

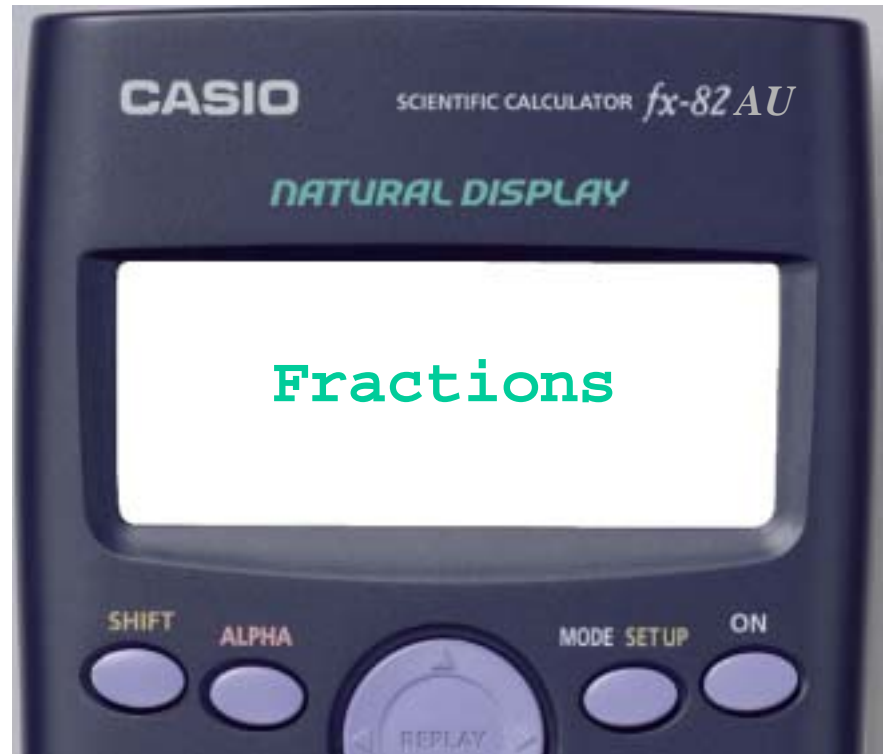
# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$



# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*At first, you have to enter improper fraction.*

<< Next key sequence >>



# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*enter numerator...*

<< Next key sequence >>

**2**



# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$



*Need to move cursor  
from numerator to  
denominator.*

<< Next key sequence >>



# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*enter denominator...*

<< Next key sequence >>

**3**



# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*Need to move cursor to outside the fraction.*

<< Next key sequence >>



# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*enter* + ...

<< Next key sequence >>



# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*enter improper fraction.*

<< Next key sequence >>



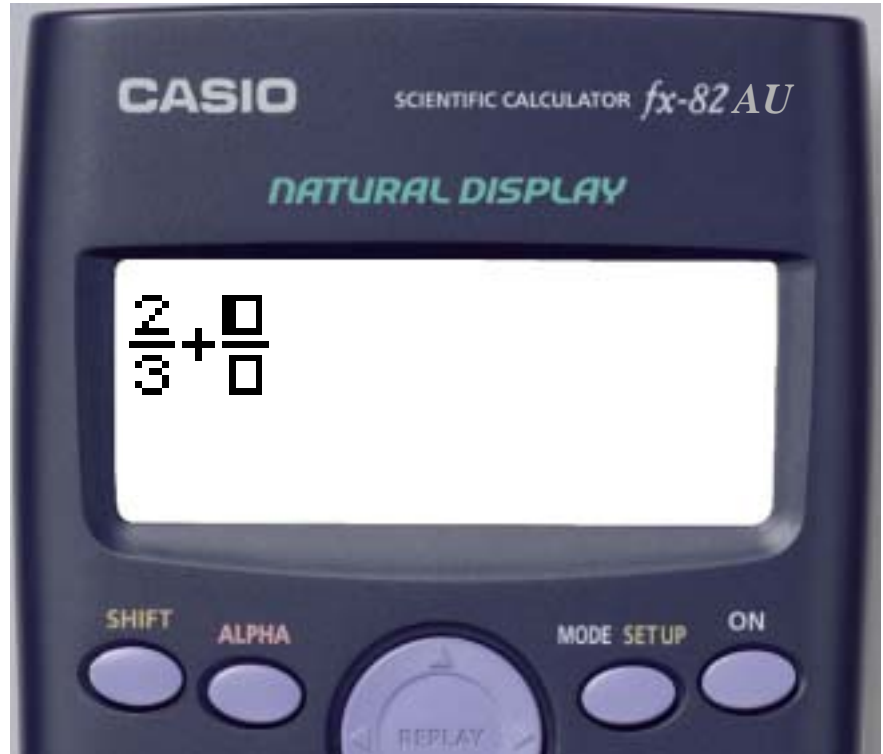
# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$



