


Number of the Week (Year Two)

How many tens? 2 tens (20)	Find ten more 35	Double it (it might help if you partition the number) 50	Find one more 26	Partition it in three different ways Some examples: 20 + 5 10 + 15 24 + 1 19 + 6 25 + 0
Write it in words twenty-five	Is it in the 10 times table? Explain why. No because multiples of 10 have 0 ones.	This week's number is 	Find ten less 15	Round it to the nearest 10 30
Add 8 33	Find one less 24	How many ones? five ones (5)	How many more to make 100? 75	Subtract 9 16