# Year 3 Home Learning (Information updated 17/5/20)

Dear Parents,

Thank you for visiting the Home Learning webpage. I will be preparing lessons that the children will be familiar with for you to complete at home. I have provided exercise books for your child to record all work in. If your child has not received an exercise book I will be leaving them at reception for you to collect. I obviously appreciate that this is a difficult time and if you find you can't work through the work at the suggested pace that is fine. I hope that you find my resources helpful.

I have included two weeks' worth of work for Literacy, SPaG, Reading, Maths, Science and Topic work starting from 23/03/20.

For example - M1 = Monday Week 1



Click this button for resources

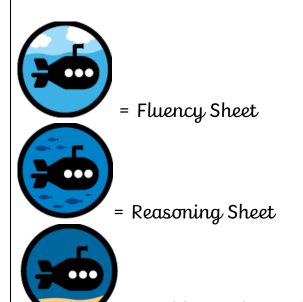


Click this button for the PowerPoint for the resources (optional to use – not essential)

Some days only require a PowerPoint for work to be completed in their exercise books. Some links don't require a PowerPoint as the resource sheets are self-explanatory.

### Maths

Maths is broken down into three stages of learning for each lesson, those are; Fluency, Reasoning and Problem Solving.



- = Problem Solving Sheet
- Fluency is teaching children those basic skills. It is essential for children to learn this part of the lesson to enable further learning into Reasoning and Problem Solving.
- Reasoning and Problem Solving are sheets challenging them on their understanding of the Fluency.
- If you find your child is struggling to access the Reasoning and Problem Solving Sheet you don't have to do them.
- Focus on their basic skills by focusing more on the Fluency sheet.

Lessons I have prepared so far:

W/C 23.3.20	W/C 30.3.20
M1 – Unit and non-unit fractions (Includes PPT &	M2 – Fractions on a number line (Includes PPT &
Worksheets)	Worksheets)
T1 – Making the whole (Includes PPT & Worksheets)	T2 – Fractions of a set of objects Lesson 1 (Includes
W1 – Tenths (Includes PPT & Worksheets)	PPT & Worksheets) Taken from the Whiterose Scheme
Th1 – Count in tenths (Includes PPT & Worksheets)	W2 – Fractions of a set of objects Lesson 2(Includes
F1 – Tenths as decimals (Includes PPT & Worksheets)	PPT & Worksheets)
	Th2 – Fractions of a set of objects Lesson 3(Includes
	PPT & Worksheets) Taken from the Whiterose Scheme
	F2 – Fractions Mini Assessment (No PPT) Taken from
	the Whiterose Scheme

W/C 20.4.20	W/C 27.4.20
M – Equivalent fractions Lesson 1	M – Add fractions
T – Equivalent fractions Lesson 2	T – Subtract fractions
W – Equivalent fractions Lesson 3	W – Fractions assessment
Th – Compare fractions	Th – Months and years
F- Order Fractions	F – Hours in a day

W/C 4.5.20	W/C 11.5.20
M – Telling the time to 5 minutes	M – Comparing durations
T – Telling the time to the minute	T – Start and end times
W – Using a.m and p.m	W – Measuring time in seconds

Th – 24-hour clock	Th – Time Assessment
F – Finding the duration	F – Turns and angles

W/C 18.5.20	W/C 25.5.20
M – Turns and angles	M – Parallel and perpendicular
T – Right angles in shapes	T – Recognise and describe 2D shapes
W – Compare angles	W - Recognise and describe 3D shapes
Th – Draw accurately	Th – Make 3D Shapes
F – Horizontal and Vertical	F – Properties of Shape Assessment

The Whiterose Scheme PPT and Worksheet are exactly the same. You don't have to use the PPT you can just work through the Worksheets together at your own pace.

These lessons are to be completed without times table resources as children should already know their 2, 5, 10, 3, 4 and 8 times tables. However if you find your child is in need of additional support, I have supplied a multiplication grid. You can find this on the Year 3 Home Learning webpage.

# Writing/SPaG/Reading

I have prepared lessons that vary between writing, spelling, punctuation and grammar and reading. For some of the resources you may see these star symbols shown below. These are therefore differentiated pieces of work. Please use the sheet you find most appropriate for your child. Some resources may supply you with answer sheets. Some resources I supply may not require a resource sheet. Therefore these can be completed in your Home Learning exercise book.



