

Brediland Primary School



BREDILAND PRIMARY SCHOOL

Home Learning Pack 1

Literacy

Below are some ideas of some simple phonics activities and games for you to do with your child. These activities can be used with any sound/common words.

<p><u>Scavenger Hunt</u> Go on a hunt around your house. How many things can you find that contain the 'a' sound? This game can be adapted for any sound!</p>	<p><u>Look, Cover, Say, Write & Check</u> Have a look at one of your spelling words (common words or word containing your sound). Cover it up, say it out loud and then try to write it out 3 times. After you've done this uncover the word and check to see if you spelt it correctly.</p>	<p><u>Read & Draw</u> Show your child a sound. Can they identify the sound? Next, create a list of things that contain the sound. Maybe you could draw a picture of the items on your list?</p>
<p><u>Pyramid Writing</u> Practice writing out your words in a spelling pyramid like this:</p> <p style="text-align: center;">g go goa goat</p> <p style="text-align: center;">b be bec beca becau becaus because</p>	<p><u>Balloon Bounce</u> Blow up some balloons and carefully write some sounds on them. (E.g. ea, oi, ai, oa) Bounce them around the room. As your child catches a balloon encourage them to say the sound. Can they name 5 things that contain that sound.</p> <p style="text-align: center;">E.g. ai... Snail, rain, train, nail and trail all have the ai sound in them!</p>	<p><u>Chalk Writing</u> Write your spelling words or common words on the ground outside with chunky chinks. Jump from word to word reading it out loud. Challenge: Create a sentence using the word you have jumped on. Can the sentences link together to make up a story?</p>

<p><u>Water Writing</u> Go outside and practise your spelling words or common words on the ground with a paintbrush dipped in water. A fun alternative is to fill up a squirty water bottle and use this to try to write out the sounds and words!</p>	<p><u>Rhyming I Spy</u> "I Spy with my little eye something that sounds like... b - oo - t" Your child must blend the sound together to recognise the word cat. Then, they must look around for something that rhymes with boot e.g. foot.</p>	<p><u>Splat the letter/word</u> Write letters or words on pieces of paper and spread them out on the floor or table. You say a letter or word and your child has to quickly splat it with their hand.</p>
<p><u>Aliens</u> Draw some funny aliens and colour them in. Can you create wacky names for them using some of the sounds you know? These names don't need to make sense. E.g. Roaf and glame the aliens You could make up a whole story about your aliens and record this in writing or by saying it aloud and videoing it.</p>	<p><u>Drawing Guessing Game</u> Decide what your focus sound will be e.g. ea (cup of tea) Ask your child to draw something that contains that sound. How quickly can you guess what they have drawn? Swap over! You might want to have a list of 8-10 things already written out so that your child can choose from these.</p>	<p><u>Beat the Clock</u> How many words containing the _____ sound can your child name in 1 minute? Reduce the time to 30, 20, 15 or 10 seconds to increase the challenge.</p>

Loose Parts Writing

Collect some loose objects that you have around your house or garden. E.g. stones, sticks, lego blocks, dried pasta, buttons, cutlery etc.

Use these objects to write out the sounds, words or common words you've been focusing on.

Rainbow Writing

Practise writing some your name, the common words or some spelling words. Then choose a 2nd colour and write the word over the top of the last one. Do this with 5 different colours.

Typing

If you have access to a tablet or a computer, practise typing your name or the common words. Experiment with different fonts!

E.g. who but

went because

where

Sentence Illustration

Say, or write out, a simple sentence.

They then have to illustrate the sentence, adding as much detail to their picture as they can. You might want to include some colours in your sentence!

Swap around - your child will have lots of fun creating a sentence for you to draw out.

Tic Tac Toe

Play tic tac toe, or noughts and crosses.

Instead of using noughts and crosses, each person chooses a sound or a word.

E.g.

the	the	the
and	and	the
	and	and

Sound Sort

Collect a variety of objects from around your house/garden that contain two different sounds e.g ai and oa

Instead of collecting objects you could draw or print pictures.

Take turns to sort the objects/images into the correct piles.

Challenge: Increase the amount of sounds to 3 or 4 focus sounds.

Stairs

One word at a time, walk up the stairs saying one letter per step. Which word gets you the furthest up the stairs?

