Science Week

During Science Week, we came up with our own 'Wonder' questions. Some examples included 'How long would it take for a rocket to get to Neptune?' and 'What is the power source of a black hole?'. Next, we decided on our own question to research based on the theme of a rocket mouse. We chose to modify our mice or change the size of the milk bottles. Then we planned our experiments in groups. Some of our mice even had wings or caps! We made our mouse using a template, scissors and tape. Finally, we carried out our experiments using milk bottles and handmade rocket mice. The results were recorded on a table and we presented our findings to the rest of the class!







