**Hi boys and girls in Third Class.**

**You have been doing great work in Maths – well done! I know it’s not easy to keep up with your schoolwork during this time but remember maths is all around us!**

**There are only 2 weeks of Master Your Maths left so we are going to spread it out. We will do 2 days per week only – on Mondays and Fridays. On the other 3 days you can watch tutorials and do questions in a copy.**

**To access Busy at Maths Tutorials:**

1. **Press Ctrl and Click here** [**cjfallon.ie**](https://www.cjfallon.ie)
2. **Click *Parent/Student Resources* in the blue box on the right hand side of the page.**
3. **Click on Student Resources.**
4. **Select Primary/3rd Class/ Maths/ Busy at Maths3 – Third Class/ Interactive**
5. **Go through the pages to find the Tutorial number you want.**

**This week’s math topic = Decimals**



**Here is recommended Maths for week of May 18th – 22nd.**

**LOOK** - There are further activities suggested on the next page for you to try or think about during this week!

Ms Dunne has put up a Math activity on See-Saw – you can complete this week: Telling the Time Game

**Monday**

Master Your Maths – Week 29 –Monday

Tables – multiplying by 12 and dividing by 12 [read your tables book aloud or write them out]

Numberock Song: Press Ctrl and click on this link: [Numberock Multiples of 12](https://www.youtube.com/watch?v=PABb8HhmteM)

**Tuesday**

Watch Tutorial 62

Complete Q3 on page 110 – in your copy

Tables – multiplying by 12 and dividing by 12 [read your tables book aloud or write them out]

Numberock Song: Press Ctrl and click on this link: [Numberock Multiples of 12](https://www.youtube.com/watch?v=PABb8HhmteM)

**Wednesday**

Watch Tutorial 63

Complete Q 2 on page 112 in copies

Tables – multiplying by 12 and dividing by 12 [read your tables book aloud or write them out]

Numberock Song: Press Ctrl and click on this link: [Numberock Multiples of 12](https://www.youtube.com/watch?v=PABb8HhmteM)

**Thursday**

Complete Q 4 on page 112 in copies

Tables – multiplying by 12 and dividing by 12 [read your tables book aloud or write them out]

Numberock Song: Press Ctrl and click on this link: : [Numberock Multiples of 12](https://www.youtube.com/watch?v=PABb8HhmteM)

**Friday**

Master Your Maths – Week 29 –Tuesday

Tables Test – parents’ may set you a written tables test

Song: Press Ctrl and click on this link: Numberock Multiples of 12

**Other Activities - FUN with Decimals**

1. **Straws Activity:**
* Cut a straw into 10 equal parts. [Each part is called one tenth. We write it as 1/10 or 0.1]
* Draw a notation board on an A4 sheet of paper. [H,T,U, , 1/10]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Hundreds** | **Tens** | **Units** |  | **Tenths** |

The numbers to the left of the decimal point are whole numbers.

The numbers on the right of the decimal point are only a fraction. [less than 1 whole]

* Make a variety of numbers using straws on your notation board or get someone else to do it and you write the answers.
* Use 1 whole straw for the whole numbers and use your smaller pieces [tenths] for the tenths house.
* You could use a special colour for each house – Hundreds/Tens/Units if you like.
1. **Calculator Fun**
* Enter 0.1 into a calculator
* Keep pressing the equals sign – the display will count up in tenths! [0.1, 0.2, 0.3, etc.]
* Stop at 0.9 – what do you think will be the next decimal number?