



Early Years Knowledge Organiser; Autumn 1

Will you read me a story?



Words that will help me:

Change	Something becomes different
Unique	Something that makes us special
Occupations	Someone's work when they are grown up, eg, teacher, doctor or shopkeeper.
Similar	Things that are almost the same.
Different	Things that are not the same
Past	A time that has gone by
Events	Something special or important happening
Life	Something that is alive
Friends	Someone who you like and know, they are kind and can be trusted
Family	People who are related

What we already know:

There are lots of people who help us; firemen, policemen, teachers, shopkeepers etc.

When I am older, I can become whatever I want to become.

I was little once and now I am 5, I am going to school.

I am unique; I am different to my friends and family in different ways.

Stories we will read:



What we will find out:

I know the past has already happened. I can talk about my own life and the lives of people who are special to me.

I will begin to develop an awareness of past events.

I know and recognise I am unique in different ways and I am proud.

I will begin to know, recognise and discuss how and what makes us different to our friends and family

I know of many different occupations and how they help us.

Story Map:



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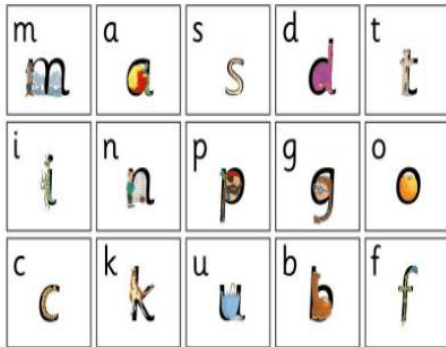
Will you read me a story?

What we will learn...

Reading

First 16 sounds, Fred Talk and learning to blend.

Read Write Inc.
Phonics



Writing

We will be developing our fine motor skills

Squiggle Wiggle: Gross and fine motor movement using wavy lines, zig zag lines and arches.

Dough Disco : Fine motor control using dough to practise squeezing, balling the dough, separating each finger to push the dough and also rolling a sausage shape.

What we will learn...

Numbers

Numbers to 5

Subitising: is the rapid, accurate, and confident judgments of numbers performed for small numbers of items.

Comparing groups within 5 - using amounts up to 5 we will be comparing different numerical representations.

Comparing quantities of identical objects and non identical objects

Can you play subitising dice or card games at home?

