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 $40^\circ10'36''$

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 $f''(x)$