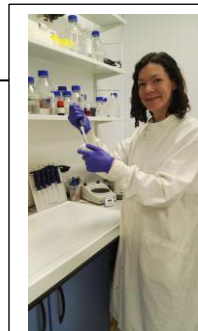
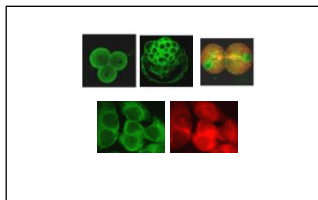




Thanks to the parents who have returned their parent questionnaires. If you haven't had chance to send yours in please send in by the end of term.

**A very big thank you to Ella Stewart's mum who came this week to tell us all about her work as a scientist.**

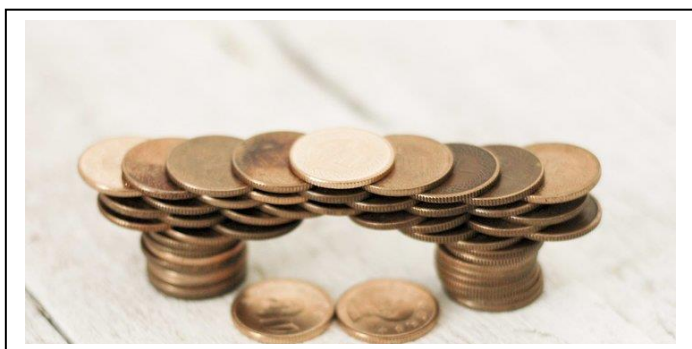


Next week we will be reading 'Ava Twist Scientist' the third in our series 'Iggy Peck Architect' and 'Rosie Revere Engineer'.

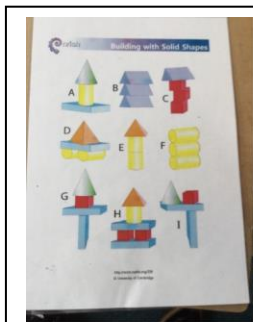
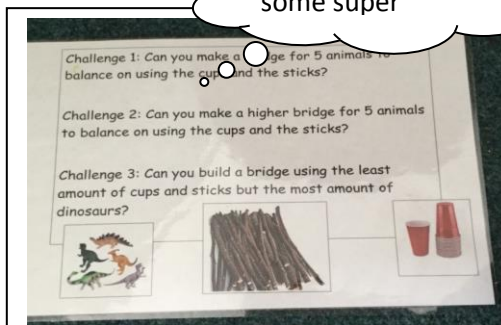
The theme has led to some very exciting projects such as building bridges with cups and sticks, building bridges with pennies and investigating the best 3D shapes to make structures.

Try some of these ideas at home or try going to this episode of Bitz and Bobz on CBeebies. Select the episode 'X Marks the Spot' and make a 'pudoynger' .

I know! It sounds a bit absurd but you'll see when you watch what a great engineering project they can get up to with some rubber bands, a pencil and a toilet roll tube. (Oh and you may also need to make a guilty purchase of a tube of Pringles and eat them as they need that too!)



We have had some super



The children have to test each 3D building to see which will work and which don't. The teacher records their words to assess their shape language and thoughts. SSM /UTW



Isabelle becomes an engineer following the story "Rosie Revere Engineer" . She self selects a challenge card and perseveres for fifteen minutes before completing challenge 2 .