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Think about a favourite story or book. Draw a story board giving the story from your favourite character's perspective. For example, you could be reading Harry Potter, therefore you could write an entry from the viewpoint of Harry. It would be different from Hermione's or Ron's. Think about how the story could change. Maybe Hermione is fed up with always being 'the intelligent, sensible' one and wants to try out for the Quidditch team for example. Let your imagines run wild!



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<u> PE - Cardio</u>

A 20 minute workout to end the week - enjoy.

https://www.youtube.com/watch?v=6v-a_dpwhro

Maths - Problem Solving

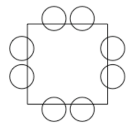
If you are struggling with some of the problem-solving activities use props to help you, for example use counters for this one so you can see the counters moving. I do not want any of you stressed about completing all the activities so only do what you can manage on your own. I am not expecting all of you to complete every exercise. Don't forget you still have multiplication tables to proctise and the activities on Activelearn if you prefer.

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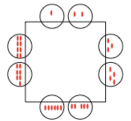
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So, you are at the party and sitting around the table with seven friends.



At the top left-hand corner is the friend who is giving the party. She or he has a bag of sweets and starts giving them out in a clockwise direction: one for themselves, two for the next person and three for the next and so on.



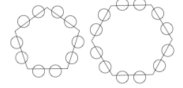
There are other similar parties going on at the same time. They have bigger square tables with more children sitting round on each side.

Explore and compare all the tables: 2 on each side, 3 on each side, 4 on each side and 5 on each side.

You could look at:

the total number of sweets that children sitting opposite each other have; the total number of sweets needed for each size of the table; the total number of sweets belonging to children who are diagonally opposite.

Then, what about five- and six-sided tables?



Have a lovely weekend, Mrs Williams