

Year 2 Home Learning: Week 1



Maths

1. My Maths: Complete 3 activities each day.

Literacy

1. Reading for pleasure: Continue to read for up to 20 minutes a day and you or your parents/carers can record a comment in your reading record.
2. Spellings: Regularly practise the spellings for the rest of this half-term.
3. Choose one activity from the table below to complete each day.

Literacy Day 1	Literacy Day 2
<p>Have a look at the picture below. Can you 'tell the story' and give the story a title?</p>  <p>Remember to include;</p> <ul style="list-style-type: none">• Capital letters• Full stops• Expanded noun phrases• Fronted adverbials• Similes	<p>Invent a new animal. Draw and describe what it looks like, what it sounds like, how it moves, and what it eats. Is it scary or cuddly or something else altogether? Would it be a pet or live in the wild?</p> 
Literacy Day 3	
<p>Imagine you have been shipwrecked on an island! Write a diary entry about your adventures until you are rescued. Try and include these words; <i>sunk salvage damage hole treasure cargo mask shipwreck</i></p>	
Literacy Day 4	Literacy day 5
 <p>You get a set of magical sidewalk chalk. Anything you draw comes to life. Either describe what you will do with the chalk or create a list of rules for using the magical chalk.</p>	<p>Design and describe the perfect playground.</p>  <p>You should think about including trampolines, waterfalls, slides, elevators, hanging vines, ball pits... and you should definitely pick a theme.</p>

Foundation Subjects

1. Choose one of the below activities to complete each day.
2. Choose at least one of the website activities (listed further below) to complete each day.

<p>Art Do two sketches of two different boats; one from the past and one from today. Label them accurately. Write a few sentences to explain how they are different.</p>	<p>History Create a quiz on Christopher Columbus or an explorer of your choice. Test the adults at home to see how much they know!</p>	<p>Science – ‘Living Things and their Habitats’</p> <p>Animal Fact File Can you make a fact file on your favourite animal? Include; <i>What does it eat?</i> <i>Where does it live?</i> <i>How does it change as it grows?</i> <i>Etc.</i></p> <p>Challenge question. List 3 differences between a human baby and an adult – what can an adult do that a baby cannot?</p>	<p>Geography Draw a map of the route a famous explorer has taken. Can you include the names of the countries and oceans they visited?</p>	<p>Personal, Social, Health Education Can you create a recipe for a good friend? Think of all the ingredients you need and the method needed. Maybe you could create an illustration?</p>
<p>Date completed:</p>	<p>Date completed:</p>	<p>Date completed:</p>	<p>Date completed:</p>	<p>Date completed:</p>

Year 2 Home Learning: Week 2

Maths

1. My Maths: Complete 3 activities each day.

Literacy

1. Reading for pleasure: Continue to read for up to 20 minutes a day and you or your parents/carers can record a comment in your reading record.
2. Spellings: Regularly practise the spellings for the rest of this half-term.
3. Choose one activity from the table below each day:

Literacy Day 1

Remember to include;

- Each new character's speech starts on a new line.
- Speech is opened with speech marks.
- Each line of speech starts with a capital.
- The line of speech ends with a comma, exclamation mark or question mark.
- A reporting clause is used at the end (said Jane, shouted Paul, replied Mum)



Literacy Day 2

How to Grow Seeds

Your teacher brings a packet of flower seeds to school for your class to grow.

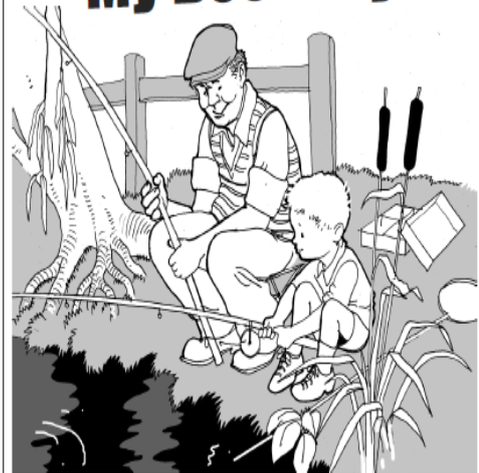


Task

Your task is to write the instructions for planting the seeds.

Literacy Day 3

My Best Day!



Sam was asked by his teacher to think about a day he had really enjoyed. Sam chose the day he and his grandad went fishing.

Task

Your task is to write about your best day. (You could write about a day on holiday, a birthday, a special event in school or at home.) It could be any day you choose.

