

Year 6 Science  
'Light' topic  
Week beginning 30.3.20

This week in Science, year 6 started their new topic 'Light'. For their first lesson, they were asked to create a series of targets as part of an experiment to learn about how light travels. The experiments concluded that light always travels in straight lines! Thank you for all of your hard work year 6 and well done for conducting such fantastic experiments, we are very proud of you all! Once they had the experiment in place, their next task was to change the distance between each target to see if hitting the target was easier or harder the further away it was. They found that the further away it was, the harder it was to hit it! They also had to make sure it was a fair test by measuring the distance between each target.

