



# BILLIONAIRE'S NEWS

**20th March 2020**

Right.. so this is actually happening!

The most important thing is that we all stay safe and healthy. The children have been incredibly anxious about what this all means (as I'm sure us adults have too) so mental wellbeing is top priority. Learn a new skill or a foreign language. Make time to go outside/be active; walk the dog, Cosmic Yoga or HiiT (if you dare!) and remember that we are all in this together.

**Children:** Make sure you read for at least 30 minutes a day. World Book Online have made over 3,000 books available! Why not write a book review? Or you could create a glossary of new vocabulary from your bookmarks!

Practise your times tables on **TT Rock Stars** and try to improve your handwriting by writing a small diary entry for every school day that we have to miss. Check **Purple Mash** and **MyMaths** daily for your 2Dos!

**Parents:** I have attached some documents that you may find useful when home educating your children. On the reverse of this page is a grid containing curriculum objectives that the children could focus on - these are suggestions if you're stuck for ideas ☺.

I have also included some vocabulary worksheets to cover the first few days while the children get to grips with online learning. I have also attached links to educational websites that you may find useful. In particular - Twinkl and White Rose Maths have given free access to parents and have created packs to support learning the core subjects.

I know our Tankersley family will persevere in these challenging times, and I hope to see you all again soon.

Miss Phillips

<h3>English</h3> <ul style="list-style-type: none"> <li>• Diary entry - write a diary entry for every school day you've missed.</li> <li>• Persuasion - can you write a persuasive letter about something you're passionate about? E.g. global warming, pollution</li> <li>• Instructions - write a set of instructions about anything you like, but don't forget those 'bossy' verbs!</li> </ul> <p>I have attached one of our moderation sheets so you can see the things we have to consider when assessing a child's writing. This should guide your focus e.g. Have they used commas or apostrophes appropriately?</p>	<h3>Maths</h3> <ul style="list-style-type: none"> <li>• Fractions</li> <li>• Decimals</li> </ul> <p>We follow the White Rose Maths scheme for maths and these plans can be found at:</p> <p><a href="http://www.whiterosemaths.com">www.whiterosemaths.com</a></p> <p>Go into Resources &gt; Primary &gt; Primary Schemes of Learning and look at Y4 Spring Term.</p> <p>These resources give clear instructions about how to explain the learning to your child and which questions to ask to deepen understanding. Fluency and Reasoning/Problem Solving questions are on the planning!</p>
<h3>Science</h3> <p>Living things and their habitats: How do we classify animals into groups? E.g. mammals, reptiles? What impact does environmental change have on habitats?</p>	<h3>Geography</h3> <p>Natural resources - settlements. Why do more people settle in certain areas?</p>
<h3>History</h3> <p>The achievements of the earliest civilizations - a depth study of Ancient Egypt. Who was Howard Carter? What artefacts did they discover in the pyramids? Can you write in Hieroglyphics?</p>	<h3>RE</h3> <p>Research: When Jesus left, what was the impact of Pentecost? What might the description of Pentecost in Acts 2 mean? What does Pentecost mean to Christians now?</p>
<h3>Art/DT</h3> <p>Canopic jar - Create a jar from clay and decorate with paint. Paint an Egyptian scene - the Nile and a pyramid, perhaps? Pencil sketch a design of the Double Crown. Problem solve to make your own version.</p>	<h3>PE</h3> <p>Joe Wickes (the HiiT enthusiast that all teachers love to hate) is doing live daily workouts on his youtube page. Cosmic Yoga's youtube page has some great videos - my favourites are Harry Potter and Star Wars!</p>
<h3>Computing</h3> <p>Resources will be mainly uploaded on Purple Mash, but our focus should be: Logo: Using 2Go (this will be set as a To-Do) Animation: Using 2Animate</p>	<h3>PSHE</h3> <p>Computer Safety: Online Bullying. You could even write a persuasive text to one of those nasty 'trolls' asking them to be kind!</p>

# English - Year 4 Objectives

**At Standard- all statements needed**

Text type and date

Can use paragraphs although may not always be accurate.

Can select from a range of known adventurous vocabulary for a purpose, some words are particularly well chosen.

Can use a variety of conjunctions including coordinating and subordinating.

