## Writing Out Place Value I

Fill in the missing numbers in the box.
Then write out the place values on the line provided.
$352=300+50+2=$ Three hundreds, five tens, and two ones. $784=700+80+4=$ Seven hundreds, eight tens, and four ones.
$1089=1,000+80+9=$ One thousand, eight tens, and nine ones.
$4503=4,000+500+3=$ Four thousands, five hundreds, and three ones.
$9866=9,000+800+60+6=\frac{\text { Nine thousands, eight hundreds. }}{\text { six tens, and six ones. }}$
$10492=10,000+400+90+2=\frac{\text { One ten thousand, four hundreds, nine }}{\text { tens, and two ones. }}$
$59401=50,0000+9,000+400+1=\frac{\text { five ten thousands, } \text {, mine thousands },}{\text { four hundreds, and one one. }}$
$120492=100,000+20,000+400+90+2$
$=$ One hundred thousand, two ten thousands, four hundreds, nine tens, and two ones.
$769454=700,000+60,000+9,000+400+50+5$
Seven hundred thousands, six ten thousands, nine thousands, four hundreds, five
$=$ tens, and five ones.
$6103446=6,000,000+100,000+3,000+400+40+6$

$$
\begin{aligned}
& \text { Six millions, one hundred thousand, three thousands, four hundreds, four tens, and } \\
& \text { six ones. }
\end{aligned}
$$

