## Converting Roman Numerals (I)

## Convert from Roman to Arabic Numerals:

$$
\begin{array}{rlrl}
\text { LVII } & =\square & \text { XVII } & = \\
\text { VL } & =\square & \text { XXXIV } & = \\
\text { XIX } & = \\
\text { LVII } & = \\
\text { LII } & = \\
\text { V } & = \\
\end{array}
$$

Convert from Arabic to Roman Numerals:

$$
\begin{array}{ll}
54=\square & 89= \\
98=\square & 85= \\
33=\square & 81= \\
61=\square & 42= \\
6=
\end{array}
$$

## Converting Roman Numerals (I) Answers

Convert from Roman to Arabic Numerals:

$$
\begin{aligned}
\text { LVII } & =\underline{57} & \text { XVII } & =17 \\
\text { VL } & =\underline{45} & \text { XXXIV } & =\underline{34} \\
\text { XIX } & =\underline{19} & \text { LII } & =\underline{52} \\
\text { LVII } & =\underline{57} & \text { XXIII } & =\underline{23} \\
V & =5 & \text { LXXXVII } & =87
\end{aligned}
$$

Convert from Arabic to Roman Numerals:

$$
\begin{array}{ll}
54=\underline{\text { LIV }} & 89=\underline{\text { LXXXIX }} \\
98=\underline{\text { VCIII }} & 85=\underline{\text { LXXXV }} \\
33=\underline{\text { XXXIII }} & 81=\underline{\text { LXXXI }} \\
61=\underline{\text { LXI }} & 42=\underline{\text { XLII }} \\
6=\underline{\text { VI }} & 49=\underline{I L}
\end{array}
$$

