Desig Chille Lines ou	Year 1 - Working from h							
Basic Skills Literacy:	Basic Skills Maths:							
Use Oxford Owls to read at least three times a wee	Continue to regularly practise:							
https://www.oxfordowl.co.uk/for-school/oxford-owl-ebook-co	ollection							
	- number bonds to 10 and 20.							
Continue to practise RWI Phonic sounds Set 2 and	3 with Ruth Miskin Phonics on youtube	- Counting in steps of 10, 5 and 2.	20 (0 5 2 2	<i>"</i> ,	6 0+0)			
https://www.youtube.com/watch?v=6eh_RQ0Pkhg		- doubling numbers up to at least 20 (e.g. 2+2=4, 3+3=6 etc)						
Play phonics practise games on 'Phonics Play' Phase 3, 4 and 5 https://www.phonicsplay.co.uk/		- halving different amounts (e.g. half of 6 = 3)						
using username: march20 and password: home		- number formation 0 - 9						
		Also an online splat square to practise hu	imber recog	ni≁i∩n	and C	ountir	og forus	
Practise reading and spelling red words		Use an online splat square to practise number recognition and counting forward and backwards from any given number. Why not challenge a grown up to see how						
		quickly they can splat the numbers you give them – how many can they get in 10						
Practise 'from the line' letter formations and joins		seconds? Then it's your turn! https://www.						
Read the story The Day the Crayons Came Home by	y Drew Daywalt, or listen to Mrs							
Shepherd tell it via the link on our website. Play Rol	ll and Retell – what Can you remember?							
Literacy – Using Capital Letters for Proper	Whole School Topic: Pirates	Maths	Maths					
Nouns	Literacy – Writing						_	
	Click on the image below to watch	Complete this week's online maths	15	6	13	11	7	
Practise identifying common nouns, proper	Toby Stephens tell the story of	lessons for Year 1						
nouns, adjectives and comparative adjectives	Captain Flinn and the Pirates	https://whiterosemaths.com/homelea	23	12	8	14	3	
in this fun online game.	Missing Treasure.	rning/year-1/		24	24	40	40	
			1	24	21	19	18	
			0	25	5	22	17	
Tuntition			9	20	່ວ	22	17	
Truttacit		White	20	10	10	4	2	
TT TIL			20	16	10	4	2	
Nouns and adjectives								
			Practise	spott	ing th	e nu	nbers o	
START START	Remember to use what you have	\Maths/	in order using this quickfire game					
	learnt about Capital letters - every		(Click on					
	proper noun needs a Capital letter!					•		
				Calicin	g to q	ee ho	on tact	
			Keen nra		Keep practising to see how fast you can get. Why not challenge			
	You might find it helpful to plan				-	-	llenoe	
	You might find it helpful to plan your work before your write using		you Can g	get. W	hy nc	t Cha		
			you Can y your fam	get. W ily to	hy nc	t Cha		
https://www.topmarks.co.uk/Flash.aspx?e=spelli ng-grammar01	your work before your write using the story mountain – make notes or		you Can g	get. W ily to	hy nc	t Cha		
	your work before your write using		you Can y your fam	get. W ily to	hy nc	t Cha		

Children's Art Week 29th June – 19th July	Children's Art Week 29th June – 19th July	Children's Art Week 29th June – 19th July	Children's Art Week 29th June – 19th July
Natural Wonders	Natural Wonders	Natural Wonders	Natural Wonders
<text><text><text></text></text></text>	Creating Art through science Grab the following equipment: • Felt tips or marker pens (permanent and washable) • Paper towels/kitchen roll • Water in a tray or washing up bowl • Scissors Use them to Create your own rainbow paper towel art!	Lie your hand flat on a plain piece of paper and trace around the shape. Follow the instructions below to make your hand into a 3D optical illusion!	Creating Art through science You will need: • Clear nail Varnish • A stick • Water in a tray or washing up bowl • Black paper or Card Fill a bowl with water. Add a few drops of clear nail Varnish and swirl them around with your stick. Dip some black paper into the bowl, then take it out and leave it to dry. Tilt the paper in the sunlight – what do you see? Why do you think this has happened?

