## Which Numbers? (1)

| These numbers are in the blue set: $18,27,54,72,81,99,$ <br> but there are others too. | These numbers are in the green set: $5,30,35,50,70,100,$ <br> but there are others too. |
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| These numbers are in red set: $19,37,55,73,82$, but there are others too | These numbers are in just one of the sets: $9,10,15,37,36,85$ but there are others too. |
| These numbers are in two of the sets: $45,55,90$. | These are some of the numbers which are not in any of the sets: <br> 4, 12, 26, 42, 56, 77, 97, <br> but there are others too. |
| There are nine numbers altogether in the red set. | There are twenty numbers altogether in the green set. |
| There are eleven numbers altogether in the blue set. | There are 63 numbers altogether that are not in any of the sets. |
| There are no numbers that are in all three sets. | There are three numbers altogether in two sets. |

