## Minus Examples with SimBraille

1. Six minus five is written

2. Twenty minus fourteen equals six is written

$$20 - 14 = 6$$

3. Eighty-three minus seventy-nine is written spatially

4. Four hundred ten minus fifteen is written spatially

```
......
```

5. Five-sixths minus one-third is written

$$\frac{5}{6} - \frac{1}{3}$$

6. y equals negative x minus three is written

$$y = -x - 3$$

$$\vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots$$

7. c squared minus a squared equals b squared is written

$$c^2 - a^2 = b^2$$

8. Open fraction y sub two minus y sub one over x sub two minus x sub one close fraction is written

9. a sub n equals a sub one plus open parenthesis n minus one close parenthesis d is written

$$a_n = a_1 + (n-1)d$$