## Crack the Code Percentage Increase & Decrease

	Increase 62 by 21%		Increase 29 by 43%
A	75.02	В	41.47
	Decrease 48 by 26%		Decrease 195 by 95%
С	35.52	D	9.75
	Increase 80 by 14.5%		Decrease 52 by 44%
E	91.6	F	29.12
	Decrease 295 by 86%		Increase 21 by 32.5%
G	41.3	Н	27.825
	Decrease 157 by 48.5%		Increase 33 by 58.5%
Ι	80.855	J	52.305
	Increase 11 by 40% then by 2.5%		Decrease 200 by 49% then by 39%
K	15.785	L	62.22
	A factory employed 120 people. It reduced the number of workers by 30%. How many workers remain?		A 20% decrease followed by a 20% increase is equivalent to what percentage decrease overall?
M	84	N	4
	A tracksuit which costs £30 is in a 17.5% off sale. How much has it been <b>reduced by</b> ?		A mobile phone costs £60 plus 11.5% tax. How much does it cost including tax?
0	£5.25	P	£66.90
	A TV costs £200. Its price is increased by 10%, then decreased by 20%. What is its new price?		A dress which originally cost £45 is reduced by 37.5% in a summer sale. What is its sale price?
Q	£176	R	£28.13

To get the three-digit code, add all your answers together and round to the nearest integer. 927