Bramfield Primary Maths at the Movies Charlie and the Chocolate Factory.

Year 5 and 6

Year 5 and 6 enjoyed trying to arrange a Chocolate box so that sweets of the same colour were not next to one another. The children enjoyed trying with one tray of sweets first before attempting the more challenging layered box of chocolates.

I found it quite difficult because you had to think three dimensionally.

Will

I learnt to listen to other people's ideas and not just work by myself

Saffron



I learnt that if you put the chocolates opposite on the other side they physically cannot touch.

Alexander



Year 3 and 4

Year 3 and 4 had a sweet sharing problem to solve. This required them to work as a group, to share ideas and test out each others suggested solutions. There was a lot of good team work.

Nieve worked out the answer with apparatus and I used paper and pencil.

Then we checked we had the same answer.

Skarlett

I asked Emily to explain the question and then to prove her answer to me.

Ollie



Year 1 and 2

Year 1 and 2 had to puzzle out how to spend 20p in the sweet shop. They looked at the most expensive sweets that they could buy and then how many different sweets it was possible to get with 20p. The class got lots of practise at their number bonds.





Early Years

Early Years had fun playing with patterns. They investigated the different patterns that they could make with four different coloured sweets. Once they had made their pattern they practised repeating it and then tried continuing patterns made by their friends.





A great morning at the movies was had by everyone.