Year 1 Maths Multiplication Outcome Problems – Red Challenge

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.

When I went to the shops, I found out that some of the items could be bought in different size packets. I don't know which ones would be best to buy so I need you to solve the problems for each item and use your knowledge of multiplication to tell me which packet would give me more of each item.

Cocktail sausages can be	bought in	different size	packets which	packet would	get me more?
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A. 3 packets of cocktail sausages which have 10 sausages in a packet.

Or

B. 8 packets of cocktail sausages which have 5 sausages in a packet.

Sausage rolls can be bought in different size packets which packet would get me more?

A. 6 packets of sausage rolls which have 10 in a packet.

Or

B. 10 packets of sausage rolls which have 5 in a packet.

Cupcakes can be bought in different size packets which packet would get me more?

A. 6 packets of cupcakes which have 5 cakes in a packet.

Or

B. 8 packets of cupcakes which have 2 cakes in a packet.

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Multipack crisps can be bought in different size packets which packet would get me more?
A. 10 packets of crisps which have 2 bags of crisps in a packet.
Or
B. 5 packets of crisps which have 5 bags of crisps in a packet.
Sweets can be bought in different size packets which packet would get me more?
A. 8 packets of sweets which have 10 sweets in a packet.
Or
B. 4 packets of which have 10 sweets in a packet.

Party rings can be bought in different size packets which packet would get me more?

A. 4 packets of party rings which have 5 party rings in a packet.

Or

B. 7 packets of party rings which have 5 party rings in a packet.

Apples can be bought in different size packets which packet would get me more?

A. 2 packets of apples which have 6 apples in a packet.

Or

B. 2 packets of apples which have 10 apples in a packet.