

Prime Examples with SimBraille

1. x prime is written

x'

⠠⠠⠠⠠

2. Five feet three inches is written

$5' 3''$

⠠⠠⠠⠠⠠⠠⠠⠠

3. Ten minutes thirty-six seconds is written

$40^{\circ}10' 36''$

⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠

4. A maps to A prime is written

$A \rightarrow A'$

⠠⠠ ⠠⠠⠠ ⠠⠠⠠⠠

5. The complement of set B is written

B'

⠠⠠⠠⠠

6. The transpose of matrix C is written

C'

⠠⠠⠠⠠

7. The derivative of y or y prime is written

y'

⠠⠠⠠⠠

8. The derivative of f of x or f prime of x is written

$f'(x)$

⠠⠠⠠⠠⠠⠠⠠

9. The second derivative of y or y prime is written
 y''



10. The second derivative of x or f prime of x is
written

$$f''(x)$$

