



Victoria Dock Primary School Home Learning Plan



Year 2

Week Commencing 16th November

As your child is absent from school at the moment, please read the following information and links in order for your child to continue their education until they can return to school. These resources are aligned with the teaching taking place in school and wherever possible video links and additional instructions are given to help support your child. All completed work should be returned to school when your child returns. It will then be looked at by school staff following a quarantine period.

Year 2 Maths – Online Learning		
Addition and Subtraction		
Lesson	Video Link	Worksheet
Lesson 13 Subtract a 1 digit from a 2 digit number crossing 10.	https://vimeo.com/465864148	https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y2-Autumn-Block-2-WO10-Subtract-a-1-digit-number-from-a-2-digit-number-crossing-10-2019.pdf
Lesson 14 Add two 2 digit numbers, not crossing 10.	https://vimeo.com/467781234	https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y2-Autumn-Block-2-WO11-Add-2-digit-numbers-1-2019.pdf
Lesson 15 Add two 2 digit numbers, crossing 10.	https://vimeo.com/468518962	https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y2-Autumn-Block-2-WO12-Add-2-digit-numbers-2-2019.pdf

Please also practice your 2, 3, 5 and 10 times tables on Times tables Rockstar's.

Writing

In the world we live in today we can call, text and video call our family or friends. When Amy took her extraordinary journey from the United Kingdom to Australia, how do you think she was able to contact her parents to let them know about the amazing news? Can you write a letter to Amy's family as if you were her explaining your journey, how you feel, what you would like to tell them about the journey, any exciting details?

Use the template below to write your letter.

	<p>_____</p> <p>_____,</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____,</p> <p>_____</p>	
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Reading/Phonics

Please find the Read, Write, Inc links sent on dojo and Microsoft Teams.

Reading Task- Read the information about Amy Johnson and answer the following questions.

Amy Johnson



Amy was born in England in July 1903. She is one of the UK's most famous female pilots. She was the first woman to fly from England to Australia on her own. She did this in 1930.

Amy's Life

Amy was the oldest of four sisters. She grew up in Hull.

In 1923, Amy went to university in Sheffield and she learnt about how to sell goods and how to make money.

After this, Amy moved to London. She worked in an office and became very interested in flying. Amy wanted to show that women could fly just as well as men could.



In 1932, Amy married a Scottish pilot called Jim Mollison.

Amy's Flying

In 1928, Amy joined the London Aeroplane Club. In 1930, Amy was able to buy herself a plane. She named her plane 'Jason'.

In this plane, Amy set off to fly to Australia. She wanted to try to beat the world record of 16 days. In the end, it took Amy 19 days to get there but she was the first woman to ever fly to Australia on their own.

Amy's Last Flight

Amy took her last flight on 5th January 1941. Sadly, her plane came down into the river Thames. Nobody knows what happened to Amy.

Questions

1. When was Amy born? Tick one.

- July 1878
- July 1903
- June 1924

2. Which **two** facts are true about Amy's life? Tick **two**.

- Amy grew up in Hull.
- Amy went to university in Sheffield.
- Amy married a French pilot.

3. Draw three lines to match each event to the year that it happened in.

1928 ●

1930 ●

1941 ●

● Amy took her last flight.

● Amy bought her first plane and she named it 'Jason'.

● Amy joined the London Aeroplane Club.

4. How many days did it take Amy to fly to Australia?

5. What was Amy the first woman ever to do?

Other Subjects

Topic

Have a go at the Hoop Glider activity below, you could take a video of how far it flies and send it on ClassDojo.

Hoop Glider Competition

Try throwing a plain straw through the air and measure how far it travels. Now here's your challenge, have a go at adapting your straw to make it glide in the air for as long as possible! Just like Amy you'll need to get your engineering head on for this one!

