|  |  |
| --- | --- |
| **Crack the Code** | **Multiplying Negatives** |

|  |  |  |  |
| --- | --- | --- | --- |
| **A** | Work out $-6×3$ | **B** | Work out $-5×-9$ |
| **C** | Work out $2×-4$ | **D** | Work out $-8×-4$ |
| **E** | Work out $-2.5×6$ | **F** | Work out $-\frac{1}{2}×-24$ |
| **G** | Work out $(-9)^{2}$ | **H** | Work out $(-3)^{3}$ |
| **I** | Work out $-6×-2×5$ | **J** | Work out $4×\frac{1}{2}×-10$ |
| **K** | Find the missing number:$$-2× =-16$$ |  **L** | Find the missing number:$$-9× =27$$ |
| **M** | Find the missing number:$$ ×-7=-35$$ | **N** | Find the missing number:$$ ×-40=20$$ |
| **P** | Find the missing number:$$\left( \right)^{3}=-64$$ | **Q** | Find the missing number:$$ ×\left(-2\right)^{2}=36$$ |
| **R** | Find the missing number:$$-4×3× =-120$$ | **S** | Find the missing number:$$ ×-5×6=90$$ |
| **T** | Find the missing number:$$-6× ×-2=-84$$ | **U** | Find the missing number:$$(-4)^{2}×(-2)^{3}× =-192$$ |
| To get the three-digit code, add together all your answers.  |