## HELPFUL RESOURCES YOU CAN USE AT HOME

## LITERACY

## At home you could:

- Visit a local library and borrow books
- Discuss finding and using the contents, index and glossary pages
- Listen to your child read every day
- Discuss their favourite part of a story and why?
- Ask them questions about the text to help them with their inference skills
- Predict what will happen next in a story
- Practise your child's spelling words with them each night. Look for patterns
- Make it a fun activity by getting them to see how fast they can write them, or get them to sing them to you


## Websites

https://www.bbc.co.uk/bitesize/primary
https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar
https://ictgames.com/
https://www.oxfordowl.co.uk/

## NUMERACY

## At home you could:

- Practise times tables, especially $2,3,4,5,8$ and 10 (Try up to 12 times)
- Can your child say the division facts for the tables too? E.g. $3 \times 4=12$; 12 divided by $4=$ 3 ; how many 4 s in 12? Answer; 3. (This really helps with fraction work)
- Practise doubling and halving
- Count FORWARD and BACK in $4 \mathrm{~s}, 8 \mathrm{~s}, 10 \mathrm{~s}$, 50s and 100s from 0.
- Add \& subtract 1,10 or 100 from any starting number
- Practice column addition and subtraction
- Write down some numbers and ask your child to put them in order from smallest to biggest
- Ask them when a fraction is equal to a whole and when a fraction is equal to a half. Tell them to give you examples.
- Practise telling the time to the nearest minute
- Spot maths in their everyday life and make connections


## Websites

https://www.activelearnprimary.co.uk/login?c=0 http://www.bbc.co.uk/schools/ks1bitesize/numeracy/ https://www.khanacademy.org/
https://www.topmarks.co.uk/maths-games/hit-thebutton
https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers http://www.woodlands-junior.kent.sch.uk/maths/

## SCIENCE

## At home you could:

- Collect a collect of plants
- Investigate the parts of a plant
- Grow seeds indoors
- Spot different types of plants in the local area
- Visit parks and wooded areas to look for wild plants and flowers


## Websites

https://www.sciencekids.co.nz/light.html
https://www.everyschool.co.uk/science-key-stage-2light.html

## TOPIC- History

## At home you could:

- Carry out research on the Romans
- Make a 3D Roman shield
- Research romans coins and mosaics
- Use google earth to locate where the Romans came from and where they invaded


## Websites

https://www.bbc.co.uk/bitesize/topics/z849a6f/ articles/z7w8pg8

| ENGLISH |
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## Our class text: Jemmy Button

Narrative: Retell the story, characterisation, setting, atmosphere, personification

Non Fiction: Writing Letters

## Grammar

- Writing compound and complex sentences using a range of punctuation
- Nouns, verbs, adjectives, adverbs
- An or A?
- Inverted commas for speech
- Past tense verbs
- Metaphors and similes

| PSHE |
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| Foucs: Rights and Respect |

- Helping each other to stay safe
- Our helpful volunteers
- Spending and saving
- Looking after the environment

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## Focus: What happens when we do wrong?

- Analyse consequences of wrongdoing
- Examine Christian beliefs about forgiveness
- Investigate how some religions seek God's forgiveness
- Investigate beliefs about repentance and cleansing the soul
- Explore Hindu beliefs on how actions can affect the soul


## History

## We are learning about: The Romans

- Understand why the Romans invaded Britain
- Create visual interpretations of Boudicca
- Understand how Roman soldiers were equipped for war
- Understand Roman army battle formations
- Make inferences about Roman times
- Identify the Roman legacy in Britain
MATHEMATICS


## Focus: Length and perimeter, Fractions,

 mass and Capacity- Length and perimeter including problem solving
- Finding fractions of an amount, ordering fractions, counting fractions, equivalent fractions
- Grams, Kilograms, litres and mm involving mass and capacity
- Compare capacity and volume
- Add and subtract capacity and volume



## Our Art focus is: Abstract shape and space

- Joining 2D shapes to make 3D structures
- Develop ideas for 3D work
- Apply knowledge of sculpture when working in 3D
- Evaluate and improve art work


## SCIENCE

## We are learning about: Plants

- The job of the stem
- Life cycle of a plant
- How water moves through plants
- Male and female parts of a plant
- Plan and carry out a fair investigation


## COMPUTING

We are learning about: Events and Actions

- Moving a sprite
- Drawing liens
- Adding features
- Debugging
- Making a project


| Music |
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| Topic: The Dragon Song |
| (Music from Around the World) |


| PE |
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| Our PE focus: Around the world dance, cricket |
| and swimming |

