



Foundation Phase Home Learning – Spring Term – TOPIC: Space Year 1

Language, Literacy and Communication	Mathematical Development	Topic Work
<ul style="list-style-type: none"> • Try and read as much as possible during your time at home • Keep a diary – remember to include capital letters, full stops, punctuation, letters sitting on the line. • Write an acrostic poem for one of the planets e.g. M A R S. Write the letters down the page and then use each of the starting letters to write each line of the poem. • Make a mini Space Project Book, or keep a sky at night journal for a whole week. Write about everything you can see in the sky. You could draw a picture of the moon every night. Does it change over the course of the week? • Practice your high frequency reading and spelling words given at Parents Evening. • Practice writing your letters, capital and lower case. Use the letter formation sheet/rhyme to help you. • Write a story about space. • Oracy - Learn the Lord's Prayer. • Oracy - Prepare a presentation about an aspect of our topic, Space to share with your friends when we come back to school. 	<ul style="list-style-type: none"> • Log into RM Easi maths, try and complete every day. • Practice your Number Bonds to 10, pairs of numbers that, when added together, give the number 10. Examples are 1 & 9, 7 & 3. • Write as many number sentences to 10, 20, 50 and 100 that you can think of. • Practice counting in 2s, 5s and 10s. • Practice telling the time, o'clock and half past, on an analogue and digital clock. • Practice forming your numbers. Use the number formation sheet to help you. • Find out the value of coins, adding totals together, calculating change from 50p and £1 • Find out how to tell the difference between odd and even numbers. • Practice your doubling and halving skills • Tens and Units. Look at what a ten is and what a unit is, then how 2 digit numbers are broken down. For example, number 33 is 3 tens and 3 units etc. 	<ul style="list-style-type: none"> • Creative task – use a range of recycled materials to make a rocket or planet. For example balloons and paper mache. • Design an alien or create an alien mask. • You are going to meet some aliens on another planet. What 10 things would you take as presents for them? Draw them in a gift box and label them. • Create your own space themed top trump cards. • Find out facts about the space missions. What was the first creature sent into space? Who was the first astronaut? Who was the first man on the moon? What other interesting facts can you find? • Research task – the first man who walked on the moon. Make a fact file or a timeline of his life. • If possible bake your own space themed cookies or biscuits. They could be star, rocket or planet shaped. Write the recipe in your homework book. Post a picture of your biscuits on SeeSaw. I would love to see them!

We have prepared a grid overleaf of suggested home learning tasks for your child to complete at home, these lists will be updated and new lists will be uploaded to the school website. We have also provided an exercise book for each child to complete tasks in. We have also provided pupils with Seesaw home learning codes. We will also be uploading tasks to Seesaw and this is a way to keep in touch with pupils. When pupils add work either pictures, using the

microphone tool, videos etc, it is sent to us to review and then we can add comments and give feedback using the microphone tool. So please scan the QR code to check for new tasks added.

RM Easi Maths Log in

User name: IsabellaCollis@santjoseph

Password: pink92

Logging into RM Easimaths

1. Type <https://www.rmeasimaths.com/> into the web bar
2. You should now be on the RM Easi maths home page
3. Click on 'log in'
4. Enter your log in details and complete a session

Logging into SeeSaw

1. Go to <https://app.seesaw.me> on a computer OR install the Seesaw Class App on an iOS or Android device
2. Choose I'm a Student
3. **Either** scan your QR code using Seesaw's built in QR reader **or** type in the text code to access the Seesaw account.
4. When you are logged in click on activities for tasks set. Listen/look at the task and then click on the +add response to complete the task – you can upload a photo, a drawing with text or a video. Click on the green tick in the top right hand corner and you will see your work is waiting for teacher approval.
5. When you log in another time, if your work has been approved I will leave you a comment or verbal feedback
6. The inbox next to activities gives you any messages from me, remember to check this too

Other useful websites/resources

- <https://www.tts-group.co.uk/home+learning+activities.html>
(TTS home learning packs for KS1 – click on the left and right arrows to find learning at home click on download and packs will be available)
- <https://www.twinkl.co.uk/resources/parents>
(TWINKL - year group packs/ online games)

Updates will be posted on our Twitter feed too.

Keep working hard and I look forward to seeing you soon.

Mrs J Williams