Choose any words to do this with - spelling words, common words, a list of words about a particular topic, etc.

Hidden Words

Paint or draw a picture of anything you like, hiding your words in the picture.

Once you're finished, give your picture to someone. They have to try to find all of the hidden words.

Spelling Song or Rap

Make up your own song or rap using as many of your words as you can.

You might want to use the tune of a familiar song as your backing track!

Play Charades

Act out the Jolly Phonics sound action - others guess the sound. This could be extended to spelling out simple words using the actions. (Actions can be found on the Jolly Phonics website).

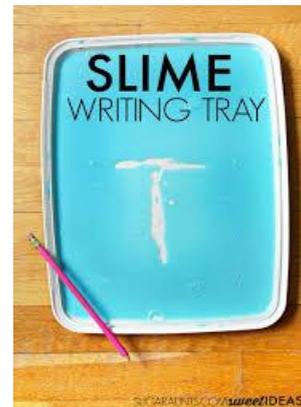
Glitter Words

Put paint and glitter in a zipped food bag; not too much now! Use your finger or a cotton bud to write your words.



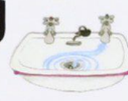
Slime Writing

Mix cornflour and water together in a tray to make a gloopy texture - fun for using your finger to write with.



Jolly Phonics

Please practice these sounds every day with your child.

s 	a 	t 	i 	p 	n 	c 	k 	e 
h 	r 	m 	d 	g 	o 	u 	l 	
f 	b 	ai 	j 	oa 	ie 	ee 	or 	
z 	w 	ng 	v 	oo 	y 	x 	ch 	
sh 	th 	qu 	ou 	oi 	ue 	er 	ar 	

Jolly Phonics Alternative Sounds (P2 and P3)

y  mummy body teddy muddy	a_e  gate rake snake grape	e_e  here these theme eve	i_e  ride nine bike smile	o_e  bone home smoke broke
u_e  cube mule June tube	ay  say pay day spray	oy  soy toy enjoy oyster	y  my fly cry shy	y  crystal pyramid gym cynnet
ea  eat sea meat peach	igh  night light sight fight	ow  slow bow snow throw	ow  now crown shower clown	ir  bird girl dirty birthday
ur  turn burn hamburger Thursday	ew  few new cheer stew	au  August haunt lunch autumn	aw  saw paw prawn straw	al  ball wall talk chalk
ph  phone dolphin phonics elephant	c  mice face princess office	g  cage magic ginger huge	y  mummy body teddy muddy	a_e  gate rake snake grape

Common Words

Fry Words - The First Hundred (Primary 1)			
List 1	List 2	List 3	List 4
the	or	will	number
of	one	up	no
and	had	other	way
a	by	about	could
to	words	out	people
in	but	many	my
is	not	then	than
you	what	them	first
that	all	these	water
it	were	so	been
he	we	some	called
was	when	her	who
for	your	would	oil
on	can	make	sit
are	said	like	now
as	there	him	find
with	use	into	long
his	an	time	down
they	each	has	day
I	which	look	did
at	she	two	get
be	do	more	come
this	how	write	made
have	their	go	may
from	if	see	part

Fry Words - The Second Hundred (Primary 2)

List 1	List 2	List 3	List 4
over	say	set	try
new	great	put	kind
sound	where	end	hand
take	help	does	picture
only	through	another	again
little	much	well	change
work	before	large	off
know	line	must	play
place	right	big	spell
years	too	even	air
live	means	such	away
me	old	because	animal
back	any	turn	house
give	same	here	point
most	tell	why	page
very	boy	ask	letter
after	follow	went	mother
things	came	men	answer
our	want	read	found
just	show	need	study
name	also	land	still
good	around	different	learn
sentence	form	home	should
man	three	us	America
think	small	move	world

Fry Words - The Third Hundred (Primary 3)

List 1	List 2	List 3	List 4
high	saw	important	miss
every	left	until	idea
near	don't	children	enough
add	few	side	eat
food	while	feet	face
between	along	car	watch
own	might	mile	far
below	close	night	Indian
country	something	walk	real
plant	seem	white	almost
last	next	sea	let
school	hard	began	above
father	open	grow	girl
keep	example	took	sometimes
tree	begin	river	mountains
never	life	four	cut
start	always	carry	young
city	those	state	talk
earth	both	once	soon
eyes	paper	book	list
light	together	hear	song
thought	got	stop	being
head	group	without	leave
under	often	second	family
story	run	late	it's

Reading



Here is a reading bingo board to complete.

