# Friday 12th June

PE with Joe - https://www.youtube.com/user/thebodycoach1

### Speed sound session

The children are very familiar with the RWI routines. Play the videos for your set and you will see, they know what to do! We have now included a Fred Fingers and hold a sentence session in order to give the children a further writing opportunity.

Set 1 - https://www.youtube.com/channel/UCo7fbLqY2oA\_cFCIq9GdxtQ

Set 2 - ir - <a href="https://youtu.be/lNU528Ulo11">https://youtu.be/lNU528Ulo11</a>

https://youtu.be/ks7U\_aT35oQ

Set 3 - er - <a href="https://youtu.be/h3SuIV4BJpc">https://youtu.be/h3SuIV4BJpc</a>

https://youtu.be/h3SHQEV\_zYs

Maths <a href="https://whiterosemaths.com/homelearning/year-1/">https://whiterosemaths.com/homelearning/year-1/</a>

Summer 1, lesson 3: Find a quarter (2) See below

#### Reading

Read one of your favourite books to you parent/carer. If you have ran out of books, log on to your myon.co.uk and find a book from there!

#### **English**

Have a go at making a pirate hat by reading the instructions. See below

#### Story time

https://youtu.be/oZWY4-qTCqA



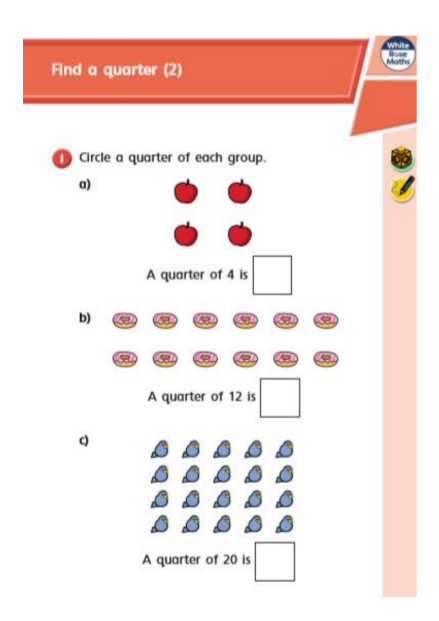
#### **Picture News**

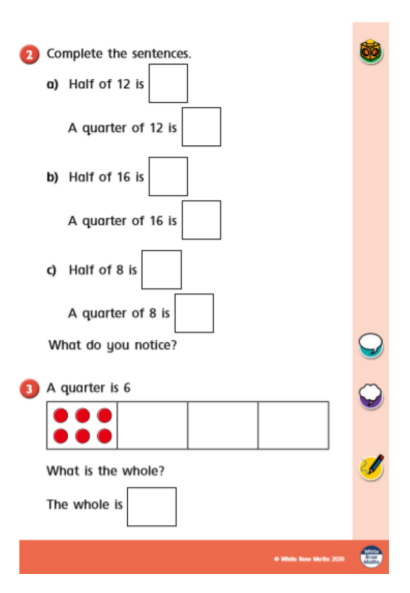
Who does outer space belong to? See below

### Friday 11<sup>th</sup> June - Maths

Watch: <a href="https://whiterosemaths.com/homelearning/year-1/">https://whiterosemaths.com/homelearning/year-1/</a>

Summer 1, lesson 3: Find a quarter (2)





# How to make a pirate hat

My hat fell off when I swooped along on the dolphin. Can you make a new one for me?

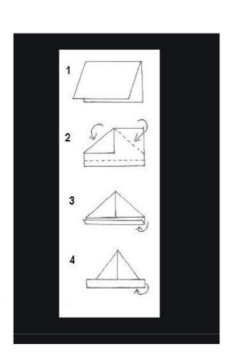


## What you need:

One sheet of newspaper

## What you do:

- 1. Fold the paper in half.
- 2. Fold over the top corners so they meet in the middle.
- 3. Lift up the flap facing you and fold in.
- 4. Turn the hat around.
- 5. Now lift up the other flap and fold in.
- 6. Decorate my hat.





11th May 2020 What's going on this week?



SpaceX founder, Elon Musk, has a dream of providing the whole world with high speed internet using satellites in the sky. Mr Musk recently announced on Twitter that the firm's Starlink service will be available to certain locations in six months. The project aims to have the devices form a constellation around the planet from a distance of 200 miles to 700 miles above the surface and transmit data to stations and customers on the ground.

Things to talk about at home...

- Did you see the Starlink satellites in the last week of April? Imagine you saw them but didn't know what they were, what might you have thought they could be?
- Do you think having satellites around the world to enable internet access everywhere is a good idea?
- Do you think that anyone should be allowed to send things like satellites into space? Talk about why.

Please note any interesting thoughts or comments here...





Share your thoughts and read the opinions of others on our discussion board: www.picture-news.co.uk/discuss