Hi Everyone.

Hope you've all had a lovely week despite the rain. I know my girls have certainly missed the sun and playing in the garden. Hopefully the weather will cheer up for the weekend.

Today is National Space Day, Twinkl have put some lovely resources on their site to help celebrate this, so if you have time why don't you check out some of them. I am teaching in Collingtree today and have planned some activities around space for the Key Worker children to do.

Thank you for your continued hard work and I can't wait to see you all soon.



Today's Timetable	Kelmarsh	
Lesson 1	Achievement Worship	
Lesson 2	Maths	
Break		
Lesson 3	Phonics/ Word of the Day	
Lesson 4	Geography	
Break/ Lunch		
Lesson 5	Computing	
Lesson 6	PE	

Parents/carers tip: this follows our typical daily timetable

Achievement Worship What have you done this week that has made you a star? What super learning have you done?

Parents/carers tip: Share your successes this week. Maybe talk about what went well and what didn't. Can you plan anything you would like to do next week?

Maths

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Parents/carers tip: we are now moving into our maths class

Volume and Capacity LO - Can I measure volume and capacity using millilitres (ml)?

What are Millilitres (ml)?

- A millilitre is a unit we use to measure volume and capacity.
- There are 1000 millilitres (ml) in a litre (l).

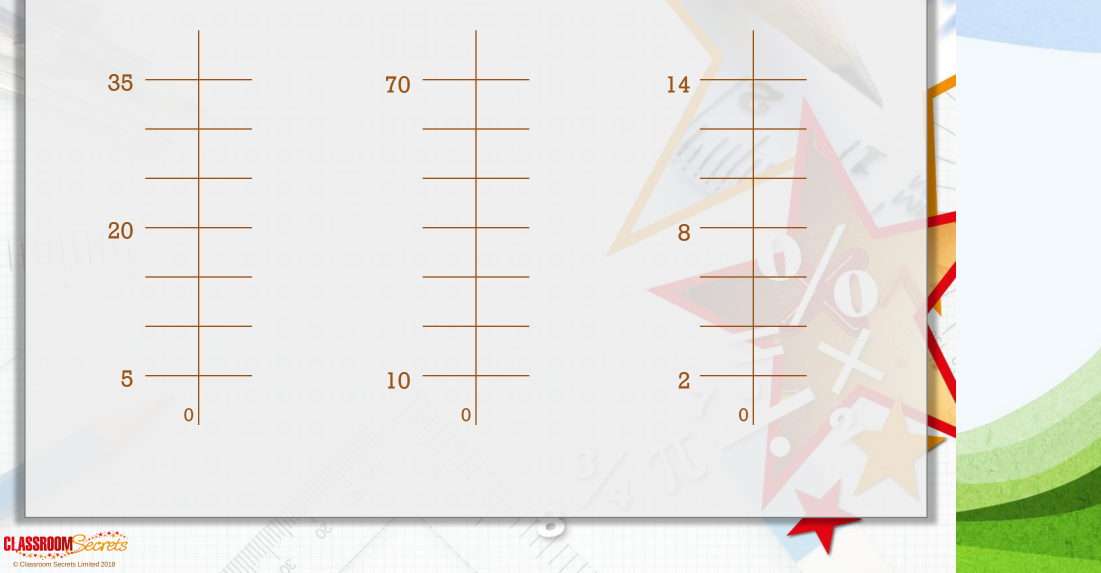
Scales

 Measuring jugs and cylinders will have scales going up in equal increments to show how many millilitres (ml) the volume is.

Introduction

What increments are each of these scales going up in?

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Scales

 Look at the following measuring jugs. Can you read the scales? What increments are they going up in?