Read or listen to a book/story for 15-20 minutes to cross off a box below!

A book with chapters	A book with no pictures	A book about a family of animals	A book with more than 30 pages	A magazine or a comic
A book about the environment	Your favourite book	A book with a happy ending	A funny book	A book with a character like you
A joke book	A traditional fairy tale	Your parent/ carer's/ siblings favourite book	A book that has got rhyme	A book about a special journey
A poem or poetry book	A book about the weather	A book based on a true story	A book set in another country	A book with beautiful illustrations
A news article (Watching Newsround counts!)	A book by your favourite author	A non-fiction book	A book with a funny title	An audio-book or YouTube video

Numeracy

Below are some ideas of some simple numeracy activities and games for you to do with your child. These activities can be used with any range of numbers, depending on what your child is working up to.

E.g. 0-50

0-100

100-500

Up to 999

and so on

<p><u>Before and After</u> Start by choosing a random number within the range your child is working in. This could be at random or you could select from a pile of numbers written on paper flashcards. Say the 3 numbers that come after. Say the 3 numbers before.</p>	<p><u>Counting Forwards</u> Count forwards, stopping and starting from a range of different numbers. As an extension, number sequences could cross <u>tens</u> e.g. 38, 39, <u>40</u>, 41 347 348 349 <u>350</u> 351 <i>Challenge: You could try to count forwards in 2s, 3s, 5s or 10s.</i></p>	<p><u>Counting Backwards</u> Count backwards, stopping and starting at a range of different numbers. <i>Challenge: Can you count backwards in 2s, 3s, 5s or 10s?</i></p>
<p><u>Domino Sums</u> Choose 3 dominoes and add the all of the dots together. Write out the sum! How did you work it out? Did you see any number patterns, e.g. doubles or near doubles?</p>	<p><u>Counting in twos!</u> Practise counting forwards and backwards in twos. Write some patterns. e.g. 2, 4, 6, 8... or 12, 10, 8, 6... How far can you go?</p>	<p><u>Number Hunt</u> Find examples of numbers in newspapers, magazines, junk mail etc. Cut them out and...</p> <ol style="list-style-type: none"> 1. What's the largest number you can make? 2. Make your own number pattern. 3. Make your own hundred square.

<p><u>Make Cotton Bud Numbers!</u></p> <p>Make bundles of 10 with elastic bands and leave 9 singles.</p> <p>Make 23 with 2 bundles and 3 singles.</p> <p>What other numbers can you make using your bundles of 10 and your singles?</p> <p>If you don't have cotton buds, you could use sticks, k'nex, straws, etc.</p>	<p><u>Jump Counting</u></p> <p>Search for the counting in 2s, 3s 5s and 10s songs on YouTube.</p> <p>Practise joining in with the counting.</p> <p><i>Challenge: Can you say the numbers with your eyes closed?</i></p>	<p><u>Jump Counting</u></p> <p>Make cards with the numbers 0 - 20, (or 0-50, or even 50-100) on them.</p> <p>Put them in the right order, forwards and backwards.</p> <p>Turn over a card - what is missing?</p> <p><i>Challenge - Why not try this with multiples of 2, 3, 4, 5 or 10 (the stations of the times tables).</i></p>						
<p><u>Ordering Numbers</u></p> <p>Ask someone at home to write down 5 numbers within the range you are working in (e.g. between 1 - 100).</p> <p>Can you put them in order from the smallest to the largest?</p> <p><i>Challenge: Try with numbers up to 500 or 1000.</i></p>	<p><u>Dot to Dot</u></p> <p>Make your own dot to dot puzzle for someone else to complete. What picture will you choose to draw in the background?</p> <p>Your dots should jump up in...</p> <p>2s - E.g. 2 4 6 8 10</p> <p>3s - E.g. 3 6 9 12</p> <p>5s - E.g. 5 10 15 20 25</p> <p>10s - E.g. 10 20 30 40 50</p>	<p><u>Play Number Bingo</u></p> <p>Decide what range of numbers you are working with e.g. 1 - 99</p> <p>All players must draw out their own bingo board with 6 numbers.</p> <p>One person is the bingo caller, or you could make flashcards to choose from and have a pile of these in the middle, or use an inline randomiser.</p> <table border="1"> <tbody> <tr> <td>5</td> <td>35</td> <td>92</td> </tr> <tr> <td>76</td> <td>87</td> <td>47</td> </tr> </tbody> </table>	5	35	92	76	87	47
5	35	92						
76	87	47						
<p><u>Outdoor Maths</u></p> <ul style="list-style-type: none"> Count your steps on your daily walk. Tal about the shapes/patterns you can see in the environment. Traffic survey - how many cars do you see? Make a chart. 	<p><u>Dice Addition</u></p> <p>Roll 2 dice and add the numbers together, take them away or multiply. Write your sums down.</p>	<p><u>Lego Towers</u></p> <p>Can you build towers? Count how many blocks you've used. Which tower is higher and by how many blocks? Can you make bundles of ten?</p>						

