**Maths Revision Sheet – October (week 20th April – 24th April.)**

Tick off or highlight each point when you are confident you can do it. Make sure to try examples from the Mathmagic, don’t just assume you can do them.

Get a parent to sign and date it at the end of the week to show you have completed it.

**Fractions, decimals and percentages:**

* I can put fractions in order of size starting with the biggest/smallest pg.33
* I know which fractions are the same as each other pg.33
* I can change an improper fraction to a mixed number and back again pg.35
* I know where fractions go on the number line. Pg.33
* I can add and take away fractions and mixed numbers.pg. 36
* I can multiply a fraction by a fraction. Pg.37
* I can write tenths, hundredths and thousandths as fractions and decimals. Pg.34
* I can divide a whole number by a fraction. Pg. 43
* I know what ratios are and how to use them. Pg. 44, 45
* I can find the whole number when told a fraction (divide by the top multiple by the bottom) pg. 47
* I can find a fraction when told the whole amount (divide by the bottom, multiply by the top.)pg.47
* I can express numbers as fractions of other numbers. pg. 47 Q2,3
* I know equal fractions, decimals and percentages off by heart. ( ½ = 0.5= 50%, etc.)
* I can change a fraction to a decimal.(divide the top by the bottom)
* I can change a fraction to a percentage.pg. 89
* I can change a decimal to a percentage. Pg. 88
* I can change a decimal to a fraction (count how many decimal places and put that many 0’s under the line and cancel down, 0.768 = 768/1000= 192/250=96/125)
* I can change a percentage to a fraction.pg. 87
* I can change a percentage to a decimal. Pg. 88

Look over problems on pgs. 38, 48,90

I realise there is a lot of material here , do your best and see how you go. If you are having problems please email us [drussell@ballinaprimaryschool.com](mailto:drussell@ballinaprimaryschool.com) [mhurley@ballinaprimaryschool.com](mailto:mhurley@ballinaprimaryschool.com)