

3rd class Math Group Work- Ms. Sheridan

Week: Tuesday 2nd June- Friday 5th June

Hello girls,

I hope everyone had a lovely relaxing weekend. I have attached below a list of daily work for you to complete over the next week if you can. Just try your best. If you get stuck, please don't worry just move on to the next question.

I am really looking forward to seeing everyone again 😊

See you soon,

Ms. Sheridan

Tuesday

- Tables- Multiplication – x6. Revise 6 times tables.
If possible, play this game to revise your 6 times tables.

http://www.math-play.com/times-table-game-6/concentration-times-table-game-6_html5.html

Decimals

This week we are going to look at decimals. I have attached a link below of a great tutorial that will hopefully help explain decimals a little more 😊

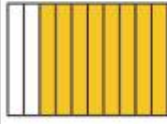

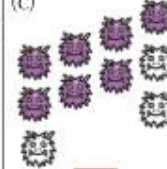


Please have a look before you start this week's learning activities

http://data.cjfallon.ie/resources/20684/BAM3_Tutorial_060/lessons/BAM3_Tutorial_060/index.html

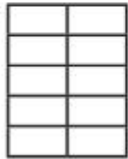
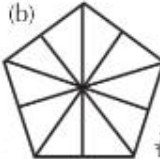


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B 1. What fraction of the following is not coloured?

(a)  <input type="text"/>	(b)  <input type="text"/>	(c)  <input type="text"/>	(d)  <input type="text"/>	(e)  <input type="text"/>
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
2. Colour the following fractions.

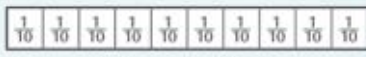
(a)  $\frac{7}{10}$	(b)  $\frac{2}{10}$	(c)  $\frac{9}{10}$	(d)  $\frac{5}{10}$
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Wednesday

- Tables- Multiplication – x7. Revise 7 times tables.
If possible, play this game to revise your 7 times tables.

<https://www.timestables.com/7-times-table.html>

 **Decimals**

This bar is divided into tenths. → 

We can write tenths in another way: $\frac{1}{10}$ can also be called 0.1.

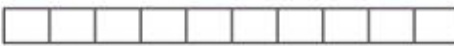
When we write fractions like this, we say it is a decimal fraction.

$0.2 = \frac{2}{10}$
 units (whole number) decimal point tenths (decimal fraction) tenths (fraction)

More examples:
 $0.3 = \frac{3}{10}$
 $0.6 = \frac{6}{10}$

A Decimals.

1. (a) $\frac{4}{10} = \square$ (b) $\frac{6}{10} = \square$ (c) $\frac{3}{10} = \square$ (d) $\frac{7}{10} = \square$ (e) $\frac{2}{10} = \square$

2. Colour 0.7 of this shape. 

3. Colour 0.4 of this shape. 

4. (a) $0.9 = \square$ (b) $0.8 = \square$ (c) $0.5 = \square$ (d) $0.1 = \square$

Thursday

- Tables- Multiplication – x8. Revise 8 times tables.
If possible, play this game to revise your 8 times tables.

<https://www.timestables.com/12-times-table.html>

B What decimal fraction is shaded?

1.



2.



3.



4.

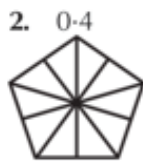


C Colour the amount shown.

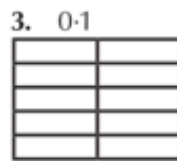
1.



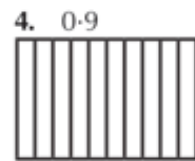
2.



3.



4.



Friday

- Ask someone at home to test you on your 6, 7 & 8 times tables. Then test them on their times tables.

Well done girls on another great week's work! Have a nice weekend 😊