## Equations in Expanded Form

Directions: Break each number into expanded form. Add the numbers in the hundreds place, tens place, and ones place. Write your answer in standard form.


Source: https://www.nasa.gov/feature/nasa-station-astronaut-record-holders

| $$ | Scott Kelly spent 340 days in space on a single spaceflight. Christina Koch spent 328 days in space on a single spaceflight. How many total days did they spend in space? $\begin{gathered} 340 \Rightarrow 300+40+0 \\ +328 \Rightarrow \frac{300+20+8}{600+60+8}=698 \\ 698 \text { days } \end{gathered}$ |
| :---: | :---: |
| $\begin{array}{r} 644 \\ +341 \\ \hline \end{array}$ | $\begin{array}{r} 372 \\ +617 \\ \hline \end{array}$ |
| $\begin{array}{r} 253 \\ +425 \\ \hline \end{array}$ | Andrew Morgan spent 272 days in space on a single spaceflight. Michael LopezAlegria spent 215 in space on a single spaceflight. How many total days did they spend in space? |
| Anne McClain spent 204 days in space on a single spaceflight. Nick Hague spent 203 days in space on a single spaceflight. How many days did McClain and Hague spend in space? | $\begin{array}{r} 274 \\ +523 \\ \hline \end{array}$ |

