

3rd class Math Group Work- Ms. Sheridan

Week: Monday 11th May- Friday 15th May

Hello girls,

I hope everyone is keeping nice and safe. 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

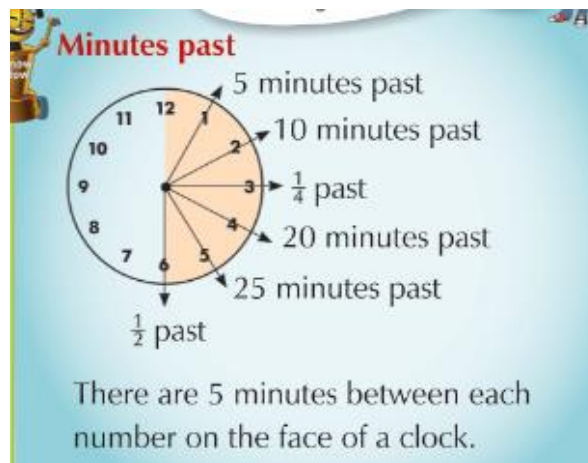
Monday

- Tables- Multiplication – x12. Revise 12 times tables and learn off by heart. If possible, play this game to revise your 12 times tables.

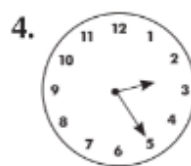
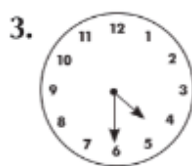
<https://www.timestables.com/12-times-table.html>

Time: Have a go at question (A) below girls 😊

Have a look at the two pictures below which explain again minutes past.



A Write the times.



Tuesday

- Tables- Multiplication – x12. Revise 12 times tables and learn off by heart. If possible, play this game to revise your 12 times tables.

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

Draw your own clocks to answer the questions below. Have a look back at yesterday's work to help you 😊

B Draw clock faces to show these times.

1. 20 past 6
2. 10 past 6
3. 25 past 8
4. $\frac{1}{4}$ past 7
5. 20 past 4
6. $\frac{1}{2}$ past 2
7. 20 past 7
8. $\frac{1}{4}$ past 11
9. 25 past 12
10. 10 past 8

Wednesday

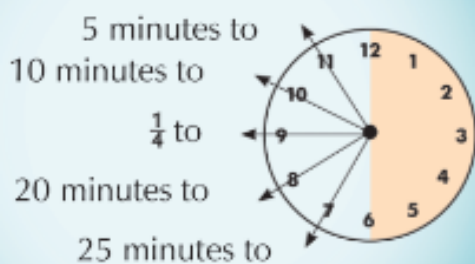
- Tables- Multiplication – x12. Revise 12 times tables and learn off by heart. If possible, play this game to revise your 12 times tables.

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

Have a look at the picture that explains Minutes to 😊



Minutes to



C Write these times.



Thursday

- Tables- Multiplication – x12. Revise 11 times tables and learn off by heart. If possible, play this game to revise your 12 times tables.

<https://www.timestables.com/11-times-table.html>

D What time comes (a) 10 minutes before and (b) 10 minutes after these times?

1. 3 o'clock (a) 10 to 3 (b) 10 past 3
2. 10 past 5 (a) ___ (b) ___
3. 20 to 11 (a) ___ (b) ___
4. $\frac{1}{4}$ past 8 (a) ___ (b) ___
5. $\frac{1}{2}$ past 6 (a) ___ (b) ___



Friday

- Ask someone at home to test you on your 12 times tables. Then test them on their 12 times tables.

Well done girls on another fantastic week's work! Have a lovely weekend 😊