



Sarah, Danielle and Sally said:

"We noticed that 17 works as when there are only two of them they get 8 each, with one left over. But when their friends come along they get three each with 2 left over.

We also notice that 7 works and 27 works, as well as 107."

Poppy began like this:

If the two children end up with one lolly it must be an odd number of lollies. Then 3 more children come making the total number of children 5. Say they had 1 lolly each when they shared them, the number of lollies would be 7 because 1 times 5 is 5 add on 2 for the left over ones and it makes seven. If we carry this on to 10 lollies each it shows:

1 lolly each- 7 lollies

- 2 lollies each- 12 lollies
- 3 lollies each- 17 lollies
- 4 lollies each- 22 lollies
- 5 lollies each- 27 lollies
- 6 lollies each- 32 lollies
- 7 Iollies each- 37 Iollies 8
- lollies each- 42 lollies
- 9 lollies each- 47 lollies
- 10 lollies each- 52 lollies

Here is the start of Phoebe and Alice's work:



Can you take each of these starting ideas and develop each into a solution?

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