P4 School Closure Learning: 18- 22nd January 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
Activity 1 LITERACY	Literacy - Spelling/Grammar	Literacy - Novel Study	Literacy - Writing	Literacy - Listening & Talking	Literacy - Reading Comprehension and Scots
	Spelling Spelling word lists have been	Hansel & Gretel	Poetry	Performing Poetry	Language Activities
	given to everyone. You should work through these everyday.	Watch the video of Miss Muir	Acrostic Poems	Watch this video:	(The Gruffalo in Scots)
	Practise your words in the following way:	explaining the tasks.	Watch the video of Miss Muir explaining the tasks.	https://www.bbc.co.uk/teach/clas s-clips-video/enalish-ks1-ks2-unde	Watch the YouTube video of the Gruffalo in Scots being read:
	- Look Say Cover Write Check 3 times	Task 1)		rstanding-poetry/zdwxbdm	-
	 Create three sentences using 	Create a checklist of what makes a fairy tale.	Task 1)	Read the PowerPoint and learn	Reading The Gruffalo In Scots Authors Live BBC
	joining words where	·	Watch video on BBC bitesize:	about the different techniques you can use to perform poetry.	Scotland - YouTube
	- Choose one activity	Task 2)	What are acrostic poems? - BBC Bitesize	Watch this video of a famous	Complete the comprehension worksheet. If you get stuck use
	from the spelling grid.	Discuss and write about what makes the front covers similar	Task 2)	Robert Burns poem being performed.	the "Scots word list" to help you.
	LI. - We are learning to	and different.		https://youtu.be/_ndHYwXNPyk	
	know how to spell commonly used words	Task 3)	Read the PowerPoint- Learn about the features of acrostic poems	Can you see any of these	Complete the Scots Language
	 We are learning to use knowledge of 	Listen to part of the story being	and how to write them.	techniques being used?	Activities worksheet:
	spelling patterns to spell unfamiliar words	read and make your predictions about the family's life based on	Task 3)	Have a go using some of these techniques when reciting your	· Find the rhyming pairs
		the picture.	Write an Acrostic Name Poem using your own name.	chosen scots poem from last week.	· Find the meanings for the Scots words (use a Scots
	Grammar Choose one of the following	L.I	Challenge – use your full name and	Remember to record yourself	Dictionary or the attached "Scots word list."
	activities. Choose the one that is most appropriate for you in	We are learning about different genres and can	try to use the different techniques.	either via video or voice clip, reciting your chosen Scottish	L.I.
	your learning:	identify similarities and	Use the template provided or	poem	- We are learning to recognise
	1)	differences between them.	write in your jotter.	L.I.	rhyme in poetry.
	Speech Marks	- We are learning about similarities and differences with	L.I.	- We are learning how to perform poetry using different	- We are learning to translate
	L.I. We are learning to use inverted commas and punctuate direct speech.	texts. - We are learning to predict	-We are learning to recognise the features of acrostic poems.	techniques	some Scots words into English.
	panerana an ser eperen.	events in a story.	-We are learning to write my own acrostic poem.		

