High School & Sixth Form



Lower 6 physicists investigate springs in series and parallel





Two or more springs are said to be connected in series when they are connected end-toend. They are said to be in parallel when they are connected side by side. Lower 6 physicists investigated how the extension of the springs changed when connected in series or parallel. They collected data to plot a graph in order to determine the spring constant of the series and parallel combinations. Great work Lower 6!

Miss Kim Ashurst