

HOME LEARNING

Thursday 4th February

PHONICS - CHALLENGE 1

Consolidating our sounds!

Today you're going to be focusing on those adjacent consonants and short vowel sounds.

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=ckqNWTB5c4M&list=PLuGr6z2H2KNHY2HITC9jV0a65ED0aD2Ry&index=43>

Handwriting challenge: Complete a line of the letter 'n,N' both lowercase and Capital. Then think of two words with this letter at the start.

Blending challenge: Phonics Play Complete a Phase 3 or 4 game!

<https://www.phonicsplay.co.uk/>

Login: Jan 21

Password: home

PhonicsPlay

Log In

Our most popular resources



ENGLISH - CHALLENGE 2

Writing a non-chronological report!

Use your plan to help you continue writing your non-chronological report about your chosen animal.

Today's challenge is to 1. Write your second fact from your plan neatly. 2. Write your third fact from your plan neatly.

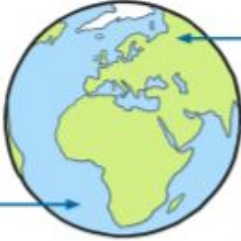
You will need an A4 page - you will return to this tomorrow to complete your non-chronological report.

Shooting for the Stars

Our Planet

We live on planet Earth. Our planet is covered in land and water

In the water, there are lots of amazing fish and sea creatures.



On land, we build houses, grow plants and take care of animals.

Our Solar System

The Sun is at the middle of our solar system. There are 8 planets in our solar system that all move around the Sun.

The planet closest to the Sun is Mercury. The planet furthest away from the Sun is Neptune.



The Moon

The Moon travels around the Earth. Astronauts travelled to the Moon in a rocket to see what they could find.



Did You know?

The first astronaut to land on the Moon was Neil Armstrong in 1969.

Title

Headings

Illustrations/Pictures

Paragraphs

Fact box

MATHS - CHALLENGE 3

To order numbers within 100 (Part 2)

You will be using your knowledge of place value 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 physical objects to help you finish the task.

<https://classroom.thenational.academy/lessons/to-order-numbers-within-100-part-2-6nk64d>

Task 1

Order these numbers from least value to greatest value.

Use Dienes to help you if needed.

18	25	48	22	71	12
----	----	----	----	----	----

Task 2

Order these numbers from greatest value to the least value.

Use Dienes to help you if needed.

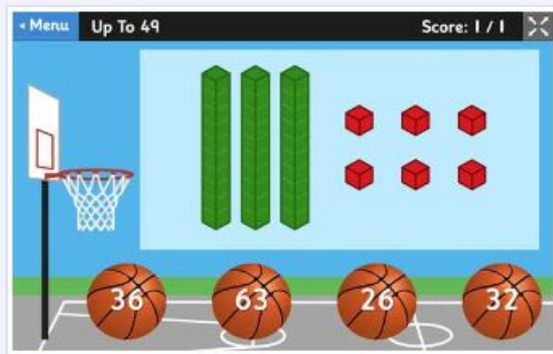
37	19	90	95	63	77
----	----	----	----	----	----

Hot and Spicy Challenge: To extend your learning find and play a maths game on TopMarks:

<https://www.topmarks.co.uk/maths-games/5-7-years/counting>

Place Value, Odd and Even Games

A selection of free maths games which help young children understand place value or odd and even numbers. Playing these maths games can help children to understand this difficult concept of tens and units. Key Stage 1, elementary grade children can have fun with the odd or even number games which demonstrate how even numbers go in pairs and how numbers alternate with odd and even.



Place Value Basketball

Place Value Basketball is a fun, base ten blocks game which helps children aged 5 to 8 to know what each digit in a either a two or three digit number represents.

Not Flash

SCIENCE - CHALLENGE 4

Finding features that classify a Bird.

To complete this challenge - create a mind map that describes some of the unique features of a Bird. 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.

HERE IS ANOTHER VIDEO TO HELP!



https://www.youtube.com/watch?v=8vL_2rF8JHU

