

Ensure you know the **SHIFT** functions to buttons

Square

SHIFT → recurring decimal

Cube

Square Root

Close Bracket

SHIFT → cube root $\sqrt[3]{\quad}$

Fraction

2 Forms: $\frac{\square}{\square}$ or $\square \frac{\square}{\square}$

SHIFT → $\square \frac{\square}{\square}$ or $\square \frac{\square}{\square} \frac{\square}{\square}$

Negative

Use for negatives

- Negative Powers
- Subtracting negatives
- Std. Form negative powers

Product of Primes

Put in number, press =

Then **SHIFT** $\frac{\square}{\square}$

Convert time into hours

Input:

Hrs $\square \square$ min $\square \square$ sec $\square \square$

Press = then $\frac{\square}{\square}$ again to convert to hours

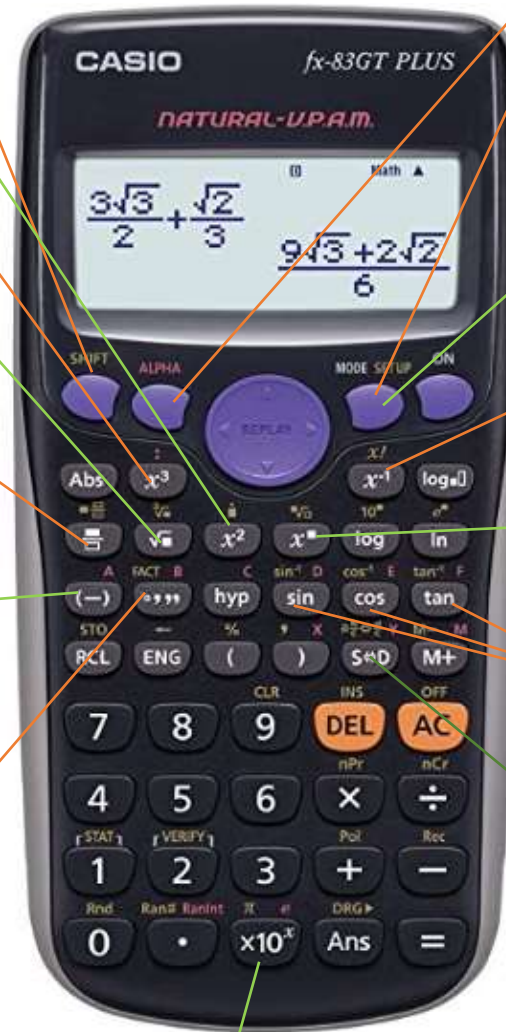


Table: Model3 : Table

Produces table of values

F (x) = Equation given (use alpha) for x.

Once entered press =

Start? = -3

End? 3

Step? 1

Once finished change mode back mode 1: Comp

Check Mode

SHIFT Mode: 3

Power of -1

Anything to power of -1

SHIFT → Fractional

Power of anything

Includes fractions

SHIFT → any root of anything

Functions for Trig

Close brackets after angle degree

SHIFT → inverse function to find angles e.g. \sin^{-1}

Fraction to Decimal

Decimal to Fraction

SHIFT → top heavy to mixed number

Standard Form

Shift → π