## Number of the Week (Year Five)



Find 10 more	Write the value of each digit <b>400,000</b> <b>50,000</b> <b>6,000</b>	Divide by 10	Find 0.1 less	Round it to the nearest 10
456,791	700 80 1	45,678.1	456,780.9	456,780
Double it <b>913,562</b>	Find 10,000 less <b>446,781</b>	This week's number is 456,781	Halve it <b>228,390.5</b>	Reverse the digits to make another number then find the difference between them <b>269,127</b>
Round it to the	Find 0.01 less	Reverse the digits to	ls it prime or	How many more to
nearest 1000		make another number then add them together	composite? Explain. (You might need to check beyond 12x12)	make one million?
457,000	456,780.99	644,435	Composite: it's a multiple of 13 and therefore can't be prime	543,219