

My Learning Log
Hand in date:
Tuesday 7th February

Spellings

Lions and Tigers: Learn your spellings in your spelling book, your spelling test is now every Monday.

Eagle class

Topic words or one to one spelling.

If your child finds their homework difficult please encourage them to talk to their class teacher before they hand their homework in.

Maths

Mrs Christopherson and Mrs Kingdon's group

We have been looking at how inverses can be used to check calculations. Show examples of how 3 numbers can be chosen to make 4 number stories e.g. $25 \times 3 = 75$, $3 \times 25 = 75$, $75 \div 3 = 25$, $75 \div 25 = 3$. Have a go at using larger numbers to make it more challenging!

Mrs Taylor's group

Mr Webb's group

I would like you to show me what you understand about reflective symmetry. Everybody must show me examples of this in a horizontal and vertical mirror line. Those of you on the three back tables should also show me how to reflect a shape in a diagonal mirror line.

Extension: Translate a shape from one location on a page to another.

English

Mrs Christopherson and Mrs Kingdon's group

As part of story writing we have been learning how to use speech marks. Write a conversation between two people of your choice. Don't forget to start each part of speech on a new line with a capital letter and use speech marks around the direct speech.

Mrs Taylor's group

Mr Webb's group

During this week, we have been developing an understanding for 'Imaginary world' stories. We have looked at descriptive language, settings, characters and planning. I would like you to write your own 'Imaginary World' story. You can include the Iron Man if you like but I imagine that some of you will have your own ideas. Make sure that you explore key points and you check your tenses and punctuation. This is a real opportunity for you to show off how far you have come this year. I look forward to reading your efforts.

Topic

Lion Class and Tiger Class

In topic we have been learning about different types of art work. For homework we would like you to design your own cover for a book or CD of your choice. You will need to think about text and images as well as colour. It needs to look appealing to the reader or listener! We would like you to do this using a computer, but if this is not possible you may design it by hand.

Eagle Class

This week we have started to look at designing an electric or magnetic toy. I would like you to construct a toy of your own. It doesn't need to have an electric or magnetic component but it does need to have a good link to our force and energy work.

Example:

- *Construct a Parachutist. It highlights gravity and air resistance.*
- *Make a toy car. It highlights a pushing force and friction.*

