Year 1 Maths Multiplication Outcome Problems

If we wanted to plan a welcome back to school party, we would need to find out how many of each item we would need to buy. I need you to help me to work out how much we would need to buy so I can ask Miss Fermor and Miss McCann if we are allowed to have a welcome back to school party.

If bought 3 packets of cocktail sausages and there are 10 sausages in a packet. How many would I buy altogether?

If bought 8 packets of cocktail sausages and there are 5 sausages in a packet. How many would I buy altogether?

If bought 6 packets of sausage rolls and there are 10 sausage rolls in a packet. How many would I buy altogether?

If bought 10 packets of sausage rolls and there are 5 sausage rolls in a packet. How many would I buy altogether?

If bought 6 packets of cupcakes and there are 5 cupcakes in a packet. How many would I buy altogether?

If bought 8 packets of cupcakes and there are 2 cupcakes in a packet. How many would I buy altogether?

If bought 10 multipacks of crisp and there are 2 bags of crisps in a packet. How many would I buy altogether?

If bought 5 packets of crisps and there are 5 bags of crisps in a packet. How many would I buy altogether?

If bought 8 packets of sweets and there are 10 sweets in a packet. How many would I buy altogether?

If bought 4 packets of sweets and there are 10 sweets in a packet. How many would I buy altogether?

If bought 4 packets of party rings and there are 5 party rings in a packet. How many would I buy altogether?

If bought 7 packets of party rings and there are 5 party rings in a packet in a packet. How many would I buy altogether?

If bought 2 bags of apples and there are 6 apples in a bag. How many would I buy altogether?

If bought 2 bags of apples and there are 10 apples in a bag. How many would I buy altogether?