Can open sentences in a wide range of ways for interest and impact.

Can use or attempt grammatically complex structures, (e.g. expansion before and after the noun – ‘The little, old man who lived on the hill...’; ‘... by the lady who taught me the guitar,...’ ; subordinate clauses – ‘I felt better when...’).

Can use all of the following correctly.

**full stop and capital**

**question mark**

**exclamation mark**

**commas**

**apostrophes for contraction and possession**

**inverted commas**

Can use nouns, pronouns and tenses accurately and consistently throughout.

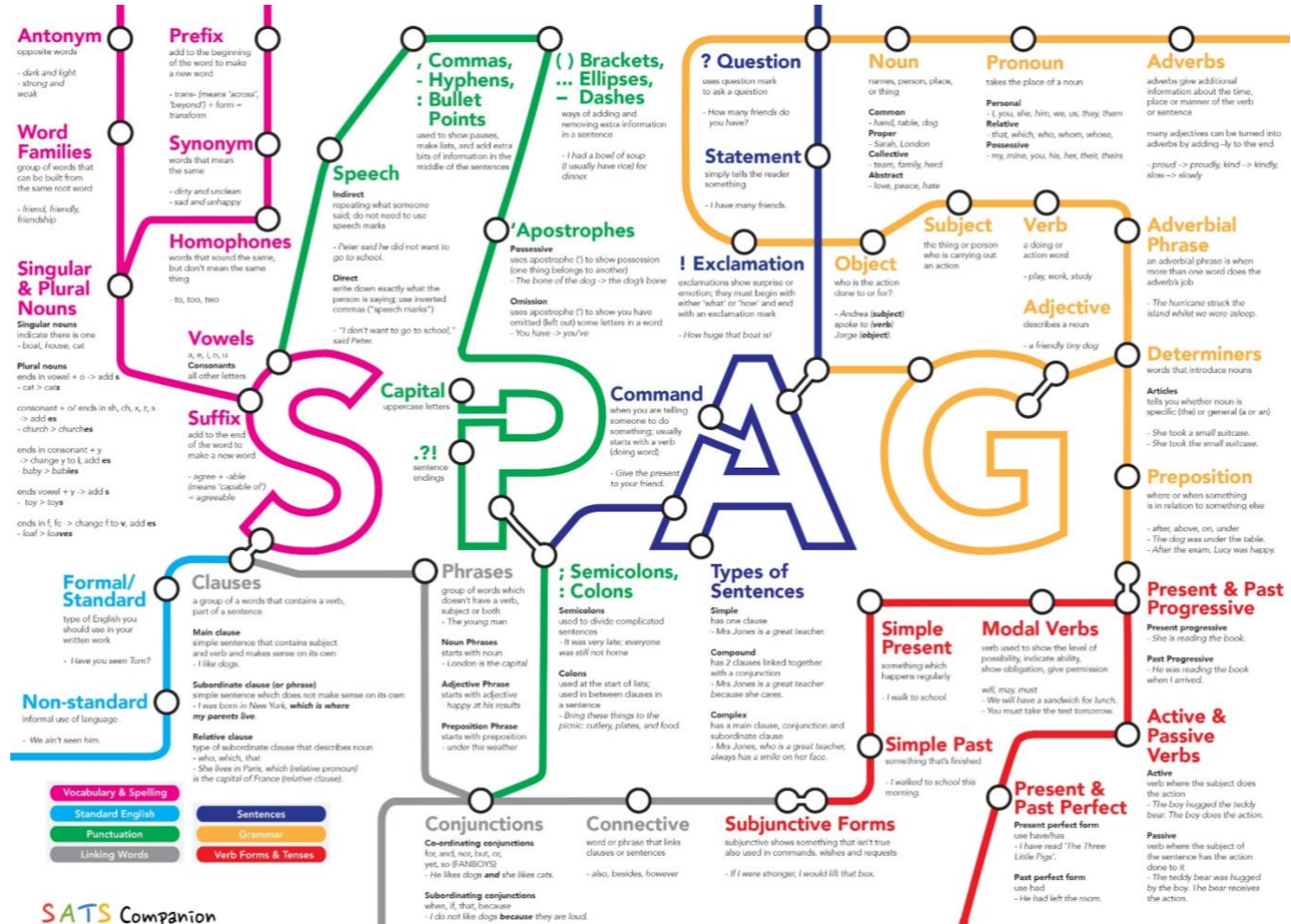
Can organise ideas appropriately for both purpose and reader.

