the plot and your favourite part of the story. How many stars would you give it out of 5?



Phonics Shed

Each week read the phonics shed book that has been assigned to you and play games in the phonic shed garden for any sounds that you need to practise.



Maths

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 or working towards your next multiplication certificate.

X2	X5	X10
2 x 1 = 2	5 x 1 = 5	10 x 1 = 10
2 x 2 = 4	5 x 2 = 10	10 x 2 = 20
2 x 3 = 6	5 x 3 = 15	10 x 3 = 30
2 x 4 = 8	5 x 4 = 20	10 x 4 = 40
2 x 5 = 10	5 x 5 = 25	10 x 5 = 50
2 x 6 = 12	5 x 6 = 30	10 x 6 = 60
2 x 7 = 14	5 x 7 = 35	10 x 7 = 70
2 x 8 = 16	5 x 8 = 40	10 x 8 = 80
2 x 9 = 18	5 x 9 = 45	10 x 9 = 90
2 x 10 = 20	5 x 10 = 50	10 x 10 = 100
2 x 11 = 22	5 x 11 = 55	10 x 11 = 110
2 x 12 = 24	5 x 12 = 60	10 x 12 = 120

Progression in single digit addition facts										
Adding 1	Adding 2	Adding 3	Adding 4	Adding 5	Adding 6	Adding 7	Adding 8	Adding 9	Adding 10	10 Facts
0	1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10	11
2	3	4	5	6	7	8	9	10	11	12
3	4	5	6	7	8	9	10	11	12	13
4	5	6	7	8	9	10	11	12	13	14
5	6	7	8	9	10	11	12	13	14	15
6	7	8	9	10	11	12	13	14	15	16
7	8	9	10	11	12	13	14	15	16	17
8	9	10	11	12	13	14	15	16	17	18