


Number of the Week (Year Five)

Find 10 more 325,115	Write the value of each digit 300,000 20,000 5000 100 5	Divide by 10 32,510.5	Find 0.1 less 325,104.9	Round it to the nearest 10 325,110
Double it 650,210	Find 10,000 less 315,105	This week's number is  325,105	Halve it 162,552.5	Reverse the digits to make another number then find the difference between them 176,418
Round it to the nearest 1000 325,000	Find 0.01 less 325,104.99	Reverse the digits to make another number then add them together 826,628	Is it prime or composite? Explain. Composite: it's a multiple of five and therefore can't be prime	How many more to make one million? 674,895