Can write neatly, legibly and accurately, usually maintaining a joined style.

Spelling most words correctly (years 3 and 4)

**Greater Depth- all of the above plus greater depth**

Use a range of adverbials to open sentences (when/how/when/why) using commas correctly to separate the clauses



White Rose Maths

Resources Professional Development Home Learning Who We Are News

Year 1 Year 2 Year 3 Year 4 Year 5 Year 6

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Number: Place Value			Number: Addition and Subtraction			Number: Multiplication and Division				
Spring		Number: Multiplication and Division		Number: Fractions		Number: Decimals						
Summer	Number: Decimals	Measurement: Money		Statistics	Geometry: Properties of Shape							

White Rose Maths has some fantastic resources available for home learning. You could start by recapping fractions then move onto decimals as they are linked. We call Base 10 resources '**plates, chips, and peas**' - these represent whole numbers, tenths, and hundredths. Children can draw these on squared paper.

## Small Steps

- Recognise tenths and hundredths
- Tenths as decimals
- Tenths on a place value grid
- Tenths on a number line
- Divide 1-digit by 10
- Divide 2-digits by 10
- Hundredths
- Hundredths as decimals
- Hundredths on a place value grid
- Divide 1 or 2-digits by 100

Children should be able to complete **Varied Fluency (VF)** tasks before moving onto **Reasoning and Problem Solving (RPS)**.

Various websites differentiate these tasks (see list of websites in this booklet).

### Tenths & Hundredths

#### Notes and Guidance

Children recognise tenths and hundredths using a hundred square.

When first introducing tenths and hundredths, concrete manipulatives such as Base 10 can be used to support children's understanding.

They see that ten hundredths are equivalent to one tenth and can use a part-whole model to partition a fraction into tenths and hundredths.

#### Mathematical Talk

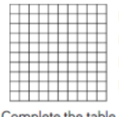
If each row is one row out of ten equal rows, what fraction does this represent?

If each square is one square out of one hundred equal squares, what fraction does this represent?

How many squares are in one row? How many squares are in one column? How many hundredths are in one tenth?

#### Varied Fluency

If the hundred square represents one whole :



Each square is \_\_\_ out of \_\_\_ equal squares.  
Each square represents \_\_\_  
Each row is \_\_\_ out of \_\_\_ equal rows.  
Each row represents \_\_\_

Complete the table.

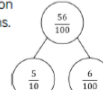
Shaded	Tenths	Hundredths
20 squares	$\frac{2}{10}$	$\frac{20}{100}$
4 columns		
3 rows		$\frac{7}{10}$

We can use a part-whole model to partition 56 hundredths into tenths and hundredths.

Partition into tenths and hundredths:

• 65 hundredths

•  $\frac{31}{100}$



### Tenths and Hundredths

#### Reasoning and Problem Solving

Who is correct?

Amir: 5 hundredths is equivalent to 50 tenths.

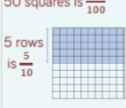
Explain why.

Dora: 50 hundredths is equivalent to 5 tenths.

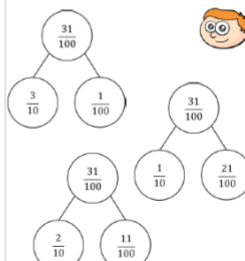
Amir is correct.  $\frac{50}{100}$  is equivalent to  $\frac{5}{10}$

This can be demonstrated with Base 10 or a hundred square.

50 squares is  $\frac{50}{100}$   
5 rows is  $\frac{5}{10}$



Ron says he can partition tenths and hundredths in more than one way.



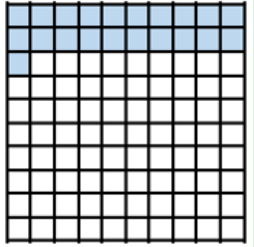
Use Ron's method to partition 42 hundredths in more than one way.