*enter numerator...*

<< Next key sequence >>

**1**

# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$



*Need to move cursor  
from numerator to  
denominator.*

<< Next key sequence >>



# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

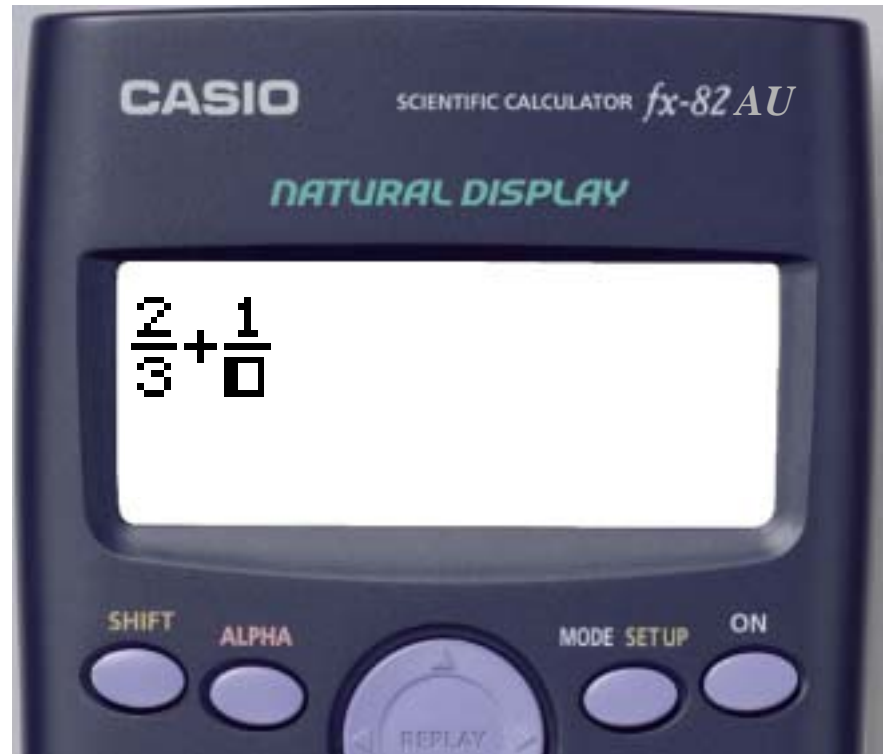
To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*enter denominator...*

