## Crack the code <br> Percentage Increase \& Decrease

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

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