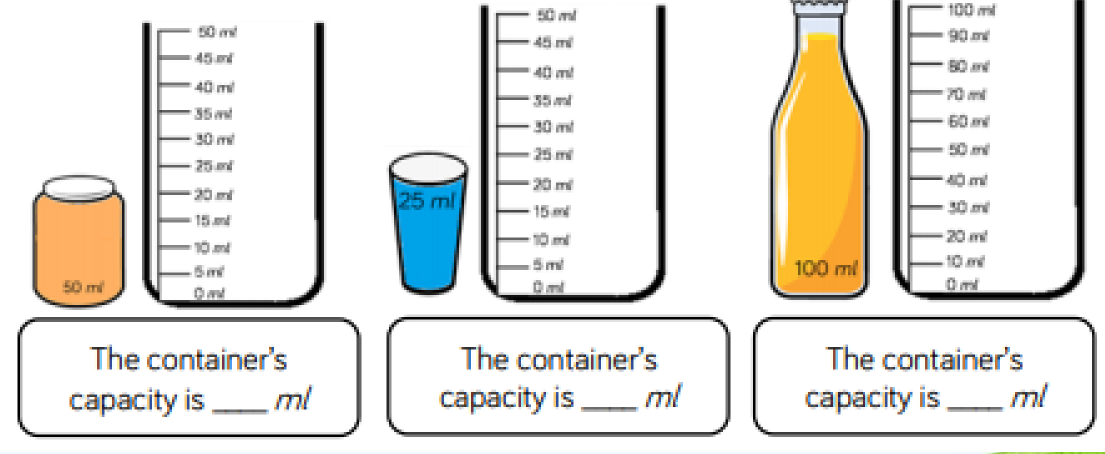


Time to Explore

- Do you have any measuring jugs at home? Can you find the ml scale? What increments does it go up in?
- Do you have any medicine spoons? Do they measure in millilitres (ml) too?
- Use a variety of different containers with ml clearly labelled e.g. measuring spoon, water bottle, measuring jug etc. Discuss whether 5 ml is a large or small amount. Show 5 ml using a medicine spoon.
- Look at different containers estimate how many ml each container holds.
- Use different containers e.g. mug, bowl, pan, tea cup. Fill them with water or rice. Pour them into a measuring jug and measure the amount of liquid or rice in the measuring jug.

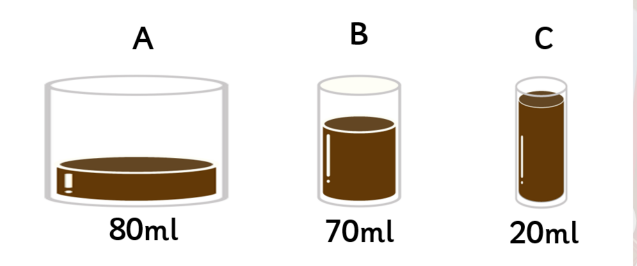
Question Time

Draw the level on the scale to show the capacity of each container.



Varied Fluency 3

Which of these contains the most liquid?



Parents/ Carers: A contains the most liquid



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Varied Fluency 1

A teaspoon holds 5ml. A jam jar holds 50ml. How many teaspoons would it take to fill a jam jar?

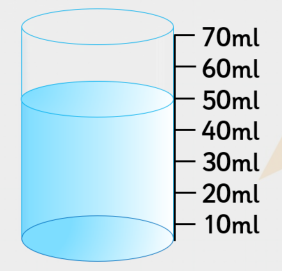


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Parents/ Carers: It would take 10 teaspoons to fill the jam jar.

Varied Fluency 4

How much more liquid would be needed to fill this container?





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Parents/ Carers: 20ml of Iquid is needed.

Problem Solving 1

A vessel holds 10ml. Three vessels will not fill this bottle but five will be too much.



What could the capacity of the bottle be?

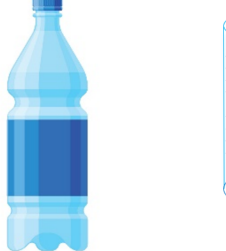


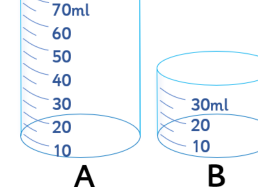
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Parents/ Carers: The capacity of the bottles is between 31 and 49ml..

Reasoning 1

The bottle contains 98ml. Could all of the liquid be poured into vessels A and B?





