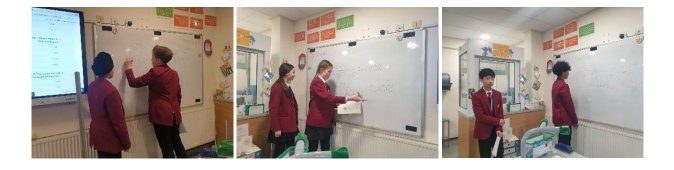
High School & Sixth Form



Lower 4 teach the lesson on pressure



Lower 4 were given the task of teaching different aspects of the lesson to demonstrate their consolidation of using the pressure equation. The class were divided up into groups and given two questions each. Their task was to work out the answers using the resources from their books and then work out how to present to the class the method of delivering both the answer and the full working out.

Each group performed brilliantly and demonstrated a very strong understanding of how to calculate pressure. They delivered confident explanations and clear working out. Well done Lower 4.

Throughout this topic they have been able to learn from practical work that has enabled them to understand this concept – from exploding paint cans, crushing cans and sucking hard boiled eggs into flasks that had a diameter smaller then the egg.

We are now moving on to our next topic of static electricity.

Dr Sara Newton