#### ANDREAS HOME LEARNING - SILVERDALE CLASS - WEEK 8 - 18th May 2020

#### **Daily Reading**

Keep using Oxford Owls as this is a great way to find the right level books for your child. Use the reading assessment focus sheet (sent in week 1) to help you to ask the right kinds of questions!

Check out 'Audible Stories' by using this link <a href="https://stories.audible.com/discovery">https://stories.audible.com/discovery</a>. There are hundreds offer audiobooks for kids to listen to.

Which one will you choose?







#### Writing task

There are so many rainbows around at the moment - showing how thankful everyone is for the NHS and other key workers.



WHAT COULD YOU DO WITH A RAINBOW?

Have fun with this. Be as creative as you can be. Use your THINKING MOVES! This task requires you to FORMULATE - which is the move we've found hardest so far! What unusual uses can you come up with? Put them together to create your own rainbow poem. It doesn't have to rhyme! Maybe you could illustrate it and put it in your

window for others to read!

What Could I do with a Rainbow?

I could wear it as a tie or use it as a skipping rope

I could paint my house with it or wrap it all around.

I could stretch it round the world for everyone to see bringing happiness to faces, perhaps that's the key!

#### **Numeracy focus**

White Rose maths is changing slightly. From 'Summer Term Week 4', they're no longer providing the worksheet type activities which support learning from the video clips - fair enough, they're a business and they need to earn an income too! They are still providing the video lessons though and they are brilliant to use for a daily maths learning. They are working closely with BBC Bitesize and are providing links from their page to the bitesize lessons - these are great resources to use and I really encourage you to have a go! whiterosemaths.com.

# ESCAPE FROM HOME

A slightly tenuous maths link here but you will need to use number and skills like reading co-ordinates so we'll go with it! Have a go at 'The Egyptian Escape' or



'A Pirate's Problem'. They're escape room type activities where you have to solve the puzzle to move to the next challenge and you keep going until you 'escape'! They're quite good fun and you really need to use your thinking moves throughout!

Which ones do you think you need for each puzzle? See if understanding which moves you need helps you to formulate a plan for each puzzle!

https://www.escapefromhome.co.uk/online-games

## **History!**

Use the link to take a trip to South America! We're off to Machu Picchu in Peru!





### https://www.youvisit.com/tour/machupicchu



There's loads of information for you to find out about this famous world heritage site, I just loved being able to look around - the images are really good and it's as close as any of us are going to get to actually being there at present! The tour guide will fill you in on lots of interesting pieces of knowledge and you can use your own research skills to find out more. Consider which thinking moves you're going to use. What do you want to find out about this extraordinary place? How will you present what you learn?











#### Other stuff!

Use the websites attached to guide you as they provide learning opportunities for all sorts of curriculum areas which will help keep your child engaged. Allow your child to choose but monitor these choices carefully so your child isn't always in the comfort zone. Remember good learning means mistakes are made - if everything is right, your child is using skills they already had.

Cooking is a vital real life skill your child can learn and baking is a great way to teach age appropriate maths such a fractions through sharing, weighing and measuring etc. Make sure your child still gets lots of exercise - sitting glued to a device is not physically or mentally healthy.

Google search for Thunks and 'speaking and listening activities' and have some interesting conversations with your child that will develop their thinking and oracy skills.

PE - Have a look at 'The PE Shed' ( https://www.thepeshed.com ). Its got loads of ideas for keeping fit and healthy

# Thinking Moves - Zoom, Zoom, Zoom!

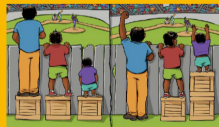


Try this activity out to find out a little more about all kind of things. Here's how it goes:

- ZOOM in on something in the room
- Then ZOOM in on one part of it
- Then, ZOOM in one one part of that part It only takes a little zooming to find out all kinds of things you weren't aware of before!

## P4C - Fair is not equal by Rebecca Michelle

- In the picture, why is one side Equal but not Fair, and the other side Fair but not Equal?
- When did something last happen to you that you thought was unfair?
- What makes some things fair and other things unfair?



Equal

Fair

## Activity

- Line everyone in the family up in height order.
- How could you get everyone's heads at the same level?

Use your Thinking Moves!