Prove it.

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Parents/ Carers: Yes because 70ml + 30ml = 100ml. This is enough capacity for 98ml.

Phonics/ Word of the Day

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Parents/carers tip: we are now moving into our Phonics class

Phonics warm up test

Adults can you test your child on the following spellings practised yesterday: said, so, have,like.



Phonics

Read the following words what phoneme (sound) do all these words contain?

rich, much, future, adventure, catch, stitch

Phonics

Read the following words what phoneme (sound) do all these words contain? rich, much, future, adventure, catch, stitch

Watch the following youtube video https://www.youtube.com/watch?v=X3OnO5bpqPQ

L.O. Can I recognise the alternative spelling for -ch?

-ch	-tch	-ture
rich	catch	future

Teach Same SOUND different spelling!

Read the following words. Can you identify the ch phoneme and how it is spelt in each word? You could copy each word and highlight the ch phoneme.

picture, stich, mixture match, chop, feature, kitchen, catch, chin, puncture, notch

Can you think of any of your own?

Practise reading these sentences.

The witch in the picture is making

such a messy mixture.

Parent/ carers tips:

Can children identify the different spellings for the ch phoneme?

Practise reading these sentences. Watch out! The future will be such

a big adventure.

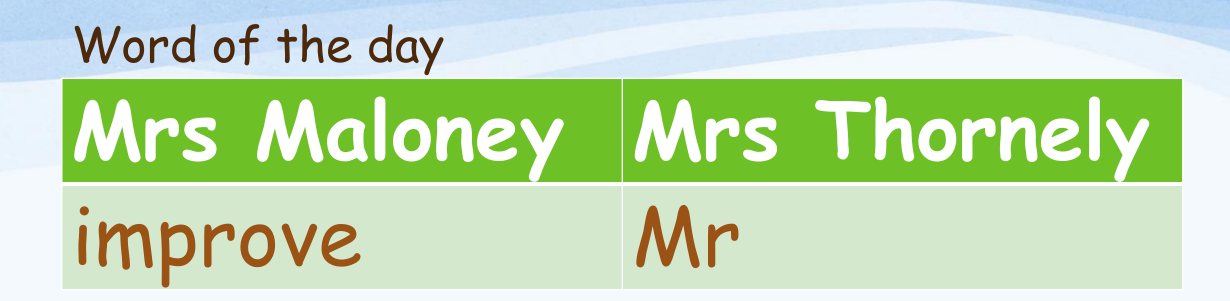
Parent/ carers tips:

Can children identify the different spellings for the ch phoneme?

Practise reading these sentences. Can you catch the cheeky creature from the kitchen?

Parent/ carers tips:

Can children identify the different spellings for the ch phoneme?



I would like to improve my spellings. Mr Tyler is my head teacher. **Parents/carers tip:** Phonics play is free for everyone at the moment – please use the details below to log into the system if you want your child to do extra phonics practise.

https://www.newphonicsplay.co.uk

Coronavirus Update

In response to the ongoing situation, we have decided to make PhonicsPlay free to use during this period. Children can use the site at home without their parents needing to subscribe. To access our resources all you need to do is log on using the following details

Username: march20 Password: home

We are currently very close to completing a new version of the PhonicsPlay site that is accessible on all phones and tablets. We will therefore also ensure that it is possible for users to freely access this new version of the site (with apologies in advance for any areas of the site that are not yet fully finished or double checked). The site can be accessed here: new.phonicsplay.co.uk.

Our aim to ensure that existing subscribers aren't disadvantaged and will seek to make sure that after the school closures are over and the site returns to normal, that existing subscribers have additional time added to their subscription.

If you haven't already discovered www.phonicsplaycomics.co.uk you may also find these free decodable comics useful at a time when you can't physically exchange your children's decodable reading books.

