## Rational Numbers Examples with SimBraille

## Examples

1. Three-fourths represented by open fraction 3 over 4 close fraction is written
$\frac{3}{4}$
: : : : : : :
2. Eight and two-ninths is written
$8 \frac{2}{9}$
: : : : : : : : : : : : :
3. Seven point five one is written
7.51
: :: : : : : :
4. Zero point three repeating is written
$0 . \overline{3}$
: : : : : :
5. The square root of 16 is written
$\sqrt{16}$
: : : : : :
6. The square root of open fraction four-ninths close fraction close root is written
$\sqrt{\frac{4}{9}}$
:
7. Negative five is written
-5
$\because: \vdots$
Non-Examples
8. The square root of seven is written
$\sqrt{7}$
:: :: :
9. The square root of open fraction two-fifths close fraction close root is written
$\sqrt{\frac{2}{5}}$
: : : : : : : : : :
10. Open fraction pi over two close fraction is written
$\frac{\pi}{2}$
: : : : : : : :
11. Zero point three zero three zero zero three zero zero zero three ellipsis is written 0.3030030003...