<< Next key sequence >>

**2**



# Scientific Calculator FX-82AU

## Natural Textbook Display

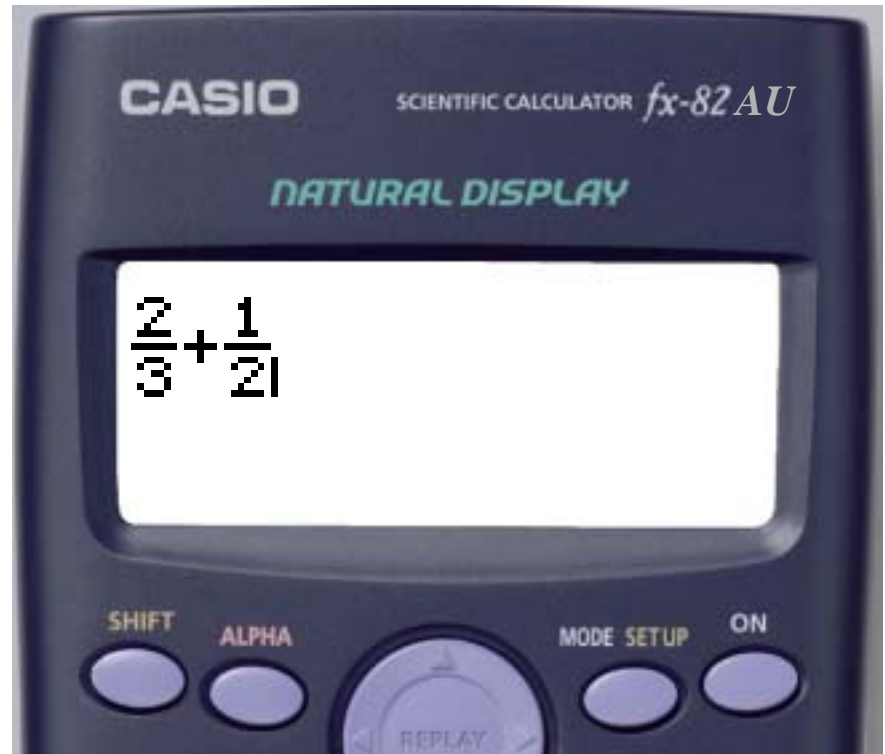
### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*Press [=] key to perform calculation.*

<< Next key sequence >>



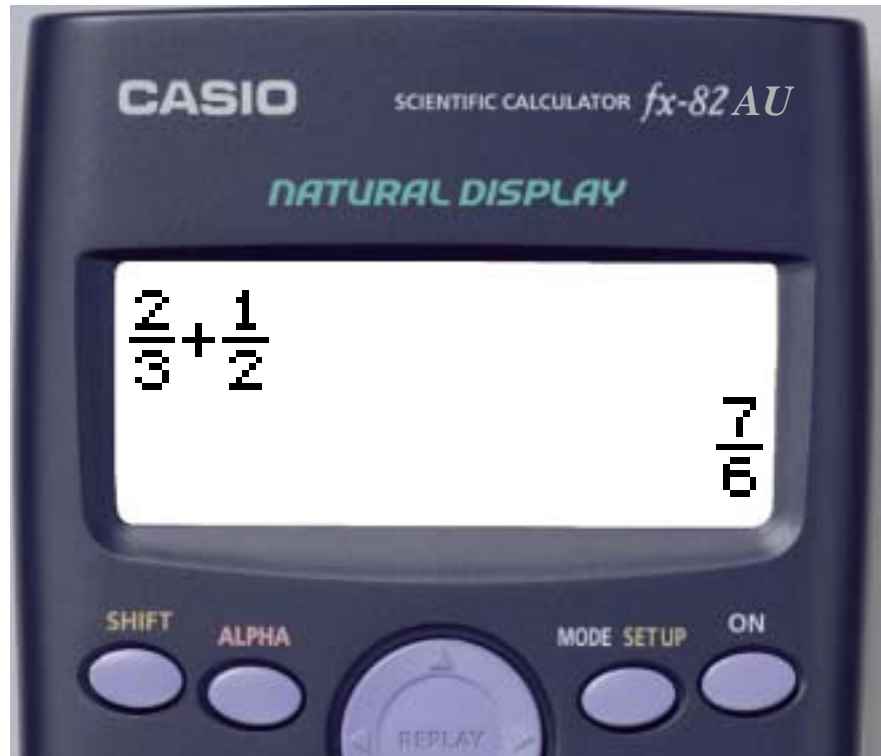
# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$



*Convert to mixed fraction.*

<< Next key sequence >>

$$\boxed{\text{SHIFT}} \boxed{\text{S}\leftrightarrow\text{D}} \left( a\frac{b}{c} \leftrightarrow \frac{d}{c} \right)$$

# Scientific Calculator FX-82AU

## Natural Textbook Display

### *Example*

To perform the following fraction calculation.

$$\frac{2}{3} + \frac{1}{2}$$

*CASIO's unique "Natural Expression Input Display" and "Natural Expression Result Display" allow the display of expressions of fractions just as they are written in the textbook!*

