Wednesday 17th June

PE with Joe - https://www.youtube.com/user/thebodycoach1

Speed sound session

The children are very familiar with the RWI routines. Play the videos for your set and you will see, they know what to do! We have now included a Fred Fingers and hold a sentence session in order to give the children a further writing opportunity.

Set 1 - https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIg9GdxtQ

Set 2 - ay - https://youtu.be/xV-KWU5nn_c

https://youtu.be/_JKzUJNQUXg

Set 3 - oa - https://youtu.be/5QfoXCqyP40

https://www.youtube.com/watch?v=OdJRlu243RM

Maths

Partitioning numbers into tens and ones – see below.

Reading

Read one of your favourite books to you parent/carer. If you have ran out of books, log on to your myon.co.uk and find a book from there!

English

Have a go at the guiz and see if you can get them all right! – see below.

Story time

https://www.youtube.com/watch?v=YynOoPvLP



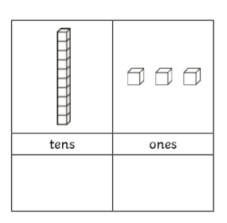
Design Technology

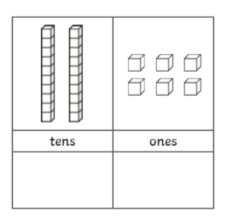
Design a bridge which you are going to make next week. Write a list of materials which you will need and add labels to your design. – see below.

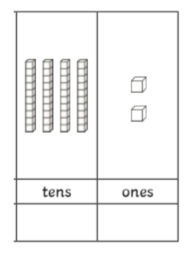
https://www.youtube.com/watch?v=OTgLtF3PMOc

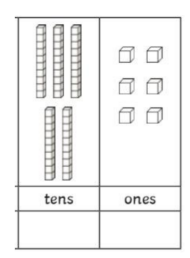


1. Write the numbers



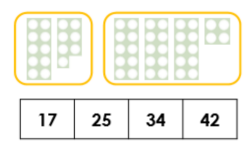


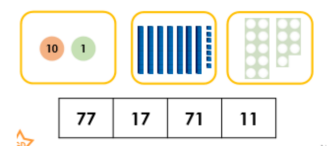




	<u>a</u>
tens	ones

2. Match each picture to a number.





Quiz time

- **★** The special challenge is to see if you can answer in sentences.
- 1. What did Brian like doing? Can you name two things?
- 2. What sort of writing did Brian use for the invitation?
- 3. Where was the picnic held?
- 4. How did the bears feel when they received Brian's invitation?
- 5. What were the monkeys doing as they came towards the bears?
- 6. What type of clothes did Curtis, Bertha and Gertie wear to the picnic?
- 7. What food do you think Brian brought for the picnic?

Wednesday 17th June - Design and Technology - Design a bridge.

Design a bridge which you are going to make next week. Think carefully about the materials you are have in your home which you could use to make your bridge from. Write a list of materials which you will need and add labels to your design.

My Bridge Design				
	Materials I will need:			