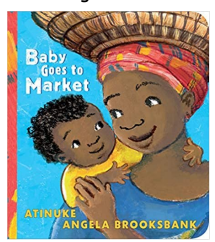
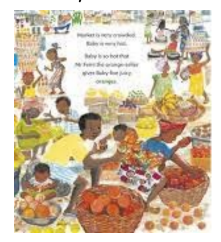
### Fortnight beginning 13/10/25

This fortnight our core book is 'Baby Goes to Market'





Our core song is 'Kalo Sile' - a Nigerian song about wanting to eat something!

E jeha lo - e jeha lo Kalo sile - kalo sile Oh oh oh oh - E jeha lo Kalo sile Oh oh oh oh - E jeha lo Kalo sile



We are learning the following poem:

# A Basket of Apples

I've got a basket of apples, picked from a tree.

Apples rosy red for you, and shiny green for me.

Some of them are big, and some of them are small.

Some of them are oval, and some are shaped like a ball.

Some of them are sour, and some of them are sweet.

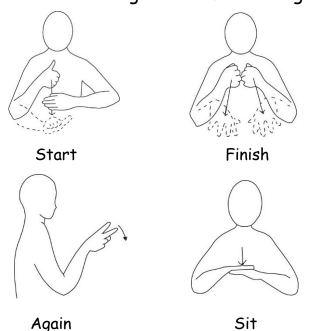
Lots of lovely apples for you and I to eat.



You can help your child by reading with your child every day, singing our core rhyme together, and reciting and acting out the poem.

#### Makaton

We are learning these Makaton signs:



## Helping skills

It can be fun to help and learn new skills at the same time. What can you try? Some ideas may need grown-up help to stay safe. How about:

- Make a sandwich for yourself.
- Fold away some laundry.
- Sweep the floor.
- Chop some vegetables or fruit.
- Put the shopping away in the cupboard

As well as learning new skills, these sorts of activities are a great way to learn new words and enjoy a conversation.



#### Black History Month

October is Black History Month. We are remembering and celebrating the contributions of Black artists, writers, poets, musicians and change makers to modern society. Black Britons continue to make history and shape society every day. There are many great individuals to celebrate.



## **Everyday Maths**

Maths is all around us in everyday situations. Talk about numbers seen around the home such as looking at page numbers in books or at the shops you can look the price of food. We can also use mathematical language when we are at the park such as higher, lower, faster, slower. Bath time is a fun time for mathematical language filling and emptying containers when they are full or empty etc. There are lots of fun ways to use mathematical language!