Literacy Day 4	Literacy day 5
<h2 style="text-align: center;">A Wild Animal</h2> <p style="text-align: center;">Here is some information about Giraffes. Read it carefully.</p> <p>The Giraffe is the tallest land animal. His neck is almost 2 metres long. He eats leaves, often as much as 34 kilograms a day. His favourite food is the spiky Acacia leaf. His thick tongue reaches round the long thorns. A giraffe can go a long time without drinking, but can drink 38 litres of water in one day. It has a patterned coat. A baby giraffe is called a calf.</p> <div style="display: flex; align-items: center;"> <div style="flex: 1;"> <p>Notes about Giraffes</p> <ul style="list-style-type: none"> • Tallest land animal • Neck 2 metres long • Eats leaves • Long time without drinking • Patterned coat • Baby called a calf </div> <div style="flex: 1; text-align: center;">  </div> </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Task</p> <p>Your task is to find out about a different wild animal and make notes about it. You might like to include a drawing. Then write an information text about your chosen animal.</p> </div>	<p>After a storm, Rashmi found an old bottle washed up on the beach. Inside it, there was a note that said...</p> <div style="text-align: center;">  </div> <p>Remember to include:</p> <ul style="list-style-type: none"> • Capital letters • Full stops • Expanded noun phrases • Fronted adverbials

Foundation Subjects

1. Choose one of the below activities to complete each day.
2. Choose at least one of the website activities (listed further below) to complete each day
- 3.

<p>Art</p> <p>Can you draw, colour or paint a picture of your favourite polar animal. Have a look pictures by Eric Wilson to get some ideas!</p> <p>Date completed:</p>	<p>History</p> <p>Captain Cook was a famous explorer. Can you create a fact file on his famous explorations?</p> <p>Date completed:</p>	<p>Science</p> <p>There are many things that humans like to have to make their lives more enjoyable or more comfortable. But there are only a few things that we really need. Can you research human needs and make a poster?</p> <p>Date completed:</p>	<p>Computing E-safety.</p> <p>It is really important to keep ourselves safe online. Why is it important? How can we keep ourselves safe? Design a poster to show others how we can make sure we keep ourselves safe.</p> <p>Date completed:</p>	<p>R.E</p> <p>The Easter Story.</p> <p>What happened on Easter Sunday and what does it teach us about Jesus?</p> <p>Decorate 4 paper/ card Easter egg shapes with a picture from each part of the Easter story:</p> <ol style="list-style-type: none"> 1. Palm Sunday (Jesus' entry into Jerusalem) 2. Maundy Thursday (The events of the Last Supper) 3. Good Friday (Jesus' death and the build up to this) 4. Easter Sunday (Jesus' Resurrection). <p>Date completed:</p>
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Websites for self-directed learning:

LGFL

Children have their own logins for LGFL (London Grid for Learning)

This website might seem a little bit overwhelming at first but there are some amazing resources if you know where to look. If you want to explore further then use the tab: "Learning Resources/Discover/Browse by Subject or Key Stage"

Maths Websites

BBC Bitesize - <http://www.bbc.co.uk/education>

This covers both key stage 1 (KS1) and KS2 (KS2) for a wide range of subjects

Woodlands Primary School - <http://www.primaryhomeworkhelp.co.uk/>

This has fantastic interactive resources across a range of subjects.

The National Numeracy Website - <https://www.nationalnumeracy.org.uk/>

This is a really good website with lots of useful resources. It is designed to raise standards of numeracy across the country for both children and adults and it has specific areas for parents who want to help their children.

Crickweb - <http://www.crickweb.co.uk>

Another good website for a wide range of subjects and general info about education

Websites to support times tables

<http://www.topmarks.co.uk/maths-games/7-11-years/times-tables>

<http://www.teachingtables.co.uk/>

Websites to support maths fluency

<http://www.arcademics.com/>

<https://mathsframe.co.uk/en/resources/category/585/HTML5>

(Y2 Upwards, Tablet friendly games)

<https://www.topmarks.co.uk/maths-games/> (Website maths games, R- Y6)

Literacy Websites

<http://www.pobble365.com/> We regularly use this site for homework. Children can find a range of inspiring pictures as a basis for a variety of writing tasks including creative writing and poetry.

<https://www.worldbookday.com/> Use the inspiration tab on this website for lots of great activities and resources linked to books.

Phonics Websites

<https://www.phonicsplay.co.uk/freeIndex.htm>

<https://www.phonicsbloom.com/>

Youtube – Alphablocks Videos

Free e-book Library:

<https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/> (Use this website to find free online books)

Science Websites

LGfL – Switched On Science

Available via the children’s LGFL logins. Search for Switched on Science. Lots of activities for Year 1-6

LGFL – Virtual Experiments

Available via the children’s LGFL logins. Search for Virtual Experiments. Lots of activities for Year 1-6

Computing Websites

LGFL – HTML coding

Creating and editing websites. Once logged in, search “HTML” on the LGFL website and click Launch ‘Web Technology Tutor’

Scratch Junior - Coding

Free app/website to practise coding

Touch Typing – Dance Mat Typing

<https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>

Well-being Websites

https://660919d3-b85b-43c3-a3ad-3de6a9d37099.filesusr.com/ugd/64c685_319c5acf38d34604b537ac9fae37fc80.pdf?fbclid=IwAR2vJsQ9K4bDTuPKQpEwfg4mvLumpFrLaxxnMxCdq6IDRp9-NWDaVNg_ZCk

<https://www.elsa-support.co.uk/wp-content/uploads/2020/03/Coronavirus-story-for-children-1.pdf>

https://www.elsa-support.co.uk/coronavirus-14-day-self-isolation-activities/?fbclid=IwAR0Sksw9lr0fw3_T18xqusBOSTO_CzwwvSJoV9B0ADgRZiTTvn5XclzF98c