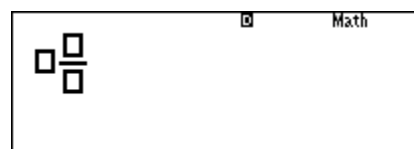


Module 2: Arithmetic Operations Including Division of Fractions

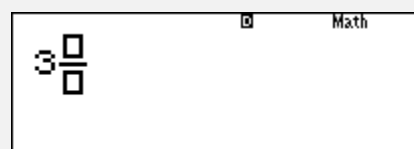
Lesson 8 Dividing Fractions and mixed numbers


Entering a mixed number- To enter a mixed number use the mixed number template by pressing

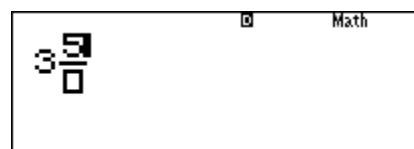
SHIFT .




Fill the template out by typing the numbers into the template with the whole number first

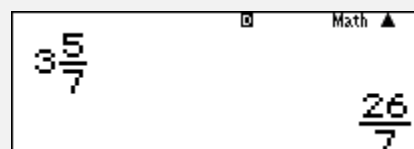


Use the arrow keys to move to the numerator and enter the numerator next  **5**.

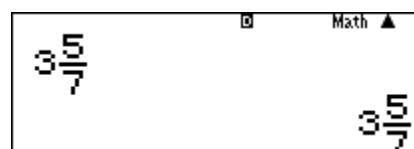


Use the arrow key to move to the denominator and enter the denominator  **7**.

Notice the answer is displayed as an improper fraction



To change to a mixed number, press the improper fraction to mixed number button $(a\frac{b}{c} \leftrightarrow \frac{d}{c})$ **SHIFT** **S \leftrightarrow D**.



To enter an operation, use the template buttons and till out the operation then press

SHIFT **□** **2** **▶** **3** **▼** **8** **▶** **÷** **3**
□ **8** **=** **SHIFT** **S+D** **=**.

The image shows two sequential screenshots of the calculator's LCD screen. The top screenshot displays the input $2\frac{3}{8} \div \frac{3}{8}$ on the left and the result $\frac{19}{3}$ on the right. The bottom screenshot displays the same input $2\frac{3}{8} \div \frac{3}{8}$ on the left and the result $6\frac{1}{3}$ on the right. Both screens show a 'Math' indicator and a cursor arrow at the top right.