In the News - esafety

PSHE, Computing

Click on the link below to watch a short video introducing 5 ways to stay safe online.



Think/talk about:

- What do you use the internet for?
- What devices do you use to access the internet?
- Does anybody help you while you are using the internet?
- What would you do if there was something you didn't recognise or didn't like the look of?

There are more helpful videos on the page linked above for you to learn more about being safe when using the internet.

Whole school topic – Pirates

Art and design/Science: Treasure map game

X marks the spot!

Create a treasure map and mark the spot where the treasure is hidden with a biCarbonate of soda and water mix.



Heat the map in the oven to reveal the secret hiding place!

See below for full instructions.

Science

Did you know?

Light is made up of different colours. When it shines through water it is split up into the colours of the rainbow. This is what happens when the sun shines through rain drops, making a rainbow in the sky!



Try out some of the rainbow experiments (instructions below).

Which method creates the clearest rainbow?

Can you see all of the different colours?

Can you come up with your own experiment to split light?

In the News – Too much screen time

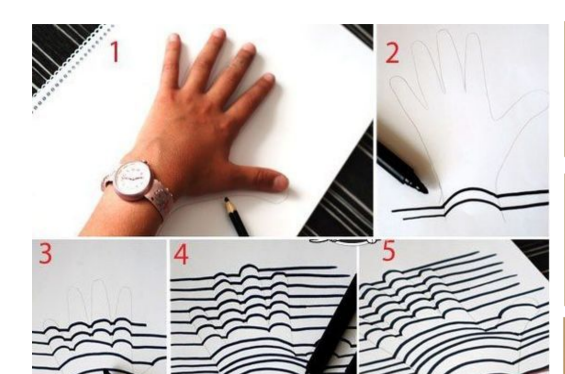
Since the beginning of lockdown, most of us have been spending more time in front of screens.

Think about the screens that you look at each day or week. They might include:

- Smartphone
- Laptop
- Desktop Computer
- Tablet/IPad
- Television

Try out some non-screen activities that you can do at home. Choose some from the table below – how many can you complete?







1: Draw a treasure map using pencils. (You Can make the treasure map look old by tearing the edges and smearing them with an old tea bag).

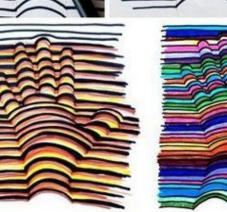
2: Add one teaspoon of biCarbonate of soda to one tablespoon of water in a jar. Mix them together well.

3: Paint an X using the biCarbonate of soda mixture to mark the position of the hidden treasure. Let it dry.

> 4: Ask your family to guess where the treasure is.

Heat the oven to 150°C (300°F). Put the map into the oven for 10 minutes to reveal the X!

Ask a grown up to help you to put the map in and take it out again using oven gloves.







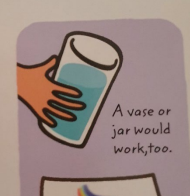




197 Make a rainbow in a glass

I. This activity works best on a really sunny day. Fill a glass with water.

2. Hold the glass up to the sunlight and over a piece of white paper.



198 Paint a rainbow

I. Place a glass of water in bright sunshine next to a piece of paper. Turn the glass until a rainbow shines clearly on the paper.

2. Brush coloured paints over where the light shines to make a picture of the real rainbow.



Make a rainbow in the dark

Shine a torch through a glass of water in a darkened room and twist the glass a little until a rainbow appears on the wall.