### Lessons I have prepared so far:

W/C 23.3.20	W/C 30.3.20
M1 – Fix the sentence (Worksheet only)	M2 – Read my picture (PPT only)
T1 – Using 'a' or 'an' (PPT only)	T2 – Inference question challenges (Worksheet only)
W1 – BBC 500 Words 2020 Challenge (Worksheet	W2 – Our Diverse Reading Comprehension (differentiated)
only)	(Worksheet only)
Th1 – Sports Day SPaG Problem-Solving Game	Th2 – St. Patrick's Day Story Reading Comprehension
(Worksheet only)	(differentiated) (Worksheet only)
F1 – Fix the sentence (Worksheet only)	F2 – English Revision (PPT only)

W/C 20.4.20	W/C 27.4.20
M – Word Families PPT	M – Inverted Commas for Direct Speech PPT
T – Fix the sentence	T – Fix the sentence
W – Garden Birds Differentiated Reading	W – Pet Care of a Dog Differentiated Reading Comprehension
Comprehension	Th – Story Setting Description
Th – Story Setting Description	F – Statutory Spelling Worksheet Actual
F – Statutory Spelling Worksheet Accident	

W/C 4.5.20	W/C 11.5.20
M – David Walliams Differentiated Reading	M – Purposes for Writing: Writing to Entertain Resource Pack
Comprehension Activity	T – Inverted Commas for Direct Speech
T – 60 Second Reads: Animals and Living Things	W – Adventure Writing Resource Pack
Activity Pack	Th – The Mystery of the Stolen Space Food Problem Solving
W – Speak like an Expert Challenge Card: The	Game
Human Body	F – Prefixes dis- words, mis- words, un-words
Th – Improve Your Reading Skills With Cassie the	
Commentator Activity Pack	
F – Dictionary Skills Activity Pack	

W/C 18.5.20	W/C 25.5.20
M – Neil Armstrong Differentiated Reading	M – Let's Get Writing Activity Pack
Comprehension Activity	T – Spring English Activity Booklet
T – 60 second Reads Rainforests Activity Pack	W – Prepositions PPT
W – Dinosaur Footprints Found News Story	Th - Adverbs PPT

Th – Improving Your Reading Skills	F - Skeleton Wordsearch Interactive
F – A or An Activity Booklet	

# Science/Topic

A lot of these lessons can be discussion based. You may wish for them to copy out interesting facts to create own fact files. You can be as creative as you like with these activities in regards to recording evidence in your exercise books or not.

Lessons I have prepared so far:

W/C 23.3.20	W/C 30.3.20
M1 – Finding the Food Group (Worksheet only)	M2 – Jungle and Rainforest Animals (Online Game)
T1 – Skeletons and Muscles Quiz (PPT only)	T2 – Little Chick Lemon Tarts recipe (Worksheet only)
W1 – Healthy Eating (PPT only)	W2 – Herbivores, Omnivores and Carnivores Video (Online
Th1 – Healthy eating facts and discussion cards	Game)
(Worksheet only)	Th2 – Internet Safety <mark>(Online Game)</mark>
F1 – Food Groups Video (Online Game)	F2 – Hand Washing Soap Experiment (Worksheet only)

W/C 20.4.20	W/C 27.4.20
M – Pushes and Pulls	M – Labelling Volcanoes Worksheet and Quiz
T – Exploring Magnets	T - Lava Lake Reading Comprehension
W – Joe Wicks 8 Minute Workout Video 1	W – Joe Wicks Healthy Bakes Recipe
Th – Clap for Carers News Reading Comprehension	Th – Teddy Bear Hunt News Reading Comprehension
F - Rainbow Window Art	F – Volcano Experiment

W/C 4.5.20	W/C 11.5.20
M – Science Knowledge Organiser: Light (Key	M – UK Seas and Rivers Interactive Labelling Activity
Vocabulary to be discussed)	T – Blank Board Game Template
T – Light crosswords and quizzes	W – Georgia O'Keeffe Information Powerpoint
W – Shadow Puppet Differentiated Worksheets	Th – Searching the Internet: Animals Keywords Activity Sheet
Th – Light activities	F – How to Care for a Dog Self-Marking Reading
F – Mirrors and reflected light	Comprehension

W/C 18.5.20	W/C 25.5.20
M – Science Knowledge Organiser: Forces and	M – Florence Nightingale Animation
Magnets	T – The Great Barrier Reef PPT
T – Forces and Magnets Home Learning Tasks	W – Chocolate Information Webpage
W – Comparing How Things Move on Different	Th – Animal Page Corner Bookmark Instructions
Surfaces PPT	F – We Are All Different Fun Pizza Faces Recipe
Th – Magnetic Forces through Materials	
Differentiated Worksheets	
F – Magnet Poles Attract or Repel Worksheet	

If your activity redirects you to the Twinkl website. Please follow the information below for access –

To support teachers and parents whose schools have closed because of the Coronavirus, we have made Twinkl free for one month. Go to <a href="https://www.twinkl.co.uk/offer">www.twinkl.co.uk/offer</a> and enter the code UKTWINKLHELPS For a collection of interactive Go! resources, organised by age and subject, visit: <a href="https://www.twinkl.co.uk/go/teach-lesson-packs-twinkl-go">https://www.twinkl.co.uk/go/teach-lesson-packs-twinkl-go</a>