



Foundation Phase Home Learning – Spring Term – TOPIC: Growing/Our World Reception

Language, Literacy and Communication	Mathematical Development	Topic Work
<ul style="list-style-type: none"> ● Print is all around us! Try and read as much as possible during your time at home ● Write a piece of ‘news’ about anything you would like to share with your friends ● Write acrostic poems – use the letters of your name to describe yourself/ your favorite things to practice your initial sound recognition ● Practice your high frequency reading and spelling words (see attached sheet) ● Discuss bedtime stories using the headings ‘Who’, ‘Where’ and ‘What happened’ ● With help from an adult, write a story to share with your friends when we return to school – use your imagination and draw pictures. ● Find something in your house that starts with each letter sound (lower case) of the alphabet ● Oracy – Learn the Lords Prayer ● Oxford Reading Tree workbooks ● Letter formation practice- see attached sheet ● https://www.youtube.com/watch?v=ECjT3XFz04U&list=PL4Lm2K-C_b0eSqQS4yHcQW3KaFlidCFug This link shows a classroom of children joining in with Jolly Phonics jingles and modelling the sound for you to watch with both the individual sounds and the diagraph (blends) Watch and then mind map words with the sounds and diagraphs in them 	<ul style="list-style-type: none"> ● Log into RM Easi maths, try to complete every day ● Practice counting in 2’s up to 20 from different start point using a number line and in your head ● Money – value of coins, counting totals from sets of 1p and 2p coins ● Number formation rhymes ● Practice making practical 2 or 3 part patterns in your home e.g. spoon, fork, cup or sock, shoe. ● Practice talking about 1 more and 1 less from given numbers up to 20. ● Practice different practical ways of making the number 5 e.g. 3 lego blocks in 1 pile and 2 in the other and then counting the total 	<ul style="list-style-type: none"> ● Creative task – Create a flag of your choice from around the work and paint/ draw/ make a collage of it ● Research task – Choose a country to find out 5 facts about on the internet, make a poster to present your facts ● ICT- Use Google Earth/ Google Expeditions (both free on app store/ google play) to visit countries of your choice ● Make a growth chart for each year of your life with a photo of you and a fact from that time e.g When I was 3 my favourite food/ toy/ game was... ● Make a Treasure map ● Learn different way to say hello in languages of the world ● Learn the Welsh national anthem “Mae Hen Wlad Fy Nhadau” and/ or “God Save the Queen”

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: @santjoseph

Password:

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

Miss L Roberts