

Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$



To start, enter square root...

<< Next key sequence >>



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$

enter 2...

<< Next key sequence >>

2



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$

Need to move cursor to outside the square root.

<< Next key sequence >>



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$

enter +...

<< Next key sequence >>



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$

enter square root.



<< Next key sequence >>



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$

enter 8...

<< Next key sequence >>

8



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$

Press [=] key to perform calculation.



<< Next key sequence >>



Scientific Calculator FX-82AU

Natural Textbook Display

Example

To perform the following square root calculation.

$$\sqrt{2} + \sqrt{8}$$

CASIO's unique "Natural Expression Input Display" allow the display of expressions of square roots just as they are written in the textbook!

On the other hand, result of calculation allows the numerical style.

