Home Learning for Primary 4a
$23^{\text {rd }}$ March to $3^{\text {rd }}$ April 2020

## Literacy and English

- Using Education City, complete the spelling, reading and writing activities set up within your own spelling and reading groups.


## Maths and Numeracy

- Using RMEasimaths (Accessed via Glow) and Education City, complete the activities set up within your own maths group
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Cubes, Spheres \& Cones: mental Strategies for adding to or subtracting from up to 3digit numbers

- Adding multiples of 10 or 100 to 2 and 3 -digit numbers
- Using partitioning to add together 2 2-digit numbers (add the tens, add the units and then add both together (recombine))
- Using an imaginary number line: add to the larger number to reach the nearest 10 and then add the remainder
- When adding a number ending in 9 or 1 , round that number to the nearest 10 then add and finally adjust the answer (+/-1)
- Repeat these strategies for subtraction


## Pyramids

- Continue to practise counting forwards and backwards to/from $100 \mathrm{in} 2 \mathrm{~s}, 5 \mathrm{~s}$ and 10s
- Keep up the practice in reciting the 2 times table and recalling random facts
- Now begin to practise reciting the 10 times table and recall of random facts


## Topic

## https://www.ducksters.com/history/ancient rome.php

- Using the above website, choose an area(s) of the Ancient Romans not studied in class and complete a mini project with drawings/sketches and notes in your own words - remember this website has an audio version of the information on each page (usually at the end of the page) to help you with the reading.
- See online activities for exercise routines e.g Go Noodle, Joe Wickes etc.

Remember to check the school website and twitter for other learning activities.