- Children may partition 42 hundredths as:
- 4 tenths and 2 hundredths
  - 3 tenths and 12 hundredths
  - 2 tenths and 22 hundredths
  - 1 tenth and 32 hundredths
  - 0 tenths and 42 hundredths

Other methods of partitioning are possible.

LO: To recognise tenths and hundredths.

1) 21 hundredths can be partitioned into \_\_\_\_\_ tenths and \_\_\_\_\_ hundredths.

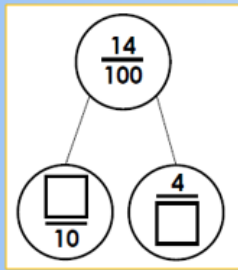


3) Partition the numbers into tenths and hundredths.

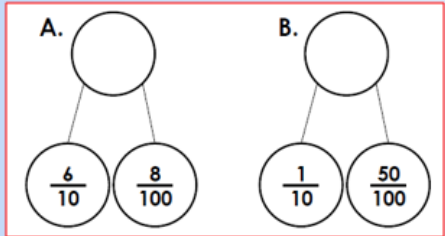
A.  $\frac{78}{100} = \frac{\square}{10}$  and  $\frac{\square}{100}$

B.  $\frac{24}{100} = \frac{\square}{10}$  and  $\frac{\square}{100}$

2) Fill in the missing part-whole model.



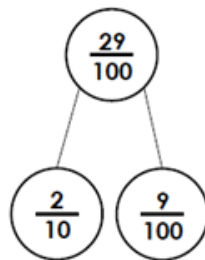
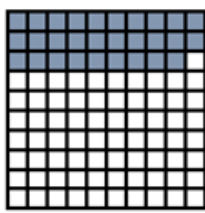
4) Complete the part-whole model below.



Above is an example of our daily MATHS FLUENCY tasks.

Below is an example of our REASONING AND PROBLEM SOLVING tasks.

3a. Joe has represented 29 hundredths in two different ways.



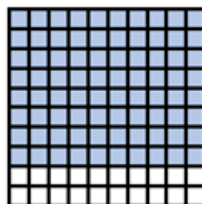
Is he correct? Explain your answer.

Reasoning

1a. Isaac is thinking of a number which has tenths and hundredths.

My number is less than 1.

The tenths can be represented like this:



Write 5 possibilities for Isaac's number.

Problem-solving

## Science T2b - Living Things and their Habitats

Vocabulary	What is it?	How will I remember it?
<b>classification</b>	the process of sorting and arranging objects according to observable similarities and differences	
<b>habitat</b>	the place where animals and plants live e.g. seashore, woodland etc.	
<b>invertebrate</b>	animals that don't have a backbone. Some have soft bodies, like worms, slugs and jellyfish. Other invertebrates, like insects, spiders and crustaceans, have a	
<b>vertebrate</b>	animals that have a backbone inside their body. The major groups include fish, amphibians, reptiles, birds and mammals	
<b>flowering</b>	plants that produce flowers to help with reproduction (non-flowering plants do not have flowers they produce spores, fungi or cones)	
<b>key</b>	a chart that places things in a logical way in order to sort and classify them	
<b>pollution</b>	when contaminants are introduced into an area producing negative changes. e.g. water pollution and air pollution	
<b>environment</b>	physical, chemical and biological surroundings	
<b>identify</b>	to establish who (or what) something is	
<b>effects</b>	something that happens as a result of something else	

## History T2 - Egyptians

Vocabulary	What is it?	How will I remember it?
pharaoh	a leader in Ancient Egypt	
sarcophagus	a stone coffin that Ancient Egyptians were buried in	
pyramid	a structure with triangular sides, usually built as a tomb for pharaohs	
mummification	a process of preserving a body by wrapping it in cloth	
sphinx	statues with the head of a man and the body of a lion, usually built to guard temples or tombs	
canopic jar	limestone or pottery jars that stored the organs of a person during mummification	
hieroglyphs	the formal writing system in Ancient Egypt, usually containing symbols or pictures	
tomb	a large vault for burying the dead	
Tutankhamun	a pharaoh who died very young after ruling for 10 years	
scarab beetle	considered sacred in Ancient Egypt - linked to Kephri, the God of rising sun	
artifacts	an object made by a human being that is of historical interest	

