



Bongos (Y5) Weekly Plan

Week Beginning 5th July 2020 - Use a QR scanner app to scan the QR code on the top left for access to Seesaw, where you can upload work and get responses to your work from Miss Reynolds. All files are available either on the school website in the3 News section. Please drop me an email if you need a hand, or call into school to reach me in class.

Reading and English		Maths	
Daily reading of a variety of reading material		Daily practise of number bonds/times tables using suggested websites, games, activities.	
Suggested time spent on English = 60 minutes a day / Maths = 60 minutes a day			
Monday	<u>Reading</u> Working on our Reading stamina - 15 mins solid reading	<u>Arithmetic</u> Mathletics or Topmarks hit the button - I want your timetables to be super sharp for when you come back!	
	<u>English</u> See English powerpoint on the website	<u>Maths</u> Lesson 1 Metric Units - no video link this week I'm afraid, but drop me an email if you're struggling and I'll try to Zoom you!	
Tuesday	<u>Reading</u> Working on our Reading stamina - 20 mins solid reading	<u>Arithmetic</u> Mathletics or Topmarks hit the button - I want your timetables to be super sharp for when you come back!	

	<u>English</u> See English powerpoint on the website	<u>Maths</u> Lesson 2 - Imperial units
W e d n e s d a y	<u>Reading</u> Working on our Reading stamina - 25 mins solid reading	<u>Arithmetic</u> Mathletics or Topmarks hit the button - I want your timetables to be super sharp for when you come back!

	<u>English</u> See English powerpoint on the website	<u>Maths</u> Lesson 3 - Converting units of Time
T h u	<u>Reading</u> Working on our Reading stamina - 30 mins solid reading	<u>Arithmetic</u> Mathletics or Topmarks hit the button - I want your timetables to be super sharp for when you come back!

	<u>English</u> See English powerpoint on the website	<u>Maths</u> Lesson 4- Timetables
F r i d a y	<u>Reading</u> Working on our Reading stamina - 35 mins solid reading	<u>Arithmetic</u> Mathletics or Topmarks hit the button - I want your timetables to be super sharp for when you come back
	<u>English</u> See English powerpoint on the website	<u>Maths</u> Bbc bitesize - Free pick of something you think you need to work on!
<p>Choose when you do these activities over the week.</p> <p>You could choose one subject to do every day.</p>		
Science	https://www.stem.org.uk/resources/community/collection/12742/year-5-properties-materials - there are loads of lesson ideas for exploring properties of materials on here. I am not going to tell you which ones to do, as you will all have access to different resources at home. Therefore, I want you to just have a nose about which ones you like and share your findings on Seesaw. This could be typed, voice recorded, or uploaded as a short video. Please remember to use your Scientific vocabulary when being a scientist and, remember, safety first!	
Topic	https://www.dropbox.com/s/3i6fopy4rxhg822/Year-5-Home-Learning-Pack-Practical-Ideas.pdf?dl=0 - some practical activity ideas that might be worth a try.	

Other Activities (Optional but fun!)

For all extracts from LoveReading4Kids, you will need to become a member. Membership is free.

Find out more about the Space Race and in particular Apollo 11's mission by exploring these sources:

Blast off to the Moon! by Ralph Timberlake: <https://www.lovereadings4kids.co.uk/book/16263/Blast-off-to-the-Moon-by-.html>

National Geographic Kids: Neil Armstrong- First man on the moon comic (Click 'Download Primary Resource' at the bottom of the page to access the

comic): <https://www.natgeokids.com/uk/primary-resource/neil-armstrong-primary-resource/>

National Geographic Kids: Neil Armstrong Facts: <https://www.natgeokids.com/uk/discover/science/space/neilarmstrong-facts/> One Small Step by Jerry Stone: <https://www.lovereadings4kids.co.uk/book/3916/OneSmall-Step-by-Jerry-Stone.html>

A new book has just been released which retells the infamous Apollo 13 space mission - read the opening extract here: <https://www.lovereadings4kids.co.uk/book/17032/Survival-in-Space-The-Apollo-13-Mission-byDavid-Long.html>

These following activities can be found in this weeks learning on the news section of Year 5, or you can download them from dropbox here: https://www.dropbox.com/sh/yzxlbiq1ko56qwl/AABjT6_EOMN94N1kysqFNS3Ga?dl=0

Geog - see website for country number ones activity

Spelling - see website for an array of spelling activities

Music - see website for beat boxing activity

A mish-mash of homelearning activities for foundation and topic subjects