Health and Wellbeing Activity: Our mental health is	IDL - Scotland Activity: Create a two minute	French Activity: Revise our colour	IDL – Rennie Mackintosh Research	IDL – Rennie Mackintosh Fact File
Health and Wellbeing	IDL - Scotland	French	IDL – Rennie Mackintosh	IDL - Rennie Mackintosh
	- We are learning to solve calculations using addition and subtraction		 We are learning to solve calculations using multiplication and division 	 We are learning to find the quantities of an amount We are learning to compare and order fractions
	LT:		LT:	numberline
	ubtract			 We are learning to position fractions on a
	th/arithmetic/arith-review-add-s			identify fractions
	https://www.khapacadamy.org/ma			- We are learning to
	you are keen to do more.		,	LI:
words				
			1	th/arithmetic/fraction-arithmetic
_				https://www.khanacademy.org/ma
· ·	.Use the below link for extra		support if required and also if you	,
•			Use the below link for extra	you are keen to do more.
			2 digit numbers	more differentiation and tasks if
LI:	1		1	this or submit this but it gives
100,000	Super enjoy: Addition and		Super spicy: Multiplying 2 digit by	would like to do some extra challenges. You don't have to do
	to 1000	of 2D and 3D shapes	digit and 2 digit numbers	support if required and also if you
•	Spicy: Addition and Subtraction	identify the properties	Spicy: Multiplying 2 digit by 1	Use the below link for extra
Spicy: Numbers to 1.000	100	- We are learning to	numbers	comparing fractions
Hot: Numbers to 100	Hot: Addition and Subtraction to	shapes	Hot: Multiplying 1 digit by 1 digit	quantities of an amount and
Mila: Numbers 10 ZU	20		Grouping	Spicy: Fractions on a numberline,
Milds Nissahana ta 20		We one learning to	·	. ,
below.		LI:		quantity of an amount
challenge from the options	challenge from the options below.		challenge from the options below.	Hot: identifying fractions, Fractions on a numberline and
•	·	snapes	Choose the correct level of	and quantity
Task 3) Write numbers in words	Task 3 and 4) Subtraction Tasks	and properties of 2D and 3D	Task 4) Division wheel	Mild: ½ and ¼ of a shape, object
Task 2) Write numbers in digits	Task 1 and 2) Addition Tasks	Hot: Name the 2D and 3D shapes	Problem	options below.
numbers	worksheets.	hunt	•	of challenge from the
n 1 1 C C E M	Task 2) Write numbers in digits Task 3) Write numbers in words Choose the correct level of challenge from the options below. Mild: Numbers to 20 Hot: Numbers to 100 Spicy: Numbers to 1,000 Super spicy: Numbers to 100,000 LI: - We are learning about place value - We are learning to read and write number in digits and	worksheets. Task 2) Write numbers in digits Task 3) Write numbers in words Choose the correct level of challenge from the options below. Mild: Numbers to 20 Hot: Numbers to 100 Spicy: Numbers to 1,000 Super spicy: Addition and Subtraction to 1,000 TI: We are learning about place value We are learning to read and write number in digits and words Worksheets. Task 1 and 2) Addition Tasks Choose the correct level of challenge from the options below. Mild: Addition and Subtraction to 1,000 Spicy: Addition and Subtraction and Subtraction to 1,000 Super spicy: Addition and Subtraction to 1,000 Super spicy: Addition and Subtraction to 1,000 Super spicy: Addition and subtraction to 1,000 We are learning to read and write number in digits and words Use the below link for extra support if required and also if you would like to do some extra challenges. You don't have to do this or submit this but it gives more differentiation and tasks if you are keen to do more. https://www.khanacademy.org/math/arithmetic/arith-review-add-subtract LI: We are learning to solve calculations using addition and	Numbers Task 2) Write numbers in digits Task 3) Write numbers in words Task 3) Write numbers in words Choose the correct level of challenge from the options below. Mild: Numbers to 20 Hot: Numbers to 100 Spicy: Numbers to 1,000 Spicy: Numbers to 1,000 Super spicy: Numbers to 100 Super spicy: Addition and Subtraction to 1000 Super spicy: Addition and Subtraction to 1000 word problems and investigation about place value We are learning to read and write number in digits and words Wor	worksheets. Task 2) Write numbers in digits Task 3) Write numbers in digits Task 3) Write numbers in words Choose the correct level of challenge from the options below. Wild: Numbers to 20 Hot: Addition and Subtraction to 20 Hot: Addition and Subtraction to 100 Spicy: Numbers to 1,000 Spicy: Numbers to 1,000 Spicy: Numbers to 1,000 Spicy: Addition and Subtraction to 1,000 Super spicy: Numbers to 1,000 Super spicy: Addition and Subtraction to 1,000 word problems and investigation U.Se the below link for extra support if required and also if you would like to do some extra challenges. You don't have to do this or submit this but it gives more differentiation and tasks if you are keen to do more. https://www.khanacademy.org/math/arithmetic/arith-review-add-subtract LI: - We are learning to solve calculations using addition and division

times but especially in the current circumstances.

Read the powerpoint about zones of regulation and then complete the attached task. We will be starting a zone of regulation check in beginning from next week.

L.I. We are learning to develop the ability to identify a range of emotions and how they relate to the specific zone of regulation.

your findings on the famous
Scottish Inventor you looked at
last week. This presentation
should build on last week's work.
You should find out more facts
and organise these into categories
such as their life, their education,
their career and more information
about what they made and why. At
the end of the presentation
please explain why you selected
this Scottish inventor.

LI: We are learning to create a factual presentation on a famous scottish inventor

practice the names of the colours. Use LSCCWC to practice writing these colours. Look at the link below and practice using the colours in a song.

https://www.youtube.com/watch? v=WZWN2Uragvc

Once you feel confident, complete one of the worksheets attached on the assignment.

LI: We are learning to recognise and use the French colour names.

Activity: Learn about the famous Scottish artist Charles Rennie Mackintosh. use the resources provided and the internet to help.

https://www.bbc.co.uk/bitesize/topics/zxwxvcw/articles/z763nrd

PowerPoint- find attached on assignment.

LI: We are learning about a significant individual from the past.

Activity: Create a fact file about Charles Rennie Mackintosh. Use powerpoint from Tuesday to support. Use the resources provided and the below links to help.

Use the attached fact file template or create your own to challenge yourself.

https://kids.kiddle.co/Charles_Re nnie_Mackintosh https://www.bbc.co.uk/bitesize/t opics/zxwxvcw/articles/z763nrd https://primaryfacts.com/5357/c harles-rennie-mackintosh-facts/

LI: We are learning about a significant individual from the past.

In addition to these tasks, you should be accessing Sumdog, Education City or/and Xtra Maths once a day to support your recall.

You are also encouraged to be reading for enjoyment at home each day in addition to the reading tasks in the grid, we will set some tasks that will be accessible no matter the book you are reading.

Spelling Tasks will be given out on a Monday, however you should be practising these each day using the Spelling activities grid provided each week.