## Geography T2b – Biomes and vegetation belts

Vocabulary	What is it?	How will I remember it?
<b>biome</b>	a large area on Earth that is defined by the animals and plants living there	
<b>vegetation</b>	a group of plants found in a particular area or habitat	
<b>boreal/taiga forest</b>	a coniferous forest, also known as the snow forest - trees here are evergreen	
<b>temperate/deciduous</b>	a forest where trees shed their leaves every year based on the seasons	
<b>rainforest</b>	areas of high and frequent rainfall, home to many species of plants and animals	
<b>grassland</b>	a large, open area where the vegetation is mostly grasses	
<b>desert</b>	extremely dry (and usually hot) areas - a harsh environment for most living things to survive	
<b>savannah</b>	a grassy area with not enough water to sustain a forest - hotter than grasslands	
<b>tundra</b>	the coldest biome located around the north and south poles	
<b>aquatic</b>	the water biome covering 75% of the planet - includes both freshwater and saltwater	
<b>climate</b>	the weather of a particular area over a period of many years	

# Year 1 and 2 Common Exception Words

## Year 1

the	they	one
a	be	once
do	he	ask
to	me	friend
today	she	school
of	we	put
said	no	push
says	go	pull
are	so	full
were	by	house
was	my	our
is	here	
his	there	
has	where	
I	love	
you	come	
your	some	

## Year 2

door	gold	plant	clothes
floor	hold	path	busy
poor	told	bath	people
because	every	hour	water
find	great	move	again
kind	break	prove	half
mind	steak	improve	money
behind	pretty	sure	Mr
child	beautiful	sugar	Mrs
children	after	eye	parents
wild	fast	could	Christmas
climb	last	should	everybody
most	past	would	even
only	father	who	
both	class	whole	
old	grass	any	
cold	pass	many	

## Spellings - Y3/4

accident	centre	experience	important	ordinary	reign
accidentally	century	experiment	interest	particular	remember
actual	certain	extreme	island	peculiar	sentence
actually	circle	famous	knowledge	perhaps	separate
address	complete	favourite	learn	popular	special
although	consider	February	length	position	straight
answer	continue	forwards	library	possess	strange
appear	decide	fruit	material	possession	strength
arrive	describe	grammar	medicine	possible	suppose
believe	different	group	mention	potatoes	surprise
bicycle	difficult	guard	minute	pressure	therefore
breath	disappear	guide	natural	probably	though
breathe	early	heard	naughty	promise	thought
build	earth	heart	notice	purpose	through
busy	eight	height	occasion	quarter	various
business	eighth	history	occasionally	question	weight
calendar	enough	imagine	often	recent	woman
caught	exercise	increase	opposite	regular	women

Children need to be able to read and spell these words. Please practise these at home daily.

