Maths/ Science

We have been learning about measuring using meters, centimeters and millimeters in our maths lessons and we thought we would put our measuring skills to the test in a science experiment!

We investigated whether children with longer legs could jump further than children with shorter legs. We set up a fair test and used meter sticks, trundle wheels and our measuring skills to record our results.

Our results were inconclusive! We decided it wasn't just to do with the length of a child's legs, but also their muscle mass which effected how far they could jump.