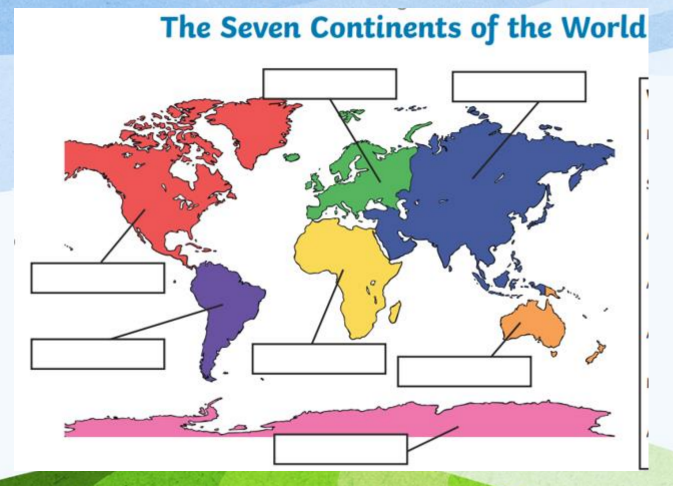
We wish you good health and all the very best at this stressful time.



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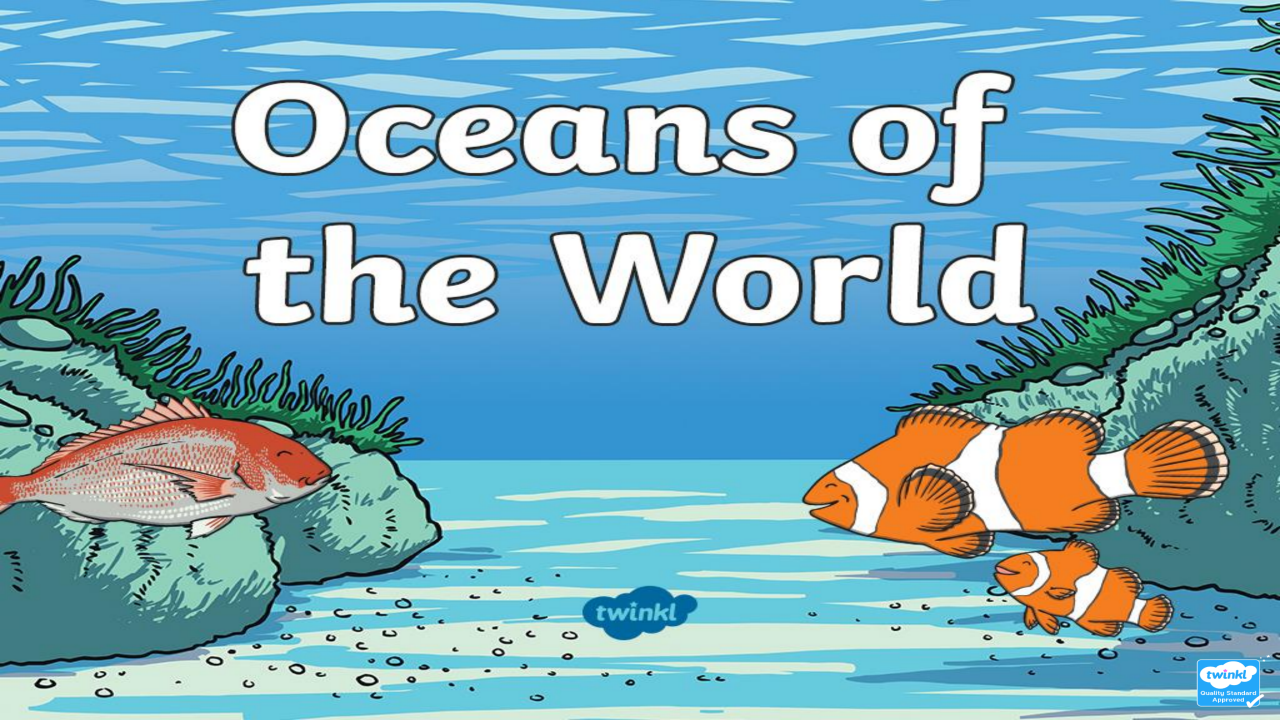
Can I name the five oceans of the world?

