

## Density Examples with SimBraille

1. Lowercase rho, used to represent density, is written

$\rho$

⠠⠗

2. Lowercase rho equals 1000 kilograms per meter cubed is written

$\rho = 1000kg / m^3$

⠠⠗ = 1000kg / m<sup>3</sup>

3. Lowercase rho equals open fraction m over V close fraction is written

$\rho = \frac{m}{V}$

⠠⠗ =  $\frac{m}{V}$

4. Lowercase rho equals open fraction ten kilograms over 5 meters cubed is written

$\rho = \frac{10kg}{5m^3}$

⠠⠗ =  $\frac{10kg}{5m^3}$