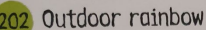
Rainbow bath

I. Prop a mirror at one end of a dish full of water. Shine a torch at the part of the mirror under the water.

2. Hold a piece of white paper behind the torch. Can you see a rainbow shining on it?



Activities taken from (Jsborne Activities: 365 Science Activities



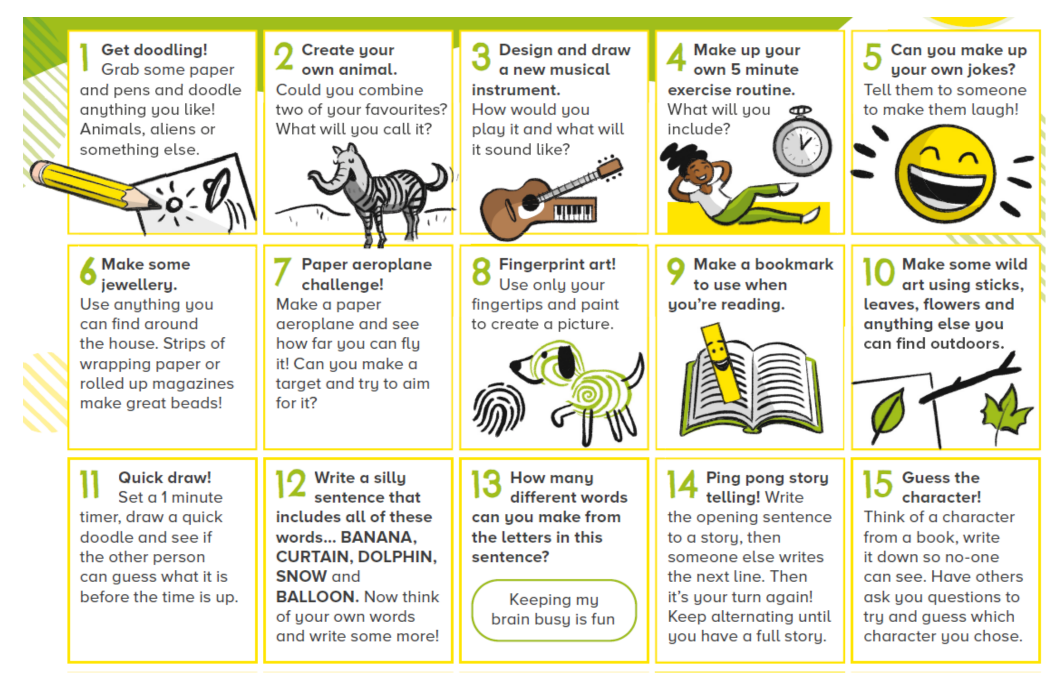
On a really sunny day, you can make an outdoor rainbow. Fill a spray bottle with water and spray a

fine mist into the sunshine. Look at the mist - do you see a rainbow? (Make sure you do not look directly at the sun.)

You can see the same effect in the spray from garden sprinklers on a bright, sunny day.



Non-screen activities to try at home



Year 1/ P2 o Monday 6 July -	nline lessons Friday 10 July			Bitesize Daily lessons					
Monday	Tuesday	Wednesday	Thursday	Friday					
English Action words	English Describing words	English TBC	English TBC	English Reading Lesson: TBC					
Maths Find half of objects	Maths Find half of amounts	Maths Find quarter of objects	Maths Find quarter of objects	Maths Challenge of the week					
Arts Week Musical performance	Arts Week Artists and art	Arts Week Drama and theatre	Arts Week Singing and wellbeing	Arts Week Ten pieces takeover					
Find all this content and more at: bbc.co.uk/bitesize/dailylessons									

Useful links

Please continue to practise and learn your sounds. There are videos of all the sounds being introduced on the school website. <u>https://www.reidstreet.darlington.sch.uk/foundation/</u>

Daily, Read, Write Inc sessions are being uploaded to YouTube. In addition, there are stories three times per week (Monday, Wednesday and Friday). See the link below. <u>https://www.youtube.com/channel/UCo7fbLgY2oA_cFClg9GdxtQ</u>

There are additional maths activities uploaded on the White Rose Website https://whiterosemaths.com/homelearning/early-years/ and Oak ACademy https://whiterosemaths.com/homelearning/early-years/ and Oak ACademy https://whiterosemaths.com/homelearning/early-years/ and Oak ACademy https://whiterosemaths.com/homelearning/early-years/ and Oak ACademy

Discovery Education - https://central.espresso.co.uk/espresso/primary_uk/home/index.html Username: student1067 Password: R3idst

Sir Link a Lot (Level 1) supports spelling practise - https://app.sirlinkalot.org/ Login: ReidStreet Password: AA6ZL3PZPY

BBC Bitesize daily lessons are still available from https://www.bbc.co.uk/bitesize/tags/zjpqqp3/year-1-and-p2-lessons