Therefore Examples with SimBraille

1. Therefore is written

```
•
• •
• •
• •
• •
```

## 2. Therefore x equals nine is written

```
∴ x = 9
```

- 3. a equals b therefore b equals a is written  $a = b \therefore b = a$
- 4. Therefore x plus y equals six is written  $\therefore x + y = 6$

5. Therefore distance AB equals distance AC is written

```
\therefore AB = AC
```