

Weekly Learning Reflections



Good afternoon class Astute and families!

The children have now finished writing their letters, of which I hope you all enjoyed reading, and have now started their narrative unit based on The Firework Maker's Daughter. We've been reading the story both during novel time and also in English. Here, we've been practicing our reading Detective and Reporter master skills to locate key information within the text and also to create our own inferences. Today, we've recapped noun phrases and had fun creating some based around the characters within the story.

In maths, we have been exploring measure practically. We've not only learned about the different units of measure, but also how to accurately measure the length of objects within the classroom - including ourselves! We then spent today's lesson learning how to compare different units of length. We did find this quite tricky at first, but after using resources to support our learnings, we started to see connections. With more practise next week, I'm sure we will all be superstars at comparing soon.

The children were very excited for their music lesson this week with Mr Johnson. After recapping our knowledge of the ukulele and how to correctly hold the instrument, the children were ready to build upon their strumming technique. Not only were they giving their best efforts to strum accurately, they also made good progress to play in time and in unison.

And now, for the stars of the week!

Teacher star of the week goes to Koby for consistently persevering in his learning and contributing towards class discussions. Koby also shines as a respectful learner, listening hard to what others have to say and building upon their answers. Well done Koby!

Class star of the week goes to Ruby B! Some of the reason the children gave included Ruby achieving our value of working hard, persevering in her learning, helping others and being a kind friend. Well done Ruby!

I hope you all have a wonderful weekend!

Best wishes,

Miss Lamonte