

Literacy

Recognise the following letters and their sounds each week and revise previous ones each week:

Wk 1- oo, er, ar, Revise previous letters

Wk 2- Revise digraphs and tricky words.

Look at new tricky words.

Wk 3- oi, ur, ow attempt to spell words with new sound in.

Wk 4- igh, ear Match objects to words

Wk 5- air, ure

Wk 6 - Match letter sounds to pictures and objects to spell out the words.



Knowledge of the world

The children will be celebrating Chinese New Year with the FSU

The children have access to computers, tablets and remote control cars independently. They will use the computers and tablets with their letters and sounds and mathematic activities.

Expressive Art

The children will be creating crafts to celebrate 'Chinese New Year. They will be choosing particular colours to use for a purpose..

They will be singing songs which have numbers in them.



Physical development

Disco dough each morning
Funky fingers sessions each week (exercise the hand muscles for writing)

Tuesday morning –
Swimming

Wednesday afternoon -Gym



TOPIC DINOSAURS

Personal social and emotional

Be able to negotiate and solve problems without aggression.

Confident to say when they need help and when they don't.

Can describe self in positive terms and talk about abilities.

Language and communication

- Listens and responds to ideas expressed by others in conversation or discussion..
- Responds to instructions involving a two-part sequence. Understands humour, e.g. nonsense rhymes, jokes.
 - Extends vocabulary, especially by grouping and naming, exploring the meaning and sounds of new words.



These objectives will be observed throughout all other activities.

Mathematics - This will include:

Wk 1 – Add two single-digit numbers and count on to find the answer.

Wk 2 – Subtract two single-digit numbers and count back to find the answer

Wk 3 – To solve problems doubling, halving and sharing.

Wk 4 – To solve problems halving and sharing

Wk 5 – To solve problems sharing.

Wk 6 – To explore characteristics of everyday objects and shapes and use mathematical language to describe them.

