Seven Stars Primary School Leo Curriculum Newsletter

Spring Term 2023

Happy New Year, we hope you had an enjoyable holiday. The class have made a positive start to the new term. We are looking forward to a busy time in class in 2023. We will be working hard in class to support the children's learning. It's important that the children remember their reading books every day as we hope to hear the children read as often as possible. If you have any questions or concerns about the coming term, please send us a message on class dojo.

<u>P.E</u>

Our P.E times are on Tuesday and Thursday (swimming). P.E kits can be worn to school on a Tuesday.

For Swimming, your child will need:

- costume
- Hat
- Towel.

<u>PSHE</u>

Our topics in PSHE this term Growing and changing and Keeping safe.

We will also be continuing our 'Money Matters programme.

HELPING AT HOME

Thanks to all the parents who support to their children. Reading at home is important. Even 10 minutes every night in the week will help. We will continue sending weekly spellings home and provide an interactive activity that the children can play.

LITERACY

We will be using David Wiesner's Tuesday as a focus for our work. This term we will particularly learn about writing information reports and newspaper texts. We will explore versions of science fiction text, the style of writing, to produce science fiction story about space. In class, we will be reading Cosmic by Frank Cottrell- Boyce

NUMERACY

In year 5 we will be using the Red Rose Maths Mastery programme to developing the children's basic number skills, counting and understanding place value of numbers. We will learn to explain different ways in which answers can be worked out and help the children to solve problems involving addition, subtraction and multiplication, as well as solving real life problems.

<u>Topic</u>

<u>Science, Star Wars</u>

The children will learn about the Earth, Planets and our Solar System. The children will find out about the new topic by using a range of different sources of information.