



Yr 1, 13.07.20

Maths- Fractions

Find a quarter (To colour a quarter of the shape, draw the shape first or ask a grown up to draw it for you). If you have a printer then you can print off the sheet!

Fluency

Take two square pieces of paper, two circular pieces of paper and two rectangular pieces of paper.

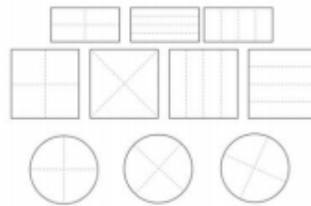
Model folding one of each into four equal parts and the other into four non-equal parts.

- Which shapes show equal parts? Which do not?
- How many equal parts can we see?

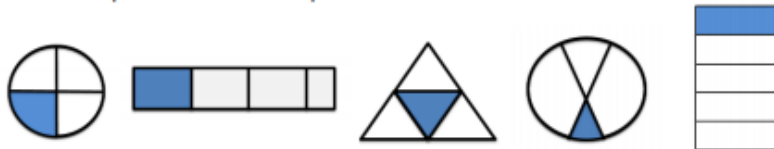
Can we fold any of the shapes in a different way and still get equal parts?

Count the equal parts and then model counting them in quarters.

Colour a quarter of each shape. Can you colour it in different ways?



Tick the shapes that show quarters.



Problem solving

Alex and Jack are talking about quarters.



My shape shows quarters because it has four equal parts.



Alex

My shape shows quarters because it has four parts.

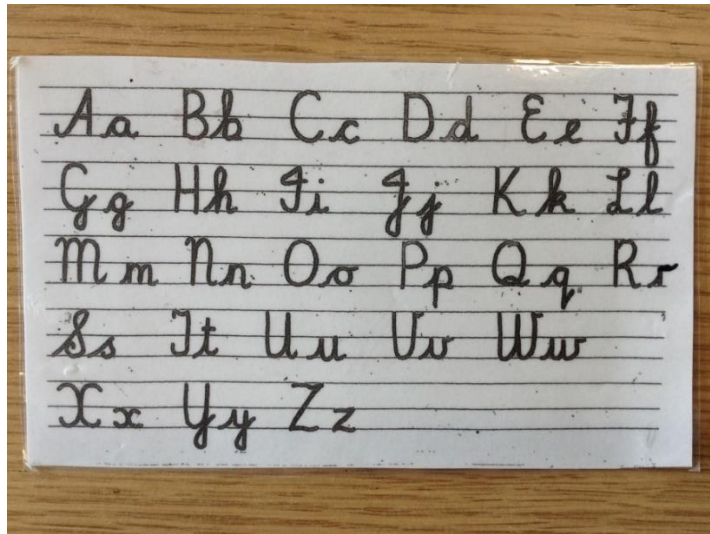


Jack

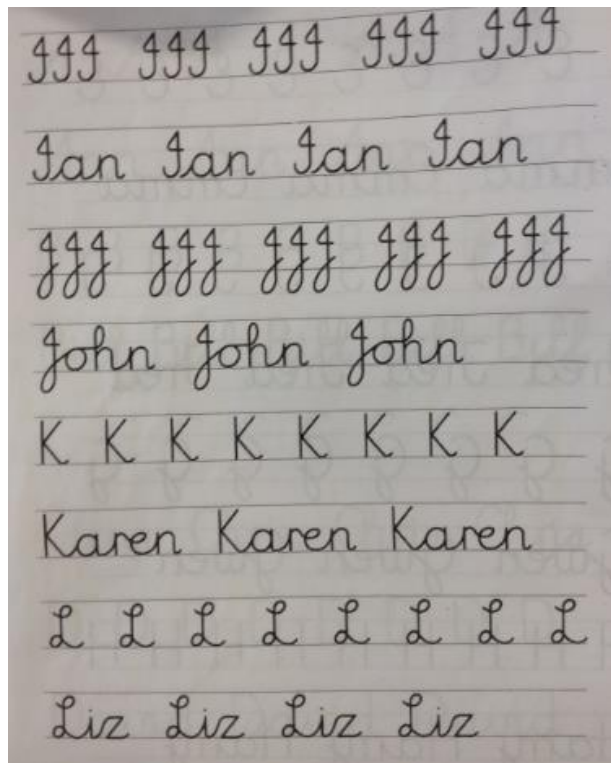
Are they correct?
Explain your answer.

Handwriting

Can you remember how we form our cursive letters?
Keep practising!



Copy the words on a piece of paper, concentrating on your letter formation. There are capital letters too!