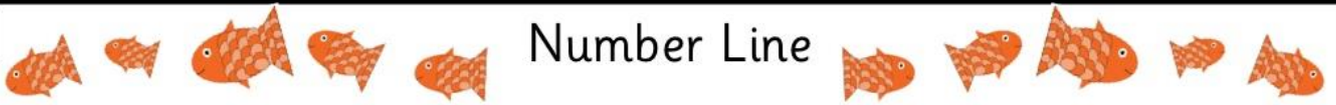
<p><u>Roll to Win!</u> Player 1 rolls 3 dice (or one dice 3 times). Make the biggest number you can using these 3 digits. Player 2 has their turn. The player with the highest number wins the round. Play for 5 rounds and keep score using tally marks.</p>	<p><u>Add or Subtract 10</u> Think of any number in the range you are working in. Add or subtract 10. Write down your calculation.</p> <p>Challenge: Add or Subtract 9 or 11 each time. Do you notice a pattern?</p>	<p><u>Play a Board Game</u> Play a game like Snakes and Ladders, or any game that requires you to use a dice or move places backwards or forwards. Games like scrabble are good for number practice too.</p>
<p><u>Sum Story!</u> Create a sum story, or a word problem, for</p> <p>$3 + ? = 12.$</p> <p>E.g. Eva baked 12 cookies. Her little brother ate 3 of them. How many cookies does Eva have left?</p> <p>Try some others... You might want to illustrate some of your sum stories.</p>	<p><u>Numbers all Around!</u> Numbers are all around us. Do a hunt around your house and see if you can make a list of all the places that you find numbers.</p>	<p><u>Number Square</u> There are lots of activities that you can do on a number square. Use counters to cover the numbers counting in 2s, 3s, 5s, 10,. Discuss the patterns that you make.</p> <p>Challenge - Can you make your own hundred square? Can you make it into a game?</p>

Maths

Below are some ideas of some simple maths activities and games for you to do with your child.

<p><u>Let's Get Tiling</u> Find different 2D shapes in your house or cut some out using the cardboard from an old cereal box. Then, use one or two of those shapes to create your own tile pattern. Have a think about what you could use your tiling pattern for e.g. a jumper design, a pattern for an ornament, etc.</p>	<p><u>Estimating & Rounding</u> How long do you think that you could balance on one foot? How many star jumps could you do in one minute? Estimate and then get someone to time you or count as you have a go. How close was your guess?</p>	<p><u>Symmetry</u> Go on a symmetry hunt around your house. Make a list of all of the objects you have found that have one line of symmetry.</p> <p>Try some symmetrical drawings. Draw half of an object on one side of a piece of folded paper. Swap your picture with someone. Now you need to draw the other half of their picture, making sure that it is symmetrical!</p> <p>Challenge: The more detail you add, the harder this will be!</p>
<p><u>Baking or Cooking</u> Help an adult to measure and count out all of the ingredients you will need. Read the numbers on the scales as you go. Follow a recipe to bake or cook something delicious!</p>	<p><u>Greater Than or Less Than</u> Use number cards and pick out 2 numbers. Which number is greater/which is less. Do this for lots of different numbers.</p> <p>Challenge - Use bigger numbers.</p>	<p><u>Get Surveying</u> Create a questionnaire and gather information about your family. What are their favourite meals, fruits, snacks or drinks.</p> <p>Can you present your data in a pictogram or bar graph?</p>