## Websites that offer learning opportunities and resources

<u>Name of website</u>	<u>Link</u>	<u>Brief description of activities</u>
<u>General</u>		
TTS	<a href="https://www.tts-group.co.uk/home+learning+activities.html">https://www.tts-group.co.uk/home+learning+activities.html</a>	Downloadable workbooks. The books contain work from all different subject areas.
Netflix	<a href="https://www.weareteachers.com/educational-netflix-shows/?utm_content=1584278383&amp;utm_medium=social&amp;utm_source=facebook">https://www.weareteachers.com/educational-netflix-shows/?utm_content=1584278383&amp;utm_medium=social&amp;utm_source=facebook</a>	This is a list of educational programmes available on Netflix
Smithsonian Kids	<a href="https://www.si.edu/kids">https://www.si.edu/kids</a>	A range of activities, videos and games covering many topics
Classroom magazines Scholastic	<a href="https://classroommagazines.scholastic.com/support/learnathome.html">https://classroommagazines.scholastic.com/support/learnathome.html</a>	Every day they put up activities, videos and projects suitable for each age group
Twinkl	<a href="http://www.twinkl.co.uk/offer">www.twinkl.co.uk/offer</a> Enter the code UKTWINKLHELPS or PARENTSTWINKLHELPS	Twinkl offers a range of resources for all subjects. They are offering free access for parents at this time
Espresso	<a href="https://online.espresso.co.uk/espresso/login/Authn/UserPassword">https://online.espresso.co.uk/espresso/login/Authn/UserPassword</a>	A range of activities covering a range of subjects
Ducksters	<a href="https://www.ducksters.com/">https://www.ducksters.com/</a>	A range of activities covering many subjects
BBC Newsround	<a href="https://www.bbc.co.uk/newsround">https://www.bbc.co.uk/newsround</a>	Newsround, games, quizzes, puzzles
Classroom secrets	<a href="https://classroomsecrets.co.uk/free-home-learning-packs/?goal=0_9fbcd14815-2bec22d22d-191422187">https://classroomsecrets.co.uk/free-home-learning-packs/?goal=0_9fbcd14815-2bec22d22d-191422187</a>	A range of activities covering a range of subjects
Duo Lingo	<a href="https://www.duolingo.com/">https://www.duolingo.com/</a>	Learn a new language
Nomster Chef	<a href="https://www.nomsterchef.com/nomster-recipe-library">https://www.nomsterchef.com/nomster-recipe-library</a>	Child friendly cooking ideas
First Garden	<a href="https://web.extension.illinois.edu/firstgarden/">https://web.extension.illinois.edu/firstgarden/</a>	Learn how to garden
The OT toolbox	<a href="https://www.theottoolbox.com/hand-strengthening-activities/">https://www.theottoolbox.com/hand-strengthening-activities/</a>	Range of fine motor, handwriting, sensory and visual activities
Bamboo learning on Alexa	<a href="https://bamboolearning.com/">https://bamboolearning.com/</a>	Educational activities on Alexa
Kiwi	<a href="https://www.kiwico.com/kids-at-home">https://www.kiwico.com/kids-at-home</a>	A range of resources for parents and children covering a range of subjects.
Fluency and Fitness	<a href="https://fluencyandfitness.com/register/school-closures/">https://fluencyandfitness.com/register/school-closures/</a>	21 days of free maths and reading activities
All kids network	<a href="https://www.allkidsnetwork.com/">https://www.allkidsnetwork.com/</a>	Craft ideas, colouring sheets, and lots more

Highlights Kids	<a href="https://www.highlightskids.com/">https://www.highlightskids.com/</a>	A website with craft ideas, recipes, jokes , and other interesting content for children
<b><u>Educational Games</u></b>		
Mr Nussbaum	<a href="https://mrnussbaum.com/">https://mrnussbaum.com/</a>	A range of games and activities covering many subjects
Top Mark	<a href="https://www.topmarks.co.uk/">https://www.topmarks.co.uk/</a>	A range of interactive games covering all subjects
ICT Games	<a href="https://www.ictgames.com/">https://www.ictgames.com/</a>	English and Maths games
Sheppard Software	<a href="http://www.sheppardsoftware.com/">http://www.sheppardsoftware.com/</a>	A range of interactive games covering all subjects
Arcademics	<a href="https://www.arcademics.com/games/">https://www.arcademics.com/games/</a>	Maths and English games
BBC Bitesize	<a href="https://www.bbc.co.uk/bitesize/primary">https://www.bbc.co.uk/bitesize/primary</a>	Games and resources covering all subjects. Linked with the National Curriculum
Break out edu	<a href="https://www.breakoutedu.com/funathome">https://www.breakoutedu.com/funathome</a>	Games covering a range of subjects
ABCYA	<a href="https://www.abcyah.com/">https://www.abcyah.com/</a>	Games covering a range of topics
<b><u>English</u></b>		
Literacy Shed	<a href="https://www.literacyshed.com/home.html">https://www.literacyshed.com/home.html</a>	High-quality films and animations to spark creativity and thoughtful writing.
Mac Barnett	<a href="https://www.instagram.com/macbarnett/?hl=en">https://www.instagram.com/macbarnett/?hl=en</a>	Mac Barnett is going LIVE on Instagram, EVERY DAY @ 3:00! He plans to read through ALL of his books! Enjoy!
Oliver Jeffers	Google or search on Facebook	Oliver Jeffers will be reading one of his books every weekday, and talking about some of the things that went into making it. @kaleidoscopeire are doing a daily creative project called 'Home Club', also starting Monday.
Pobble 365	<a href="http://www.pobble365.com/">http://www.pobble365.com/</a>	English, writing stimuli, grammar work etc
Fun phonics	<a href="https://www.funphonics.education/shop/?jet-smart-filters=woocommerce-archive/default&amp;_tax_query_product_cat%5B%5D=23">https://www.funphonics.education/shop/?jet-smart-filters=woocommerce-archive/default&amp;_tax_query_product_cat%5B%5D=23</a>	For a short time, fun phonics have made all of their digital products free of charge.
Story Starter	<a href="https://thestorystarter.com/">https://thestorystarter.com/</a>	Generates a different story starter every time you use it
Spelling Training	<a href="https://www.spellingtraining.com/">https://www.spellingtraining.com/</a>	Help to learn spellings
Novel Effect	<a href="https://noveleffect.com/">https://noveleffect.com/</a>	A way to make story time more interesting!
Free Childrens	<a href="https://www.freecchildrenstories.com/">https://www.freecchildrenstories.com/</a>	Children's stories to read together