Recap from Last Week



Can you name the 7 continents of the world?

Can you remember where they are on the world map?



What Is an Ocean?

An ocean is a very large area of salt water. Most of the Earth is covered in ocean.

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There are five oceans in the world:

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- Pacific Ocean
- Atlantic Ocean
- Indian Ocean
- Southern Ocean
- Arctic Ocean

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Pacific Ocean

Pacific Ocean

The Pacific Ocean is the biggest ocean in the world.

It reaches from North and South America to Asia and Australia.

The Pacific Ocean is surrounded by a line of volcanoes known as the **Ring of Fire**.

It is also home to the **Great Barrier Reef**, which is the largest coral reef in the world.

Challenger Deep, the deepest point on Earth, is in the Pacific Ocean.

Did You Know...? The word 'Pacific' means peaceful.

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Atlantic Ocean

Atlantic

Ocean

The Atlantic Ocean is the second biggest ocean in the world.

It reaches from North and South America to Europe and Africa.

The Atlantic Ocean is huge, but only half the size of the Pacific Ocean.

The **Mid-Atlantic Ridge**, the longest mountain range in the world, is underwater in the Atlantic Ocean.

Did You Know...?

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The first person to sail across the Atlantic Ocean from Europe to America was Leif Eriksson, a Viking, in the year 1000.

Indian Ocean

Indian Ocean

The Indian Ocean is the third biggest ocean in the world. It is named after the country of India.

The Indian Ocean is home to many endangered sea creatures, including turtles, seals and dugongs (also known as sea cows).

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Southern Ocean

The Southern Ocean is the second smallest ocean in the world.

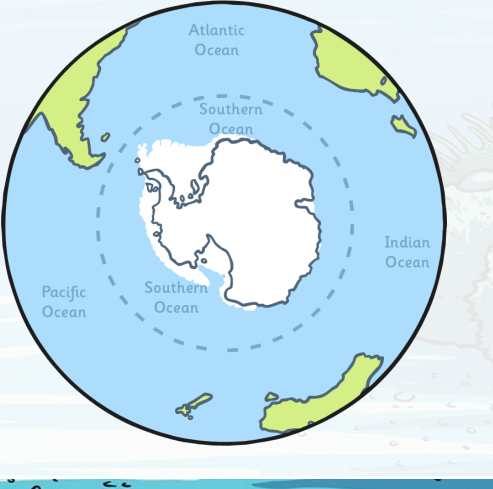
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It is also known as the Antarctic Ocean as it surrounds Antarctica.

It is the coldest and wildest ocean in the world.

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The Southern Ocean is home to emperor penguins, blue whales, elephant seals, giant squid and the wandering albatross.



Arctic Ocean

Ocean

Atlantic

The Arctic Ocean is the smallest ocean in the world.

It surrounds the Arctic.

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Often, the Arctic Ocean is completely covered in ice.

Polar bears live on the ice that covers the ocean and can swim in the water.

Did You Know...? Because of climate change, the amount of ice covering the Arctic is getting smaller every year.

Why Are Oceans so Important?

Oceans make up over 70% of the Earth's surface.

There are over 700,000 different species of animal that live in the ocean. It is important to protect the oceans to make sure their habitats are safe.

