## Numbers \& Ordinals



| TWO | ONE | TEN |
| :--- | :--- | :--- |
| SIX | FIVE | ZERO |
| NINE | FOUR | THREE |
| FORTY | FIFTH | FIRST |
| NINTH | SIXTH | FIFTY |
| EIGHT | THIRD | SIXTY |
| TENTH | SEVEN | TWENTY |
| THIRTY | EIGHTY | NINETY |
| SECOND | TWELVE | FOURTH |
| ELEVEN | EIGHTH | SIXTEEN |
| SEVENTH | SEVENTY | FIFTEEN |
| THIRTEEN | FOURTEEN | EIGHEEN |
| NINETEEN | ONE BILLION | ONE HUNDRED |
| ONE MILLION | ONE THOUSAND | TEN THOUSAND |

## Solution

$$
\begin{aligned}
& \text { PRIMAQUATTORDICIWWZB } \\
& \text { S P C X O C S M J ORTTTAUQ JESO } \\
& \text { E I I OTA E F I W J M I L L EUN E Z } \\
& \text { V T O P TR S I OTRAUQ TQIECR } \\
& \text { O NTCASTOEFTVO JNZCWO E } \\
& \text { N ETAVEOLQNWMBIUNIMNT } \\
& \text { NVO T O T T OAREISCHOA DK D F } \\
& \text { A P I NOT RS FTM F OVYENWOM } \\
& \text { IVCASSESMTAK TABVMUVXI } \\
& \text { CK I TUECEOTANRXZITACL } \\
& \text { I S DTSESONNTI PESCBTW I } \\
& \text { D PEONIK Q U A DCLE U I ANGO } \\
& \text { EQOTWNKODRAILIMDLATN } \\
& \text { RUOTTJOWBAEPU F N O IURE } \\
& \text { T I E U NAEVUUK Q I P F DM QE G } \\
& \text { R NRII INCEQLO ICZIONNI } \\
& \text { C D X B E B UTMNONO T I LTI T V } \\
& \text { B I I DSIVQACOMICEDNCAA } \\
& \text { I CKCUDASCZEROXDIECIG }
\end{aligned}
$$