Stories		
<b><u>Maths</u></b>		
Mathematics Shed	<a href="http://www.mathematicshed.com/maths-at-home-shed.html">http://www.mathematicshed.com/maths-at-home-shed.html</a>	Maths explanation videos, instructions, and songs
Math Playground	<a href="https://www.mathplayground.com/">https://www.mathplayground.com/</a>	Maths Games
Maths Mansion	<a href="https://www.youtube.com/results?search_query=maths+mansion">https://www.youtube.com/results?search_query=maths+mansion</a>	Maths videos explaining difference concepts
Khan Academy	<a href="https://www.khanacademy.org/">https://www.khanacademy.org/</a>	Maths videos and exercises. Excellent to review concepts.
Bedtime Maths	<a href="http://bedtimemath.org/fun-math-at-home/">http://bedtimemath.org/fun-math-at-home/</a>	Ideas for off line Maths games
A plus click	<a href="https://www.aplusclick.org/">https://www.aplusclick.org/</a>	Logic and reasoning questions
<b><u>Science</u></b>		
San Diego Zoo	<a href="https://kids.sandiegozoo.org/">https://kids.sandiegozoo.org/</a>	Videos, games and activities
Access Mars	<a href="https://accessmars.withgoogle.com/">https://accessmars.withgoogle.com/</a>	Children can look at the surface of Mars
Switch Zoo	<a href="https://switchzoo.com/">https://switchzoo.com/</a>	Animal and Habitat games and resources
Steve Spangler Science	<a href="https://www.stevespanglerscience.com/lab/experiments/">https://www.stevespanglerscience.com/lab/experiments/</a>	Simple experiments that you can do at home
The home school scientist	<a href="https://thehomeschoolscientist.com/category/experiments/">https://thehomeschoolscientist.com/category/experiments/</a>	Simple experiments that you can do at home
Funology	<a href="https://www.funology.com/funology-science-experiments/">https://www.funology.com/funology-science-experiments/</a>	Experiments and games to play
Ask Dr Universe	<a href="https://askdruniverse.wsu.edu/">https://askdruniverse.wsu.edu/</a>	An interesting site where children can ask questions about how the world works. There is also a bank of answered questions.
Weather Wiz	<a href="http://www.weatherwizkids.com/">http://www.weatherwizkids.com/</a>	Information about weather
Climate Kids, NASA	<a href="https://climatekids.nasa.gov/">https://climatekids.nasa.gov/</a>	Information, games and activities linked to climate
NASA Kids Club	<a href="https://www.nasa.gov/kidsclub/index.html">https://www.nasa.gov/kidsclub/index.html</a>	Learn about Space and NASA
Elemental Science	<a href="https://elementalscience.com/blogs/news/80-free-science-activities">https://elementalscience.com/blogs/news/80-free-science-activities</a>	Experiments to do at home
Ocean at the	<a href="https://ocean.si.edu/">https://ocean.si.edu/</a>	Explore the ocean with tours and facts