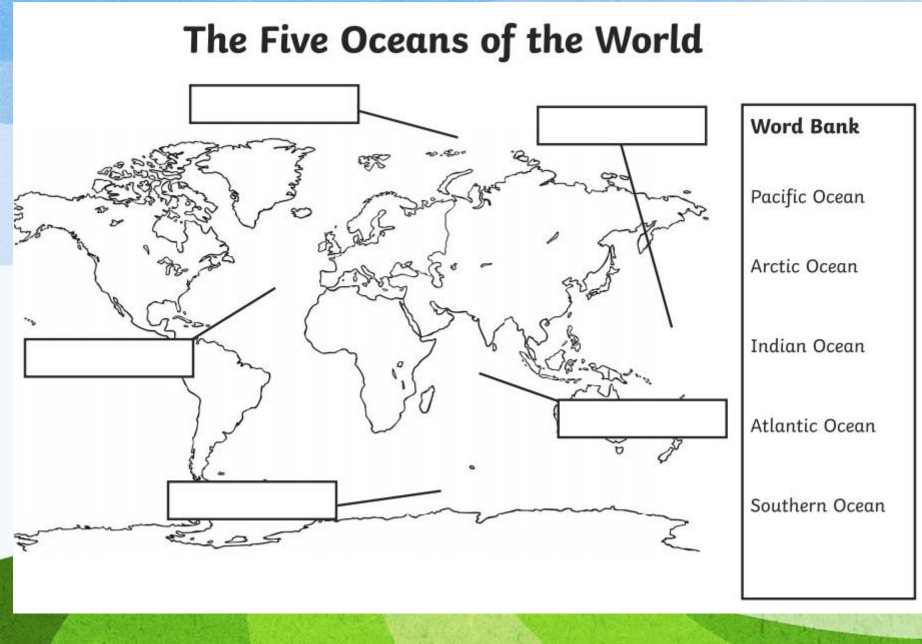
The ocean is also full of tiny plants which help to produce oxygen, which we need to breathe.

On top of this, oceans also provide food for many creatures, including humans!

Where are the 5 oceans in the world.



Can you locate all the 5 oceans on the world map?



Can you place the oceans in the correct place on the map of the world?



Computing

A big part of our Computing curriculum is learning how to code using a program called Scratch. This can be downloaded as a free APP https://scratch.mit.edu/.

Use this time to explore the program, practise skills we have already taught you or have a play and find out something new.

I'll look forward to you showing me what you can do when you come back to school.

Computing Topic Challenge

Our new topic this term is 'Under the Sea'. With this is mind I thought I'd set you a Computing topic challenge.

Can you use the internet to research an Under the Sea animal and use the computer to present your information?

You could create a PowerPoint or type a fact sheet for example.

It would be great to see your work, please email them to me on <u>k.witheykps@gmail.com</u>

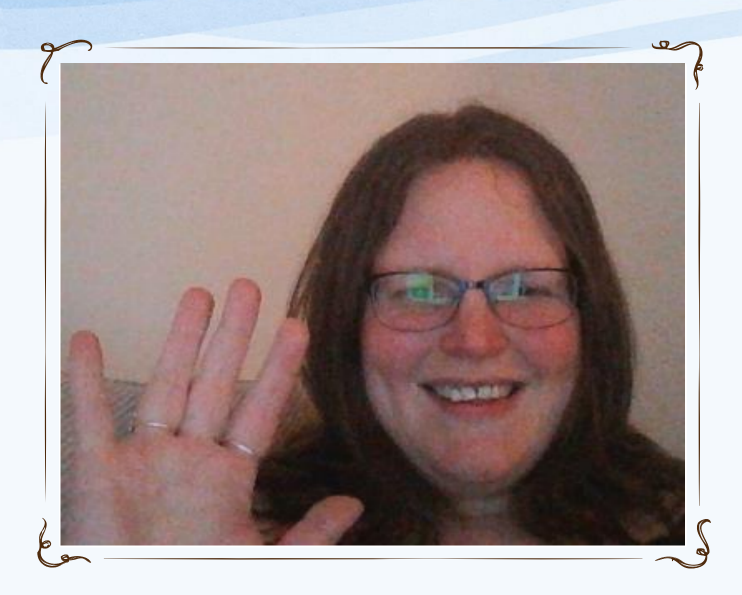


PE

Check out Gavin and Jo's GLK PE and Gymnastics Youtube channel

GLK Academies-<u>https://www.youtube.com/channel/UCvg-</u> <u>J-wytdOdnMSo6xVgHbA?safe=true</u>

Wanting PE daily? 9am PE with Jo Wickes https://www.youtube.com/thebodycoachtv



Hope you have enjoyed today.

I'm looking forward to seeing your Computing topic challenges over the next few weeks.

See you next week.