

4th class Math Group Work- Ms. Sheridan

Week: Tuesday 2nd June- Friday 5th June

Hello girls,

I hope everyone had a lovely relaxing bank holiday. 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 again. If possible, play this game to revise your 6 times tables.

<https://www.timestables.com/6-times-table.html>

Problem Solving

We are going to continue to develop our problem-solving skills this week 😊

Read the problems below carefully and try your best to solve them 😊

- C** 1. A wheelbarrow carrying **5** blocks weighs **14kg**. What does **1** block weigh if the wheelbarrow weighs **4kg**?
2. A wheelbarrow carrying **5** blocks weighs **10kg**. What does **1** block weigh if the wheelbarrow weighs **2kg 650g**?
3. A wheelbarrow carrying **5** blocks weighs **23kg**. What does **1** block weigh if the wheelbarrow weighs **6kg**?



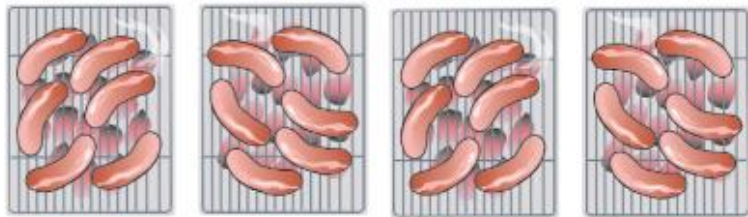
Wednesday

- Tables- Multiplication – x7. Revise 7 times tables again.
If possible, try this multiplication game below:

http://www.math-play.com/times-table-game-7/concentration-times-table-game-12_html5.html

E Barbeque fractions!

1. What is the whole number if $\frac{1}{2}$ of it is 24?
2. What is the whole number if $\frac{2}{3}$ of it is 24?
3. What is the whole number if $\frac{2}{3}$ of it is 144?



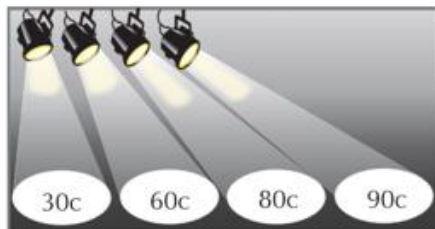
Thursday

- Tables- Multiplication – x8. Revise 8 times tables again.
If possible, try this multiplication game below:

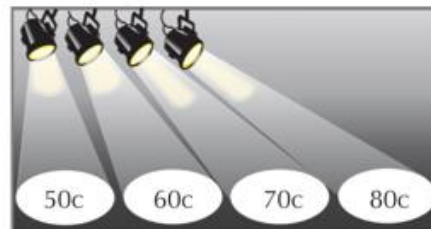
http://www.math-play.com/times-table-game-8/concentration-times-table-game-8_html5.html

What will I pay for the following? Put the spotlight on the right answer.

1. 3 bananas @ 20c



2. 2 oranges @ 35c



3. 4 plums @ 25c and 2 apples @ 45c



4. 3 peaches @ 45c and 4 pears @ 55c



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 😊