Year 5A—With Ms. Dimple

7th October 2022



Congratulations to our Stars of the Month!





Narsha



Finishing their orrery

me.

Hong Kim



Working on common multiples

<u>Notices</u>

- The bell rings at 7:55 am. Please make sure your child is at school on time.
- Homework is due every Wednesdays. Please ensure that your child does his/ her work. If possible, sign their work. Each homework has been explained carefully but if they don't understand it still, please don't hesitate to contact
- For swimming sessions, please make sure that your child brings an extra underwear, flip-flops, cap, goggles and towel.

Important Notice!

In the spirit of giving, we ask if each child could also donate books for the upcoming School Fair event. All donated books will be sold during the event and all sales will go to charity. All books, new and old are appreciated. Per each book that the child donates will be given a house point. Thank you very much!

Literacy

In Literacy, the children have studied the features of biography and autobiography. They learnt how to identify these features from the excerpts they have read from All about Michael Morpurgo and Roald Dahl biography. In grammar, they have identified different types of sentences: simple, compound and complex sentences in all excerpts. Additionally, they studied expanded noun phrases and has been writing sentences in this form.

Math

In Maths, the children have learned about multiplication and division. Within this lesson, they learned how to find the common multiples of numbers and factors of two-digit numbers. They also learned how to write fractions in a simplest form. Furthermore, the children have also learned to multiply 3-digits to a single digit number.

Science

In Science, the children have continued to work on their orerry and they're almost finish with it. They are looking forward to see how it works. Apart from that, the children have been learning about Forces and the different forces acting on objects. They have done different types of experiments to show how these forces work.