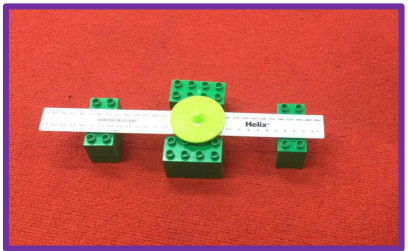
Beech Class Weekly Update Friday 14th June

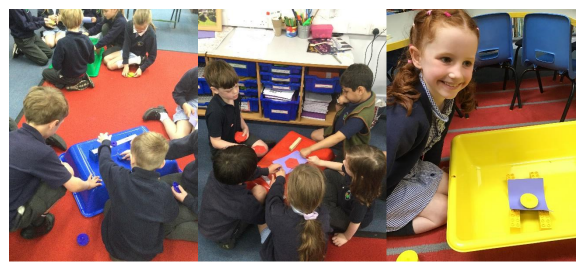
How can we test materials for strength and stiffness? We tested different materials for strength and stiffness. The children carefully worked out how to build a structure that would be suitable to test for strength and stiffness. Through careful investigation, they discovered that some ways would not work. They recognised how their structure would have to be designed in order to successfully test if the materials would bend. We also incorporated maths by counting the weights in 5s and 10s.







The children worked in teams to investigate how to successfully build a structure that would be suitable to test for strength and stiffness and also make the test fair.









This photo captures the energy during a very fun learning session this week - it's pure joy! We had just been for a fossil hunt and we wanted to document our findings before settling into a writing activity. You would be surprised to discover just how many fossils exist on the grounds of our school and the wonderful places our imaginations can take us.



I also just want to say thank you for your continued support with reading at home. There is a real buzz for reading in Beech Class at the moment and we want to keep this going!

Have a lovely weekend, Mrs. Oliveira and Team