<p><u>Time Me!</u></p> <p>Find a timer and set it to 30 seconds (the timer on phones are really handy for this!).</p> <p>Take it in turns to time each other doing different activities such as star jumps, jumping up and down a stair, squats, etc.</p> <p>Record your results and see who wins each round!</p>	<p><u>Estimating & Weighing</u></p> <p>Gather together 10 small everyday items in your house. Weigh the first object using small scales. Then estimate if you think the next object is heavier or lighter. Can you organise your items from lightest to heaviest?</p>	<p><u>Kitchen Tuck Shop</u></p> <p>Create a tuck shop with snack items from your kitchen (or toy food). Give each item a price label.</p> <p>Take it in turns to buy 3 items from the tuck shop. You must add together the price of the 3 items and then pay for them. Do you have the exact money? If not, how much change will you receive?</p> <p>You could use real or pretend money for this!</p>
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0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Other Areas of the Curriculum

Assemblies/Music

Fischy Music are doing virtual assemblies on Mondays at 11am on their YouTube channel. If you are busy at this time, no worries! All of the assemblies are saved so you can watch them on the channel at any time.

The children will love hearing some of their favourites and will get the opportunity to learn some more Fischy Music songs!

<https://www.youtube.com/user/Fischymusic>



Myleene Klass is running a virtual music class with her daughters on her YouTube channel. Here the children will learn all things musical - from learning basic rhythms to musical notes.

<https://www.youtube.com/channel/UCQh2wgJ5+OrixYBn6jFXsXQ>

PE/Health and Wellbeing

Joe Wicks, the Body Coach, is streaming a PE lesson live every weekday morning at 9am. Join him for a fun workout for all the family. Again, all videos are uploaded on to his YouTube channel so you can watch them at any time. Find these under the 'PE with Joe' section of his YouTube channel.

<https://www.youtube.com/user/thebodycoach1>

Cosmic Kids is a YouTube channel which has lots of different Yoga adventures for children. The adventures vary from 10 minutes - 30 minutes and all are based around a story. This channel also has mindfulness and relaxation videos and activities for children - perfect for health and wellbeing.

<https://www.youtube.com/user/CosmicKidsYoga>



Dance

Oti Mabuse, one of the Strictly Come Dancing professional dancers and dance captain of BBC1's *The Greatest Dancer*, is streaming daily dance classes through her YouTube channel. She has uploaded many different themed dance classes so far such as Frozen, the Jungle book, the samba, Shrek and Trolls. All of her videos can be found on her YouTube channel.

<https://www.youtube.com/user/mosetsanagape>

Sharing Stories & News

On her website writer and storyteller Jo Hall shares lots of different stories about her character Jojo Gnome. There are lots of stories in the archive to enjoy and you can even use the 'Story Starters' to create your own stories. There are lots of fun, follow on activities you can do after each podcast too.

<https://www.jojognome.com/story-podcast/>

Newsround is a fantastic children's news programme which is broadcast daily. As well as daily broadcasts the website also has a variety of short programmes on different topics and quizzes.

<https://www.bbc.co.uk/newsround>



Cooking

Check out Jamie Oliver's blog for recipes and ideas of things to cook with your children.

