

Friday 5th December



Cross Country at Hedingham School

On Wednesday, we took three teams to Hedingham School for district cross country. Once again, all the children, showed great resilience on a long course with a challenging uphill section. Despite this, all the children ran brilliantly and truly gave it their all. They were a credit to chorus schools. We are so very proud of you all!





Congratulations to Daisy!

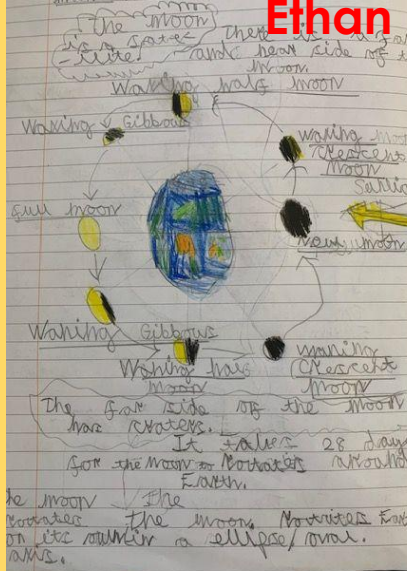
We said a special congratulations to Daisy in assembly yesterday for being the 1st girl in her category at the cross country competition this week. It is the second time Daisy has won her medal for her school and she should be very proud of her efforts!



Isabella

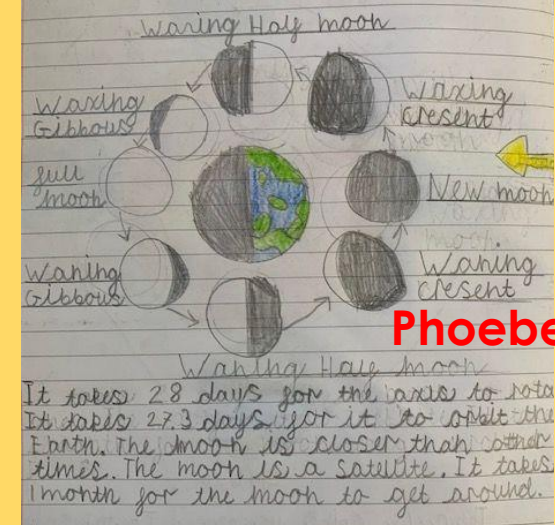
For the Earth to spin one it takes 24 hours. The Earth to get around the sun and the sun has its own axis. It sets in the west and rises in the East.

'It takes 1 year to get around the Sun and the Sun 'The Moon is a satellite.' has its own axis.'



Ethan

The far side of the moon has crater. It takes 28 days for the moon to rotate around Earth. The moon rotates the moon revolves Earth on its own a ellipse/oval.



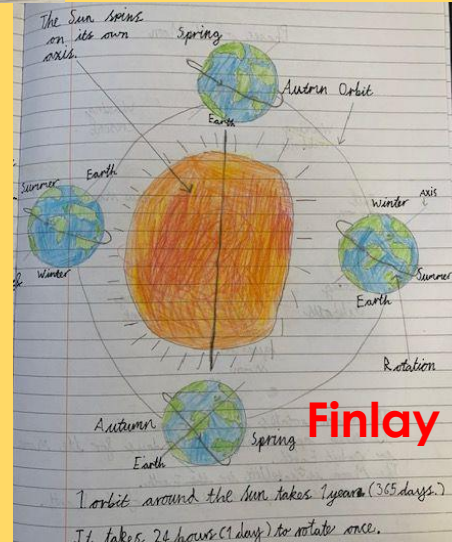
Phoebe

It takes 28 days for the axis to rotate. It takes 27.3 days for it to orbit the Earth. The moon is closer than other times. The moon is a satellite. It takes 1 month for the moon to get around.

'It takes 27.3 days for it to orbit the Earth.'



'It takes 24 hours (1 day) to rotate once.'



Finlay

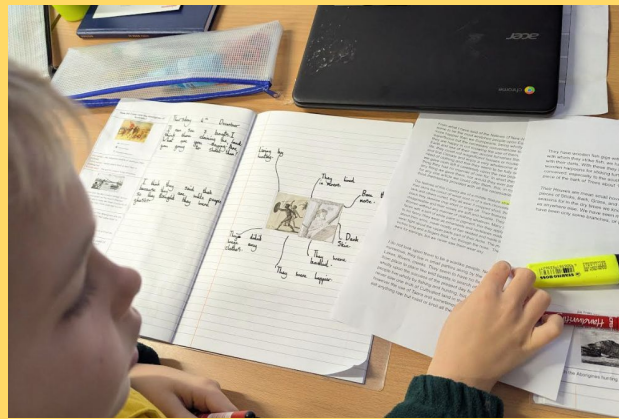
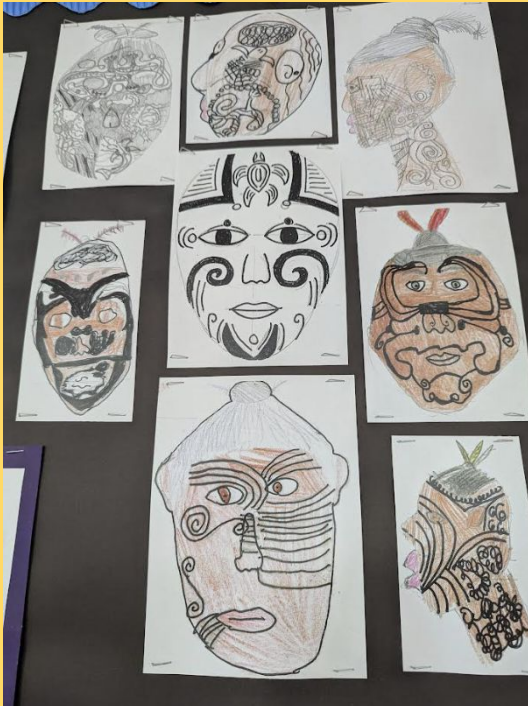
1 orbit around the sun takes 1 year (365 days). It takes 24 hours (1 day) to rotate once.

In Squirrels, we have been trying to draw our own diagrams to explain physical process in our science lessons. We have focused on using the correct subject specific vocabulary. We had to use our own notes we had taken during videos, demonstrations and powerpoints to add information and facts to our work.

Last week, Badgers were super excited to invite Mrs Nichols and Mr Cooper over for “Badgers’ Brilliant Butter”. They carefully explained how we made the butter, Mrs Nichols and Mr Cooper were very impressed! Using the rest of our butter, Badgers made Shortbread stars which we also shared with Mrs Nichols and Mr Cooper. Badgers then shared them after the pantomime, which Badgers LOVED!



This week we have been researching the indigenous tribes Captain Cook encountered on his travels. The first were the Maori.



Using Cook's journals, we recorded the key observations of the Aborigines he saw in Australia.

Muntjacs had a great day at the Panto last week. Mr Ruse loves the picture he took on the left - everyone is so engrossed in the action!



This week Hedgehogs have been thinking about day and night. We have discussed how the sun provides light and 'daytime' and that when it goes down and there is an absence of light there is then darkness. We also discussed the different activities we may do during these times and identified some things that tell us it's night time.



Children then created artwork to show the contrast between day and night/light and dark.



As a homework task Hedgehogs have been asked to make a Christmas tree decoration to decorate our class tree. Below are a few decorations that children have made so far. We think they look amazing and loved how different and unique they are!

Louis



Isla



Albie



We will be sure to share a photo of our tree adorned with decorations when it is ready.