## ANDREAS HOME LEARNING - SILVERDALE CLASS - WEEK 5 - 27th April 2020

## **Daily Reading**

Use the Oxford Owls website to keep your children reading everyday! You can create your own login (it's really simple and free) and you can see the colour bands on the books so you can choose the right level for your child. It's super important that they keep practising this skill. Ask questions to make sure their understanding is good. Keep using the reading assessment focus sheet (sent in week 1) to help you with this.



Oxford -

OWI 💆

## Writing task

## Talk for Writing - Home School Booklets



Oxford -

Ok, this writing task is for the next fortnight. There's quite a lot of stuff to work on so focus on completing a little bit each day and you can carry on next week! The activities in the booklets are designed for the children to work both independently and with a bit of support.

#### Year 2 - The Magical Teaching Box.

Year 2 will be reading the mythical story 'Pandora's Box' and it gives opportunities to draw, create, play with words and read and write poetry.

Here's the link to the activity pack - <a href="https://www.talk4writing.co.uk/wp-content/uploads/2020/04/Y2-Unit.pdf">https://www.talk4writing.co.uk/wp-content/uploads/2020/04/Y2-Unit.pdf</a>

#### Year 3 - The Truth about Trolls

Year 3 will be learning all about trolls with troll expert 'Professor Folklore'. You'll be dreaming up some of your own interesting and amazing information to set the record straight and not let trolls just be known as nasty, mean creatures! Along with creating information texts, you'll be investigating adjectives, alliteration and adverbs. Here's your activity pack link - https://www.talk4writing.co.uk/wp-content/uploads/2020/04/Y3-Unit.pdf

## **Numeracy focus**

Spending time on maths problem solving is really important but don't be tempted to do it for your child. Investigating, learning through trial and error and figuring your own way through a problem is crucial. There are loads of problem solving websites but the n'rich website is really stretchy!

I hope you're managing to keep going with the maths lessons on whiterosemaths.com.

<u>Fractions - Year 2</u> - (Week 4/ Summer Term Week 2) Compare and order lengths, four operations with length and then problem solving. You might even find out some interesting facts about dinosaurs! Watch the videos and then follow up with the activity - if you don't have the ability to print it off, just complete it on screen.

<u>Fractions - Year 3 -</u> (Week 4/ Summer Term Week 2) Adding fractions and problem solving! Loads of these lessons use the part whole models which you should be really familiar with already and also use bar models - see if you can spot them! Watch the lesson videos & complete the activities - again, you don't have to print them off to complete them!

## Science - What nutrients are in your food? Enquiry Type = Research

It's important to eat the right amounts of a variety of different food types. Look in your kitchen to find out what different types of food you can find.

<a href="https://www.nhs.uk/change4life">https://www.nhs.uk/change4life</a>

https://www.nhs.uk/live-well/eat-well/the-eatwell-guide/

Question Predict Observe Record Analyse Report

Separate the foods you find into the following categories: Fruit and vegetables; Meat and Fish; Dairy: Carbohydrates and Starch; Sugars and Fats. Count how many of each category you have. Can you make a poster or chart to show how many different nutrients you found? Look at the labels of the food you find.

Which foods have the highest/lowest fat/sugar/carbohydrate/fibre content?

## Challenge!

Record all the food you eat for a week. Then, work out the nutritional value of your food. Are you eating a balanced diet?

## 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 - DIVIDE!**



...list 4 things you like about spring - and then consider which season - Spring, Summer, Autumn or Winter - you like best.
- Have a conversation

Now, use DIVIDE to position Spring, Summer, Autumn and Winter on this opinion line.

Like the least

Like the most

Why?