Home Learning

Year з

This Week's Maths Tasks	WC 8 th June 2020
Mental Maths:	
 Have a go at this game - Guardians: Defenders of Mathematica he you can practise different areas of your Maths. 	re <u>https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb</u> where
 Remember to do at least 5 minutes a day on TTRockstars and do of the Week'. 	at least one Studío game a week. I wonder who will be this week's 'Rockers
Actívity 1 – Píctograms	
 Work through the 'Activity 1 – Pictograms Presentation' 	
 Have a go at the Mint Maths sheet that goes with it. 	
 This should be a recap of learning you have done before. 	
Actívity 2 – Bar Charts	
 In this activity, you are going to interpret information in pictogra information from bar charts and answer questions relating to the 	ims and tally charts in order to construct bar charts. You will also interpret data.
 Watch this video clip about interpreting bar charts <u>https://www.bb</u> 	<u>c.co.uk/bitesize/clips/z28jxnb</u>
• There is a presentation to work through 'Activity 2 - Bar Charts Pl	resentation'
• There is a Mint Maths sheet with question linked to what you have	e practísed.
Activity 3 – Tables	
• Today's challenge is to use information in tables to solve one and	two step problems.
 There is a presentation 'Maths Activity 3 – Tables Presentation' to the presentation to practise your knowledge. 	work through - you don't need to write the answers down just work through
• Have a go at the 'Activity 3 – Mint Maths' sheet to practise your le	arning.
<u> </u>	

Activity 4 – Statistics Challenge

- Have a go at this challenge where you have to sort information.
- It will help you if you draw out the problem, remember this helps people to solve maths problems.
- It might be quite challenging so remember to just try your best with it and I look forward to seeing how you get on with it on Seesaw.
- There is a recording sheet for if you want to use it.

Useful Links and Videos

- https://www.bbc.co.uk/bitesize/topics/zd2f7nb/articles/zn2y7nb
- https://www.bbc.co.uk/bitesize/clips/z28jxnb