You will need

- Paper
- Ruler
- Scissors
- Pencil
- Non-bendable, plastic drinking straw
- Tape

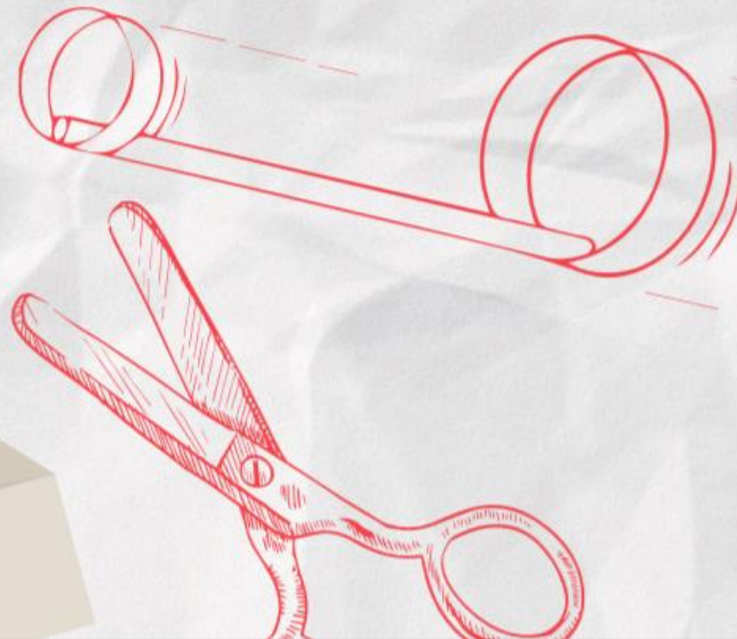
- 1) Cut two strips of paper. Make one strip 2.5cm wide and 12.5cm long. Make the second strip 2.5cm wide and 25cm long.
- 2) Curl each paper strip into a hoop. Tape the ends together. Now you have a big hoop and a small hoop.
- 3) Tape the small hoop to one end of the straw.
- 4) Tape the big hoop on the other end of the straw. Make sure the big hoop lines up with the small hoop.
- 5) Hold your hoop glider in the middle of the straw, with the small hoop in front. Throw it gently like a spear. It might take some practice to get the hang of it. Now measure how far your straw glider can fly...

Review Adapt and Improve

Now experiment by changing your glider to attempt to make it fly the longest possible distance.

Tips

What happens if... you make the straw smaller? Change hoop size, even add a third hoop? Choose one thing at a time to change (that's called a variable). Make a prediction of what you think will happen and then test it!



Science

In science we will be looking at different materials. Can you use the words in the word bank to describe the different materials? Resource attached below.

Jigsaw

This week we will be talking about bullying and how it might feel being the person who is being bullied.

Bullying is something that doesn't just happen once, it goes on over time and happens again and again. It is deliberate- hurting someone on purpose. It is unfair- the person doing the bullying is stronger and more powerful (they might be older, bigger, or there may be more of them, and even if they are enjoying it the person they are bullying is not).

Using the scenario cards below can you identify which of them involves bullying. Once you have identified which scenarios involve bullying can you write words to describe how the person being bullied might feel.

** If you are unable to access resources and would prefer a paper copy of these instructions please contact the school office.

Jigsaw Scenarios

1. Every day, Sonia and Lucy take Sean's coat off the hook and throw it onto the floor and laugh when he gets told off. Each playtime they call him a "stupid boy" and take his ball away from him.

2. Anwar and Errol have an argument one day and Anwar pushes Errol so that he falls over and grazes his .

3. Lara gets a nasty message on her tablet messenger app, it is from Zoe, her best friend.

4. Michael and his friends stand in the toilets at playtime and won't let the younger children use them.

5. Yasmin has lots of friends and tells them all not to play with Amira because she wears glasses. This has been going on for a few weeks.

6. Terry takes Maria's ruler and uses it without asking.

Science

Feels cold

Dull

Feels warm

Can break

Not see-through

Hard to break

See-through

Hard

Soft

Bendy

Shiny

Smooth

Rough

Stiff

Brick

Wood

Plastic

Paper