

Murder Mystery Maths

On the 26th of September, Year 6 took part in a special maths lesson, with Mr Lock, called Murder Mystery Maths. It was a really fun experience as we got the chance to dress up as detectives and solve a murder mystery.

We were given a file of evidence that had been found already about the murder, but our job was to find out who the killer was. The file included the number of people in the house, the noise level, the outdoor temperature, electricity use and the suspects pulse rates over the course of the day.

To help with our investigation, we constructed a line graph of the suspects pulse rates during the day of the murder. In the end, we found out that Jackie, one of the suspects, was arrested. After that we had to prove if she was guilty or innocent. At the end of our investigation, we proved that Jackie was innocent and Lorna, one of the other suspects, was the killer. We all had a great time being detectives and we hope to do it again soon. Thank you to Mr Lock for organising this.

By Libby and Megan

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