$\qquad$

## Place Value Worksheet

Write the number in the expanded form and then write in standard form.
two hundreds, six tens, three ones
four hundreds, nine tens, four ones
seven hundreds, eight tens, three ones
nine hundreds, six tens, seven ones
five hundreds, seven tens, seven ones
$+\quad+$
$\underline{\square}$
six hundreds, seven tens, three ones
two hundreds, seven tens, eight ones $\qquad$
$\sim^{+}+$
seven hundreds, eight tens, seven ones

$\qquad$

six hundreds, four tens, five ones
four hundreds, two tens, three ones
sevenhundreds, eight tens, sevenones $\underline{\square}$ $+\quad$

$\qquad$ $=$ $\qquad$
$\qquad$

## Place Value Worksheet

Write the number in the expanded form and then write in standard form.
two hundreds, six tens, three ones

$$
\underline{200}+\underline{60}+\underline{3}=\underline{263}
$$

$$
\text { four hundreds, nine tens, four ones } \quad 400+\underline{90}=\underline{4}
$$

$$
\text { seven hundreds, eight tens, three ones } 700+\underline{80}+\underline{3}=\underline{3}
$$

nine hundreds, six tens, seven ones

$$
900+\underline{60}+\underline{967}
$$

five hundreds, seven tens, seven ones $500 \quad+\quad 70 \quad+\quad \underline{5}$
six hundreds, four tens, five ones $\quad 600+\underline{40}+\underline{5}=\underline{645}$
six hundreds, seven tens, three ones $\quad 600+\underline{70}+\underline{8}$
two hundreds, seven tens, eight ones $600+\underline{70}+\underline{9}$
four hundreds, two tens, three ones

$$
\underline{400}+\underline{20}+3=423
$$

seven hundreds, eight tens, seven ones $700+\underline{80}+\underline{787}$

