## Divided Into Examples with SimBraille

1. Two divided into ten is written
$2 \longdiv { 1 0 }$
: : \%: :
2. Three divided into four hundred fifty-six is written
$3 \longdiv { 4 5 6 }$
: : :\%:\%:\%:
3. Point seven divided into four point nine is written
$. 7 \longdiv { 4 . 9 }$
: : : : : : : : :
4. One point one two divided into point three three six is written
$1 . 1 2 \longdiv { . 3 3 6 }$
::\%:\%:\%:\%:
5. $x$ plus two divided into $x$ squared minus four is written

$$
\begin{aligned}
& x + 2 \longdiv { x ^ { 2 } - 4 } \\
& : 0: 0: \%:
\end{aligned}
$$

