

Annabella Josten

1 I got 15 because I said find a 2 digit number that is in 2 sets.

2. Same agen but this time I got 30. 30 goes into 3 different sets but the answers are optimal because you can also say the answer is 15.

3. Now I first read throw the explanation and I started to a limit. So first I said that because it has to be even but in the 5 time table that it has to end in a 0. then I started to list them down. 1, 3, 6, 10, 15 and so on. I quickly realised that they go up in 1. Then we finally got to 20.

4. The point is that it alternating because if you start with it. 4 10 it would work because it is in the 5 time table and even but not a multiple of 4. 20 is next it would not work because it is in the 4 time table.