## Decimal Point Examples with SimBraille

1. Fifty cents with a dollar sign equals fifty cents with a cents sign is written
$\$ 0.50=50 \$$
:\%\%:\% : : :\%\%:
2. Point five is written
. 5
: $: \%$
3. Eight point four is written
8.4
: : : : :
4. Three point one four is written
3.14
: : : : : :
5. One-third equals zero point three repeating is written

$$
\begin{aligned}
& \frac{1}{3}=0 . \overline{3} \\
& \text { :!\%:: : : :\%:\%: }
\end{aligned}
$$

6. One-sixth equals point one six with the 6 repeating is written

$$
\begin{aligned}
& \frac{1}{6}=.1 \overline{6} \\
& :: x:: x: x:: ~:: ~: ~
\end{aligned}
$$

7. Zero point two five seven with the 257 repeating is written
0.257
: : : : : : : : : : : : : : : :
8. Forty-two point three nine seven with a bar under the 9 is written
42.397

9. Point six plus four point one equals four point seven is written
$.6+4.1=4.7$
: : : : : : : : : : : : : : : : : : : :
10. Negative point two three plus point five four equals positive point three one is written
$-.23+.54=+.31$

11. Twenty-eight point five plus seven point six four is written spatially
28.5
$+7.64$

