

Wednesday 17th June

PE with Joe – <https://www.youtube.com/user/thebodycoach1>

Cosmic yoga - <https://www.youtube.com/user/CosmicKidsYoga/videos>

Speed sound session – The children are very familiar with the RWI routines. Play the video for your set and you will see, they know what to do!

Set 1 - https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIg9GdxtQ

Set 2 – Recap of sounds

<https://youtu.be/JlK2yyTr1PM>

Set 3 – er

Speed sound session: <https://youtu.be/h3SuiV4BJpc>

Fred finger and hold a sentence: https://youtu.be/h3SHQEV_zYs

Maths – 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! Ask your teacher on class dojo if you aren't sure of your username or password.

English – Talk 4 Writing See below

Story time – Don't by Michael Rosen [youtube.com/watch?v=Oaq3gzswei0](https://www.youtube.com/watch?v=Oaq3gzswei0) Can you practise performing the poem and send us a video on class dojo?

Topic- ICT See below

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Wednesday – English

Read the text about Rainbows (or listen to the audio) and write about what you now know about Rainbows.

You can listen to an audio version of the text below here:

<https://soundcloud.com/talkforwriting/rainbows/s-Mt28P9OJIXO>

Rainbows

A rainbow is an **arc** of colour in the sky that can be seen when the sun comes out during or after a rainstorm.

How a rainbow is formed

A rainbow is formed when a person sees the sun or a **light source** shining through rain drops.



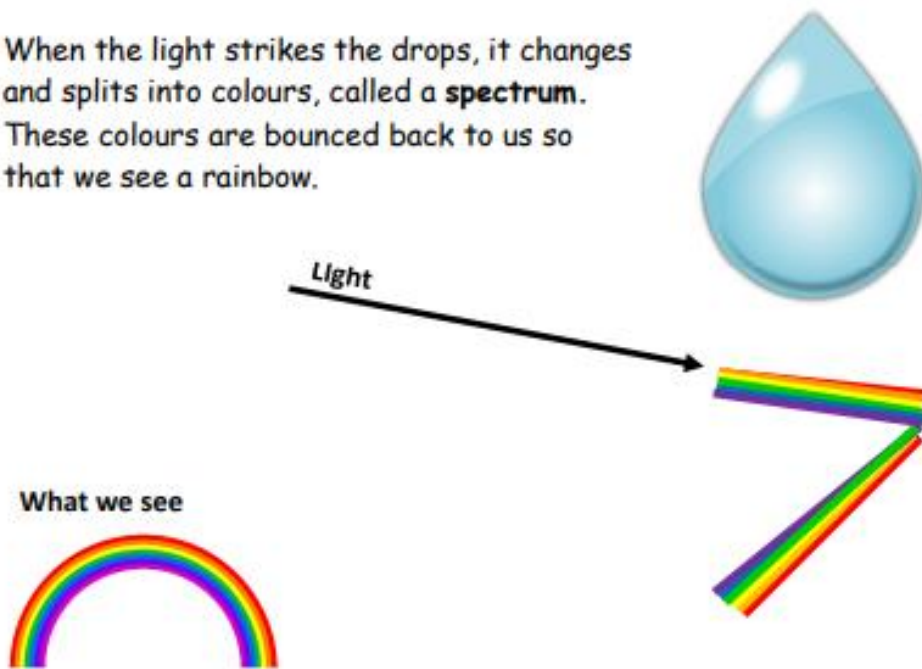
Photo by Italo Melo from Pexels

This type of rainbow is formed when sunlight strikes raindrops, at a forty two degree angle, in front of the people looking at it.



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When the light strikes the drops, it changes and splits into colours, called a **spectrum**. These colours are bounced back to us so that we see a rainbow.



The colours of a rainbow are red, orange, yellow, green, blue and purple.

Where are rainbows?

The rainbow is an **optical illusion** which means that it tricks your eyes so that what you think you see is different from what is really there. Rainbows are not in a fixed spot in the sky as the appearance of a rainbow depends on where the person seeing it is and where the light is.

Rainbows are actually full circles but viewers on the ground can only see them above the **horizon**.



Now you have read about rainbows what facts have you learnt?

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The shape of a rainbow is ...

The colours I can see are ...

When there is a rainbow
the weather is always ...

Rainbows appear when ...

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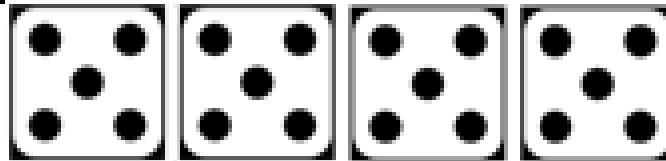
Wednesday – Maths

Date	17.06.20
Subject/s	Maths
L.O.	To add equal groups



Success Criteria 	I can count the groups. 	
	I can count how many are in each group. 	
	I can write the repeated addition sentence. $2 + 2 + 2 + 2$	

Teacher Led example



There are 4 equal groups of 5.

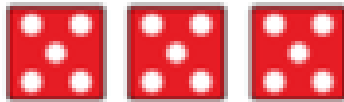
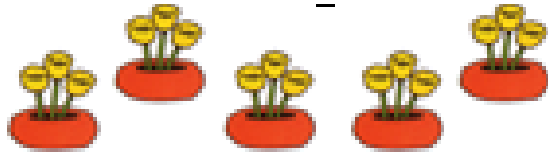
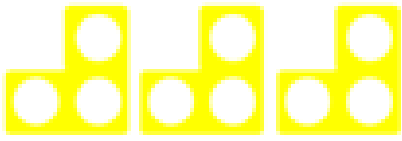
Write the repeated addition sentence.

$5 + 5 + 5 + 5 = 20$

Fluency 1

	Draw it:
Say it: There are ____ groups with ____ in each group.	Add it: ____ + ____ + ____ + ____ + ____ + ____ = ____

Fluency 2- Write the repeated addition sentence



Mastery Challenge

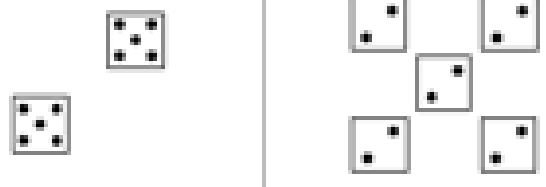


True or False?

$$5 + 5 = 2 + 2 + 2 + 2 + 2$$



The same... different...



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Topic: - Computing

Continuing on from last week can you now have a go at adding some text to your animation

Computing

<https://www.abcya.com/games/animate>

Thursday – English – Using a dictionary can you find the definition of the following words from your fact sheet about Rainbows. Use this online dictionary to help you if you don't have a paper copy.

Word	Definition
Arc	
Horizon	
Spectrum	
Illusion	
Optical	

Can you put these words in different sentences?
