## Add Whole Tens to 2-digit Numbers

$$
\begin{aligned}
& 60+17=\square \\
& 49+20=\square \\
& 10+22=\square \\
& 30+66=\square \\
& 45+20=\square \\
& 40+58=\square \\
& 70+30=\square \\
& 28+80=\square \\
& 80+71=\square \\
& 74+90=\square \\
& 20+41=\square \\
& 20+74=\square \\
& 30+23=\square \\
& 33+30=\square \\
& 50+29=\square \\
& 60+18=\square \\
& 20+36=\square \\
& 10+88=\square \\
& 90+11=\square \\
& 49+70=\square
\end{aligned}
$$

## Add Whole Tens to 2-digit Numbers

$$
\begin{array}{ll}
60+17=77 & 49+20=69 \\
10+22=32 & 30+66=96 \\
45+20=65 & 40+58=98 \\
70+30=100 & 28+80=108 \\
80+71=151 & 20+74=94 \\
20+41=61 & 33+30=63 \\
30+23=53 & 60+18=78 \\
50+29=79 & 10+88=98 \\
90+11=101 & 49+70=119
\end{array}
$$

