Rosneath Primary Home Learning Grid

Below are some suggestions for home learning for your child. Please also check your child's seesaw for other updates.

Maths/Numeracy Tasks	Literacy Tasks	Health and Wellbeing Tasks	Topic/other Tasks
Choose one of the following times tables – 2, 3, 4, 5, 6, 7, 8, 9, 10. Count forwards up the times table e.g. 2, 4, 6, 8, 10, and then backwards to get back to where you started. Challenge: How quickly can you complete each times table? Try to beat your best time. Challenge people in your family to a race.	Reading Aim to read at least 30 mins per day Huge Accelerated Reading library now accessible through MyOn (see separate information letter for access) Write a letter to your favourite character in the book you are reading. Ask them 3 interesting questions about themselves. Tell them 3 interesting things about you. Remember how to structure a letter properly, including your address, date, Dear, text in paragraphs, Yours sincerely.	Write down 6 different exercises on numbered pieces of paper e.g. (1) sit ups, (2) bunny hops, (3) press ups etc. Fold these up and put them in a bowl. Roll a dice to choose your first activity, then roll again to see how many reps to complete. Repeat for 15 mins.	Africa- Chose one country in Africa to focus your research on. Find out what life is like for a typical child of your age. You might want to know about school, work, housing, transport, hobbies. Family etc. You could present your findings as poster or in the style of an interview, or another way of your own choosing.
Log in to Sumdog daily and spend some time competing in national and regional competitions with your class. Look out for challenges which are posted regularly! Accelerated Maths - check in regularly and complete practises and tests which have been assigned for you.	Spelling and Vocabulary Activities Start keeping a record of any tricky words you come across during AR. Look up the meaning in a dictionary. Practise writing them out using ideas such as rainbow writing, mirror writing, pyramid writing, put them in alphabetical order, backwards writing etc. Have someone test you once you are ready.	What is your dream job? Take time to research the job and write down three skills you would need to do the job. Then write down what steps you can take so that you have those skills e.g. Job: Vet. Skill: understanding how the body works. Steps: study hard in sciences.	Choose an African animal to make a detailed pencil sketch of. Concentrate on using the pencil to shade- note the lightest and darkest areas. Use the pencil carefully to add detail like hair, feathers or creases in skin.

Puzzle - Dance Time! A dance teacher has 6 dancers in his group and he wants each dancer to dance with each other dancer once. How many dances will he need altogether? How many different couples will there be altogether? (HINT: Name your dancers A, B, C, D, E and F. Write out all the combinations)	Story writing – You wake up to find that you are living in a Lego world. Write a short story about this event. How did you feel when you woke? What did you feel when you woke? What did you see/hear/feel around you? What did you do while you were there? How did you escape the Lego world, or did you decide to stay? If so why? Use punctuation and paragraphs so that your story makes sense! Read it aloud to your family at home.	Learning Intention: be able to identify the characteristics that make a good friend. Create a paper doll chain using plain paper, a pencil and scissors. On each doll write 3 qualities that make a good friend. Attached is a YouTube link on how to make paper dolls. <u>https://www.youtube.com/watch?v=k</u> <u>Zo68K6vWZ4EXT</u>	Expressive Arts Choose a section of the book you are reading to act out like a play. You may need to rewrite some lines as though they were in a script. See if you can convince someone at home to play one of the parts too!
Write down two 2-digit numbers e.g. 27 and 41. How much do I need to add on to get from the smaller number to the larger number (e.g. 27 + ? = 41). Challenge: Can you use a different strategy to check your answers?	Design a poster about your favourite hobby. The aim of the poster is to share information about the skills you can learn and the benefits of having this hobby. For example, baking, football, dancing, singing etc. Remember to include a heading, pictures and key words/statements.	Circle of Feelings . Think about different feelings and how you might recognise that someone was feeling like this. Write the words into a circle of feelings, with all the good, positive feelings inside the circle and the not so good/negative feelings on the outside.	STEAM Invent a machine to improve you and your family's lives. What would it be able to do and how would it work? Think about the important features, how it would be powered and who it is designed to help. Who knows- you might end up on Dragon's Den one day!
Four operations - Roll a dice five times and record each number shown on the dice on a piece of paper. For example, 1, 4, 3, 5, 3. Then you need to find a way to reach an answer of 1 using any operations (addition, subtraction, multiplication, and/or division) on the numbers. You can only use each number once and you have to use at least two numbers in each calculation. For example, we could get the answer of 1 by calculating $3 \div 3$, $5 - 4$, $4 - 3$, and so on. Now try to find a calculation with	Think of a film you have recently watched and enjoyed. Complete a film review for this movie in the style of a film critic. Imagine your review will be published in a national newspaper and will be read by thousands!	Your Strengths - Talk (or write) about a time when you had to do something difficult and you got through it. Explore how you felt beforehand and how you overcame the challenge. Think about which character strengths you used to help you.	Social Studies Famous Scots – Choose a famous Scot to research. Some suggestions include Robert Burns, David Livingstone, James Watt or any Scottish Olympians. Create a timeline of important events and achievements in their lives.

the answer of 2 using any operation, then an answer of 3 and so on until you reach 21.		