

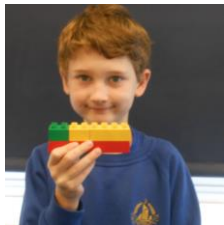
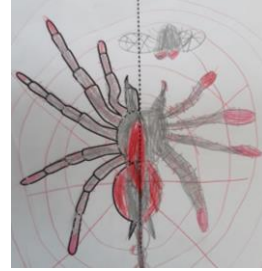


Chelmondiston Church of England Primary School

Maths in Movies Day



In KS1 we used the ants from A Bug's Life as a number line to solve addition and subtraction problems. We then explored the bodies of insects and how they are symmetrical and what this means.



Year 3 used different coloured lego blocks to calculate fractions. They designed blocks and wrote problems related to these for their partner to solve. Also, they used accurate measurements to identify which group built the tallest tower.



Using the theatre in Sing as inspiration, year 4 solved problems related to money. They worked collaboratively to calculate ticket prices, profits and giving correct change. As a challenge, they identified a range of ways to give the same amount of change.



Year 5 and 6 solved problems comparing metric and imperial measurements and their equivalences. Using Alice as inspiration, they accurately drew her and challenged a partner to convert the measurement.

