## Partitioning Numbers to $1,000,000$

Write down these numbers in expanded form.

1) $\begin{aligned} 240,628= & \begin{array}{l}2 \text { hundred thousands }+4 \text { ten thousands }+6 \text { hundreds } \\ \\ +2 \text { tens }+8 \text { ones }\end{array}\end{aligned}$
2) $72,093=$
3) $8,972=$
4) $302,176=$
5) $79,403=$
6) $279,560=$
7) $67,038=$
8) $837,043=$
9) $7,384=$
10) $170,084=$
