## Rounding numbers

```
Name -
``` Start time - _ : _ _ End time - _ _ : _

\section*{Rounding nearest to 2 significant figure}
\begin{tabular}{|l|l|}
\hline 324 & \\
\hline 45.67 & \\
\hline 7890 & \\
\hline 0.456 & \\
\hline 1234 & \\
\hline 0.0789 & \\
\hline 5643 & \\
\hline 0.00345 & \\
\hline 678 & \\
\hline 12.34 & \\
\hline
\end{tabular}

\section*{CHALLENGE}
1. Jenny has saved \(\$ 324.56\) from her summer job. She wants to estimate her savings rounded to the nearest 2 significant figures. What is her estimated savings?
2. A tree in the park is measured to be 45.67 meters tall. For a school project, students need to round this height to the nearest 2 significant figures. What is the rounded height?


5
6
8
9```

