

Home Learning
Year 3

This Week's Maths Tasks	WC 22 nd June 2020
Mental Maths: <ul style="list-style-type: none">• TT Rockstars – Have a go at completing at least five minutes of garage games per day and try to complete at least one studio game in the week.• Daily Mental Maths Activity – Have a go at a column a day on the mental maths sheets either on the sheets or in your books/on paper.• Have another go at the Maths game – Guardians – Defenders of Mathematica on the BBC Bitesize website here https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb	
Activity 1 – Comparing Lengths <ul style="list-style-type: none">• Here is a lesson video to help you work through comparing lengths https://vimeo.com/425555865• Have a go at measuring the length of things in your house and comparing their lengths• There is a Mint Maths sheet for you to try called Maths Activity 1 – Mint Maths	
Activity 2 – Adding Lengths <ul style="list-style-type: none">• Watch the video about adding lengths - https://vimeo.com/427994247• Have a go at measuring objects around your house, label their length and then practise adding lengths by adding two of the lengths together.• There is a Mint Maths sheet for you to have a go at called Maths Activity 2 – Mint Maths	
Activity 3 – Subtracting Lengths <ul style="list-style-type: none">• Here is a video introduction to watch about subtracting lengths - https://vimeo.com/427994372• Remember to have a go at the questions you are set as you watch.• Today's Mint Maths activity is saved as Maths Activity 3 – Mint Maths	
Activity 4 – Measures Investigation <ul style="list-style-type: none">• This activity is about using some of the skills you have been practising and investigating an 'I think' statement to prove it to be true or false.• My statement is:<ul style="list-style-type: none">○ I think the total length of all someone's fingers is the same as the length of one of their arms from shoulder to wrist.	

- I would like you to investigate this statement (there is a sheet to give you an idea of how you might record it). Make sure you measure and add as accurately as you can. Try and use the measurements of at least two people in your house to prove whether my statement is true or false!
- I look forward to hearing about your findings!

Useful Links and Videos

- <https://vimeo.com/425555865>
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- <https://vimeo.com/427994372>