Decimal Point Examples with SimBraille

 Fifty cents with a dollar sign equals fifty cents with a cents sign is written

2. Point five is written

```
.5
∷∷:
```

3. Eight point four is written

4. Three point one four is written

```
3.14
::•::•:•
```

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

$$\frac{1}{3} = 0.\overline{3}$$

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

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