

CASIO

fx-85ES

NATURAL DISPLAY

TWO WAY POWER

D Math ▲

$$\sqrt{12} \times \sqrt{6} \times \frac{\sqrt{3}}{2}$$
$$3\sqrt{6}$$

SHIFT ALPHA MODE SETUP ON

REPLAY

Abs x^3 $x!$ x^{-1} \log_{\square}

$\frac{\square}{\square}$ $\sqrt[\square]{\square}$ x^2 x^{\square} 10^{\square} e^{\square}

$\frac{\square}{\square}$ $\sqrt{\square}$ \sin^{-1} \cos^{-1} \tan^{-1}

(-) $\circ \circ \circ \circ$ hyp sin cos tan

STO \leftarrow % \circ $\frac{a}{c} \leftrightarrow \frac{d}{c}$ M- M

RCL ENG () $\square \leftrightarrow \square$ M+

7 8 9 CLR DEL AC

4 5 6 INS \times \div

1 2 3 STAT Pol Rec

Rnd Ran# π e DRG $+$ $-$

0 \cdot $\times 10^x$ Ans $=$