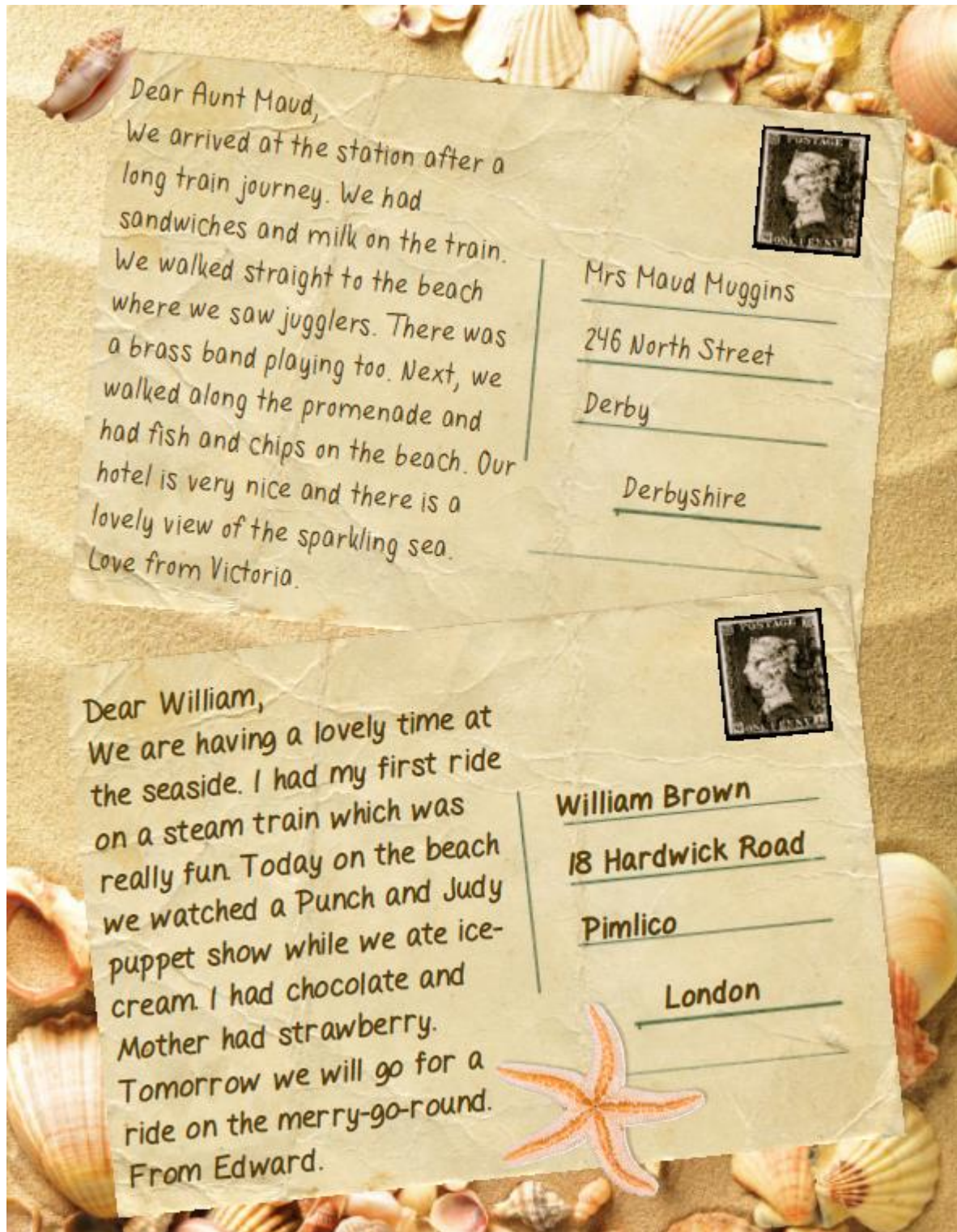
Foundation subject - History

Today we will be learning about what seaside holidays were like 100 years ago.

Watch the power point 'Seaside holidays Monday 13th July' in the supporting document.

After that read the two post cards written by Victorian children on their seaside holidays.

What do these postcards tell you about seaside holidays in the past? Complete the table below (if you have a printer) or make two tables and complete them on a piece of paper.



	Postcard 1	Postcard 2
Who was the postcard written by?		
Who was the postcard written to?		
How did they travel to the seaside?		
Where are they staying on their holiday?		
What things have they seen or done so far?		
What foods have they had at the seaside?		