<https://www.jamieoliver.com/features/category/get-kids-cooking/>

STEM Challenge

30 Day LEGO Challenge						
Follow the instructions for each day. The only rule is to have fun and use your imagination!			Day 1 You were hired by an amusement park to create a new roller coaster.	Day 2 NASA needs you to build a new rocket.	Day 3 Your parents want to build a new home and they want you to build it.	Day 4 Hollywood hires you to build a movie set for a new Star Wars movie.
Day 5 You enter a contest to build the world's tallest tower. Will you win?	Day 6 You are stuck on Mars and need to build a new ship to get home.	Day 7 Ford hires you to create the toughest pick up truck in the world.	Day 8 You and 4 friends are stranded on an island. Build a boat to find a way home.	Day 9 Captain Hook needs a new pirate ship and wants you to build it.	Day 10 You and your friends decide to build a tree house.	Day 11 Prince Charming hires you to build a castle for him & Cinderella.
Day 12 Dr. Who hires you to build a new TARDIS.	Day 13 You are asked by the President to build a new monument to George Washington.	Day 14 Mr. Hilton hires you to build a new hotel.	Day 15 There is a circus in town. Build a place for the performance.	Day 16 Help your fellow pioneers build a wagon to make it across the country.	Day 17 Build the fastest car around and join the big car race.	Day 18 Do you wanna build a snowman? Get in the winter mood and build a snow scene.
Day 19 The city wants you to build a bridge to connect one side of the town to the other.	Day 20 Pizza party! It is up to you to make a pizza for all the guests.	Day 21 You are hired to build a brand new hospital.	Day 22 The fence is broke and the dog keeps escaping. Build one he can't get out of.	Day 23 You are now in medieval times. You are commissioned to build a jousting arena.	Day 24 The local bank keeps getting robbed. Build a safe no one can crack.	Day 25 Design and build your dream bedroom.
Day 26 You are elected ruler. Build a flag for your land.	Day 27 Aliens are invading and you need to build a war robot to defeat them.	Day 28 The aliens have taken over. They are impressed by your robot. They want you build one for them.	Day 29 You are hired to build a house entirely out of yellow Legos.	Day 30 There is blizzard. You will need to build a snowmobile		What was your favorite day?

Art & Design

We would love you to design and create a rainbow!

Stick it up in your front window for other children and adults to spot if they are out on a walk. Hopefully it will put a smile on someone's face. You can make your rainbow with whatever you have at home - paint, pens, coloured paper or even Lego!

If you are out for a walk, see if you can spot someone else's rainbow.



Science

Maddie Moate is live streaming a fun filled Science lesson every weekday at 11am. Her videos will remain on her YouTube channel so these can be accessed anytime. You may want to take a look back at some of her previous videos and experiments - they are great! Maddie Moate is currently streaming focus weeks such as garden week and brilliant bodies week.

<https://www.youtube.com/user/maddiemoate>

Glasgow Science Centre are also doing daily sessions at 10am through their Facebook page.



Online Games

Phonics Play (online phonics games website) are offering access to their website for free using the following details:

Username: march20 Password: hom

<https://new.phonicsplay.co.uk>

The sites below are free and have educational games.

<http://www.ictgames.com>

<https://www.topmarks.co.uk>

<https://www.education.com/games>

BBC Bitesize Daily

The BBC have been working with the Scottish Government to provide educational resources during lockdown. Learners in Scotland can see content specific to the Scottish Curriculum for Excellence every day from 10.00am on the BBC Scotland television channel. Each day, the channel will show a selection of Bitesize videos and Authors Live events for primary and secondary learners, covering literacy, maths, sciences, social subjects and expressive arts. You can find out more about content for learners by searching 'BBC Bitesize Daily' and on the @BBCScotLearn Twitter feed. The homeschooling lessons have been created with teachers and other educational experts and feature a mix of videos, animations, practice activities, quizzes and games.

Example of the weekly timetable -

Year 1/ P2 online lessons Monday 27 April - Friday 1 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Forming letters correctly and using basic alliteration	English Using capital letters and full stops in sentences	English Create a minibeast fact file using nouns and joining words	English Creating sentences with description	English Reading lesson: Funny Bones by Allan Ahlberg
Maths Ordinal numbers	Maths Partition numbers 1 to 50	Maths Compare objects 1 - 50	Maths Order numbers 1- 50	Maths Challenge of the week
History Who was Martin Luther King?	Geography Introduction to Europe - France	Science Different types of material	Religious Studies Introduction to Judaism	Music Body percussion
Find all this content and more at: bbc.co.uk/bitesize/dailylessons				

Year 2/ P3 online lessons Monday 27 April - Friday 1 May				
Monday	Tuesday	Wednesday	Thursday	Friday
English Forming letters correctly and using alliteration in writing	English Using capital letters, full stops and joining words.	English Using the words 'and', 'or', 'but', 'because' and 'if'.	English Creating sentences with description	English Reading lesson: Funny Bones by Allan Ahlberg
Maths Recognise coins and amounts	Maths Make amounts	Maths Compare and order amounts	Maths Solve problems involving money	Maths Challenge of the week
History Who was Neil Armstrong?	Geography Introduction to Europe - France	Science Different types of material	Religious Studies The story of Passover	Music Body percussion
Find all this content and more at: bbc.co.uk/bitesize/dailylessons				