

Birches First School

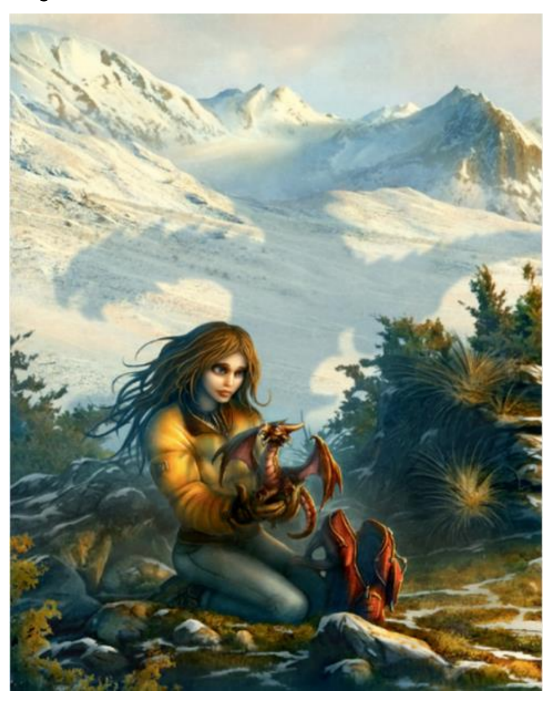
Believe, Grow, Succeed

School Closure Home Learning

Year 4 Daily Tasks

Date: 3/4/20

Reading task - This work can also be accessed at http://www.pobble365.com/



Choose your work for today based on the pobble picture -

Story starter!

When the dragon had hatched, crawling out of its shell onto her bed, Zoya knew that her life would never be the same again.

She had brought the dragon far away from her village; away from the people who would hurt it and take it away from her. As she held it in her hands, feeling its claws affectionately digging into her fingers through her gloves, Zoya knew that exactly what she had to do. What they had to do. Together.

The dragon gazed at her. She could see the flames burning within its eyes. It was totally dependent on her, as a newborn child is to its mother. And yet, strangely, she felt dependent upon the dragon as well; dependent upon what it was and what it would become in time.

They would become inseparable. Their futures were entwined. Their adventures were only just beginning...

Sick sentences!

These sentences are 'sick' and need help to get better. Can you help? Could you add an adverb?

Zoya held the dragon in her hands. It had scales and wings. It had a beak and horns. She felt excited.

Writing/SPaG task

Writing task

You have lost your shadow! Write about how you get it back in a genre of your choice. Remember, it always helps to plan your idea first!

Can you include some of the skills you used when you unlevelled your sentences yesterday?

Can you include some possessive apostrophes correctly?

Can you use any other texts you may have read to help you? For example the poem from Monday, Peter Pan, Jack's Amazing Shadow?

Maths task

<u>Division - Problem solving</u>

Possibilities

Eva has 96 sweets. She shares them into equal groups. She has no sweets left over. How many groups could Eva have shared her sweets into? How many ways can you find?

Guess my number

Whitney is thinking of a 2-digit number that is less than 50 When it is divided by 2, there is no remainder. When it is divided by 3, there is a remainder of 1 When it is divided by 5, there is a remainder of 3 What number is Whitney thinking of?

Hi Year 4

Another week has come and gone. I hope that you have all been keeping yourselves busy. In my house we have built dens, made cakes and taken part in many, MANY GoNoodle activities!

The next two weeks are the 'Easter holidays' so I won't be posting daily tasks during this time. Take this opportunity to be with your loved ones and to make some memories. Look after each other.

However, remember I am only at the end of an email if you need anything. I would also love to hear about what you've been up to.

Missing you all lots!

Mrs Cain x