Wednesday $15^{\text {th }}$ July
I can solve word problems involving halving and doubling 2 digit numbers.

Look at this video to remind you how to halve and double 2 digit numbers.
https://www.youtube.com/watch?v=Uo-
7AfHP8m8

## Now solve these problems

| John scored 62 goals. His <br> friend scored double <br> this. How many goals <br> did his friend score? | Tony collects cars he has <br> 46. Leo has half as many. <br> How many does Leo <br> have? | Granny was making <br> apple pies. She had 26 <br> apples but she needed <br> double this. How many <br> more did she need? | Joe had 84 toys after <br> Christmas. This is double <br> what he had before <br> Christmas. How many <br> toys did he have before? |
| :---: | :---: | :---: | :---: | :---: |
| In winter, it normally |  |  |  |
| snows for 28 days. Last |  |  |  |
| year, it snowed for |  |  |  |
| double that time. How |  |  |  |
| many days did it snow |  |  |  |
| for last year? |  |  |  |

## Challenge

Here is a doubling sequence.
Write the three missing numbers.


