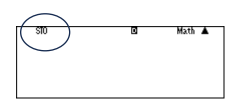


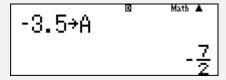
Module 3: Expressions and equations

Part A - Equivalent expressions

You can use the calculator memory to store and recall value in different letters and recall them for making calculations. Using SHFT RCL (STO) to store and RCL to recall.



To store a value of -3.5 in letter A, press (-) (3) • (5) (SHIFT) (RCL) (-)



Store the values below in the variable listed and create an equivalent expression using only parentheses.

8=A

B=2

C=-4

8 SHIFT RCL (STO) (—) (A)

2 SHIFT RCL (STO) •••• (B)

(-) **4** SHIFT RCL (STO) hyp (C)