Smithsonian		
PHET	<a href="https://phet.colorado.edu/">https://phet.colorado.edu/</a>	Interactive simulations for Science and Maths
<b>Computing</b>		
Dance Mat	<a href="https://www.dancemattypingguide.com/dance-mat-typing-level-1/stage-1/">https://www.dancemattypingguide.com/dance-mat-typing-level-1/stage-1/</a>	Touch typing programme
Scratch	<a href="https://scratch.mit.edu/">https://scratch.mit.edu/</a>	Coding
Typing Club	<a href="https://www.typingclub.com/">https://www.typingclub.com/</a>	Touch Typing
Code	<a href="https://code.org/starwars">https://code.org/starwars</a>	Learn to code with Star Wars
<b>PE</b>		
Go Noodle	<a href="https://family.gonoodle.com/">https://family.gonoodle.com/</a>	Exercise videos
Little Twisters Yoga	<a href="https://littletwistersyoga.com/online-store/">https://littletwistersyoga.com/online-store/</a>	Yoga for children books and cards - currently all free
<b>Geography</b>		
National Geographic Kids	<a href="https://www.natgeokids.com/uk/">https://www.natgeokids.com/uk/</a>	Games, competitions and articles about the world, animals and current events
National Geographic Young Explorer	<a href="https://ngexplorer.cengage.com/ngyoungexplorer/index.html">https://ngexplorer.cengage.com/ngyoungexplorer/index.html</a>	Read aloud issues of the Young Explorer
<b>History</b>		
British Museum	<a href="https://britishmuseum.withgoogle.com/">https://britishmuseum.withgoogle.com/</a>	An excellent interactive look at the artefacts in the British Museum
What was there	<a href="http://www.what wasthere.com//browse.aspx">http://www.what wasthere.com//browse.aspx</a>	Photos of different cities in different time periods
<b>Music</b>		
Virtual Musical Instrument	<a href="https://www.virtualmusicalinstruments.com/">https://www.virtualmusicalinstruments.com/</a>	Play instruments online
<b>Art</b>		
Tate Kids	<a href="https://www.tate.org.uk/kids">https://www.tate.org.uk/kids</a>	Ideas for art activities

Artsology	<a href="https://artsology.com/">https://artsology.com/</a>	Online games and art activities
Met Kids	<a href="https://www.metmuseum.org/art/online-features/metkids/">https://www.metmuseum.org/art/online-features/metkids/</a>	Activities and games
<b><u>Virtual Tours</u></b>		
American National Parks	<a href="https://www.nps.gov/yell/learn/photosmultimedia/virtualtours.htm">https://www.nps.gov/yell/learn/photosmultimedia/virtualtours.htm</a>	Offer a range of virtual tours of their parks
Google Expeditions	<a href="https://play.google.com/store/apps/details?id=com.google.vr.expeditions&amp;hl=en_GB">https://play.google.com/store/apps/details?id=com.google.vr.expeditions&amp;hl=en_GB</a>	Has a huge range of virtual reality tours. Each tour has information with it. You can use this on a phone or IPod with a simple VR headset. However it can also be used on a tablet without a headset
Virtual tours of a variety of museums	<a href="https://people.com/travel/stuck-at-home-these-12-famous-museums-offer-virtual-tours-you-can-take-on-your-couch/?utm_source=facebook.com&amp;utm_medium=social&amp;utm_campaign=social-share-article&amp;utm_content=20200315&amp;utm_term=7728056">https://people.com/travel/stuck-at-home-these-12-famous-museums-offer-virtual-tours-you-can-take-on-your-couch/?utm_source=facebook.com&amp;utm_medium=social&amp;utm_campaign=social-share-article&amp;utm_content=20200315&amp;utm_term=7728056</a>	

### **Games that offer good educational opportunities**

We are sure that you all have a good range of games at home, but here are some others that you might not be aware of:

Name of games
Yahtzee - great for number development
Lego and Playdough - great for creativity, fine motor skills
Jenga - fine motor skills, patience!
Puzzles- great for developing spatial reasoning, patience, persistence, team work and fine motor skills
Dinkee - great game for vocabulary development and word association
Word Search - A more interactive way of doing word searches.
Boggle and Boggle Jnr - good for spelling skills
Scrabble Jnr or bananagrams - good for spelling skills
Junior articulate - good for building general knowledge, description, thinking skills
Trivial Pursuit for kids - good for building general knowledge
Any Brainbox games
Story Cubes - good for building imagination and practising telling stories
Happy Puzzle Company- have a range of educational games