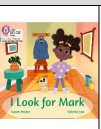
### Reading

Each Friday, your child will bring home a Phonetically decodable book they've been reading in school so that you can continue to read it at home.





By reading aloud, your child will develop fluency and expression, and you can use the comprehension questions at the back of the book to

talk about what they've been reading.

Your child will also choose and bring home a 'Sharing book' from our school library or class reading corner. This is a book that your child may not be able to read independently, but that you could read together at bedtime.

Please aim to read with your child five times per week to earn a 'Fiver' (checked every Monday) and record your child's reading in their planner. **Spelling** Attached is a weekly grid of spellings that we've been practising reading and writing in our daily phonics lessons in school.

Please practise reading and spelling these words at home to help embed your child's learning from this week. You may also wish to revisit spellings from previous week.

We do not 'test' your child reading and spelling these words. By practising at home, your child will develop confidence and fluency that will help them with their learning in school.



#### WEEKLY HOME LEARNING Maths

Choose a task to do each week:

• Use the White Rose One-Minute Maths app as often as possible (available on Apple/Google Play).

## Year 1:

• Practise counting forwards and backwards in 1s within 100. Take care when counting across the tens (eq 29, 30, 31) as this needs lots of practise!



- Go on a number hunt around your home– Where do you see numbers? Can you say the number? Can you write it in words?
- Count a set of objects (pebbles, toys, sweets etc).

Can you write down the number in numerals and words?

## Year 2:

- Practise counting forwards and backwards in 1s starting at any number to or from 100.
- Represent a 2 digit number using objects that represent how many tens and ones.
- Practise counting in 2s, 5s and 10s.
- Practise adding and subtraction a 1 digit number to or from a 2 digit number to 99. Eg. 43 + 3 52 5



# PICK AND MIX HOMEWORK - YOUR CHOICE!

You may wish to choose a project task linked to this term's enquiry. When you have completed your topic project, please bring it in to share with your class.

Being a Scientist	Being a Historian	Being an artist
<ul> <li>We will be learning to identify and describe the properties of different materials.</li> <li>Can you find and label materials around your home?</li> <li>Can you sort your family's recycling thinking about the materials each item is made out of?</li> <li>Can you find and label objects that are</li> </ul>	We will be learning about how the design and building of homes has changed over time? Can you find out about an old house? Maybe you can look for an old house in your local area. Draw and label a picture of the house you have found out about – What makes it different to your house?	Can you design your dream bedroom or reading nook? What materials will you use in your design? You could draw your design or make a model using your engineer skills.
transparent/waterproof/flexible/shiny?		

