Horizontal Bar Examples with SimBraille

Place Value

Forty-eight with a bar under the eight is written
48

2. Three hundred seventy-five with a bar under the three is written

<u>3</u>75

3. Five hundred sixteen with a bar under the 51 is written

<u>51</u>6

4. Forty-two point three nine seven with a bar under the 9 is written

42.3<u>9</u>7

Repeating Decimals

5. One-third equals zero point three repeating is written

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

$$\frac{1}{6} = .1\overline{6}$$

7. Zero point two five seven with the 257 repeating is written

```
0.257
```

Geometry

8. Segment AB is written

```
AB
```

9. Segment VW is perpendicular to segment WX is written

```
\overline{VW} \perp \overline{WX}
```

10. Segment CD is parallel to segment EF is written

```
CD || EF
```

11. Segment MN is congruent to segment OP is written

```
\overline{MN} \cong \overline{OP}
```

Mean

12. x bar, used to represent the mean, is written

X

· · · · ·

Revised 12/19/2019 3