HOME LEARNING

Thursday 28th January

CHALLENGE 1 - PHONICS

Consolidating our sounds!

Today you're going to be focusing on blending longer words.

- 1. Watch the video from Letters and Sounds.
- 2. Write three words from the video.
- 3. Come up with a sentence that includes one of those words.

https://www.youtube.com/watch?v=s2rjZ4yPqQY&list=PLuGr6z2H2KNHY2HITC9jV Oa65EDOaD2Ry&index=51

Handwriting challenge: Complete a line of the letter 'i,I' both lowercase and Capital.

Then think of two words with this letter at the start.



CHALLENGE 2 - ENGLISH

Listen to these stories - We will be exploring non chronological reports over the next week.

Watch story number 1 - The Dancing Tiger by Malachy Doyle Story read by the Author himself -

https://www.youtube.com/watch?v=EZH -Vpw2aI

Story read with the pictures in the book -

https://www.youtube.com/watch?v=wM8cw-J3t8Q

Once you're done I'd like you to film yourself making a review of the story.

In your review of the story must:

Include the title of the story.

Include the author.

What is your opinion of the story? Did you like the story or did you not and why?

Story read by the Author himself - https://www.youtube.com/watch?v=EZH -Vpw2aI
Story read with the pictures in the book - https://www.youtube.com/watch?v=wM8cw-J3t8Q



CHALLENGE 3 - MATHS

To apply knowledge of number bonds

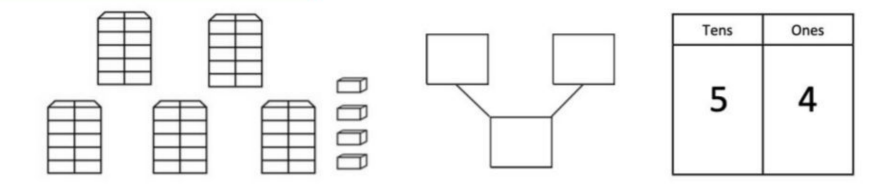
You will be using your knowledge of number bonds to help work out mathematical questions between the numbers 50 and 100.

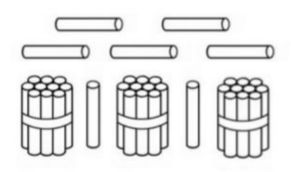
- 1. Follow the Oak Academy video
- 2. Find the resources on the powerpoint.
- 3. Either use the worksheet or a physical object.

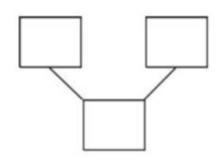
https://classroom.thenational.academy/lessons/to-apply-knowledge-of-number-bonds-75hp4d

To extend your learning find and play a maths game on TopMarks: https://www.topmarks.co.uk/maths-games/5-7-years/counting

Task

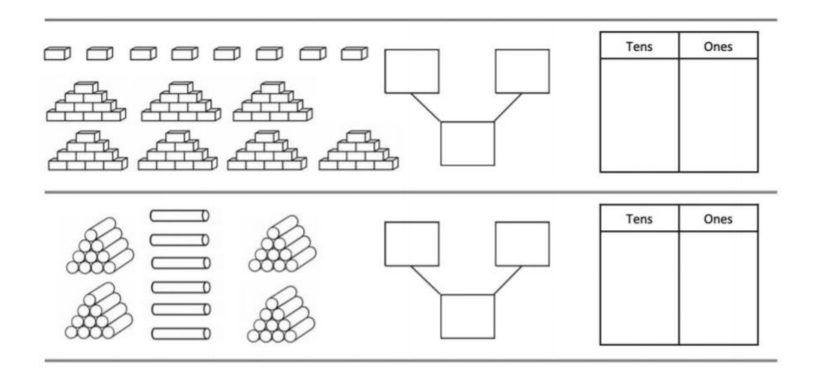






Tens	Ones

SPICY MATHS CHALLENGE:



CHALLENGE 4 - SCIENCE

Finding features that classify a Reptile.

To complete this challenge - create a mind map that describes some of the unique features of a Reptile. Use the video to help you research the answers.

https://www.youtube.com/watch?v=ITrRMiQB8g4

There is a template on the powerpoint to follow.

