

COMPUTING

Children will be learning basic computer skills such as mouse control and using a keyboard with different programs. They will also play with computer beebot toys.

MUSIC

Children will do singing and rhymes and also play with instruments and have some games with instruments.

READING

Children will enjoy having stories read to them and answering questions about stories. They will be encouraged to role-play stories with puppets and dressing up. We will share a range of fiction and non-fiction books.

MATHS

Children will learn through number rhymes, games and activities. They will learn to order, read and write some numbers. They will also learn how to match a number to the correct quantity. The children will make simple patterns. They will also learn how to name and describe some 2D and 3D shapes.

SCIENCE

We will be planting different seeds, looking after them and observing how they grow into plants. They will also be studying different bugs to see what they look like, how they differ and what they do.

ENGLISH

Children will play different sound games. They will sing phonic songs and learn how to recognize and write their own names. They will learn the correct way to hold a pencil. Children will be encouraged to write using clipboards, chalkboards, whiteboards and stencils. They will also be encouraged to do different mark making in the sand and other malleable materials

ART/DT

Children will use a variety of media to create art. We will make props to help with our role play of 'People at work'. We will do colour mixing with the paints. We will also make bugs with the junk modeling, caterpillars with plasticine and butterfly prints.

Creative Planning:

Nursery Spring 1 – People at work/Colours
Spring 2 – Growth and Minibeasts

RE

We will celebrate Chinese New Year and Easter. We will also celebrate Mothering Sunday.

GEOGRAPHY

We will discuss where we live and what we see on our way to school. We will also think about how we travel and how to cross roads safely.

PE

Children will develop motor skills and control through a range of games, gymnastic and dance lessons.

HISTORY

When we study growth as our topic we will think about our own history and study our baby photographs.