## **Maths Guidance Sheet**

In your Maths hour, please have a sensible balance between the lesson, extra challenge, TT Rockstars and online activities (such as Hit the Button).

Set up your page with the date (top right) and Focus (top central)

27/3/2020

Focus: I can revise understanding thousandths.

This is a revision lesson in a topic that has previously been taught. Type in the following webpage for the lesson video, worksheets etc.

https://whiterosemaths.com/homelearning/year-5/

Extra challenges are on the next page.

Amir says,



To convert a fraction to a decimal, take the numerator and put it after the decimal point.

E.g. 
$$\frac{21}{100} = 0.21$$

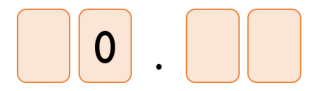
Write two examples of converting fractions to decimals to prove this does not always work.

Go to this link on the NRICH Website to do the matching challenge.

https://nrich.maths.org/1249

Matching Fractions, Decimals and Percentages

Use the digits 3, 4 and 5 to complete the decimal number.



List all the possible numbers you can make.

Write these decimals as mixed numbers.

Choose three of the numbers and write them in words.

Play HIT THE BUTTON on the following web page.

https://www.topmarks.co.uk/maths-games/hit-the-button