INPUT => 86

PROCESS =>

86 - 32 SETELAH ITU \* 5 / 9

OUTPUT => 30

PSEUDOCODE

STORE N WITH 86 => INPUT

STORE HASIL WITH ANY VALUE => OUPUT

CALCULATE N MINUS 32 TIMES 5 DEVIDE 9

STORE "HASIL" VALUE WITH CALCULATE RESULT

DISPLAY HASIL

INPUT 2 => 45

PROCESS =>

45 - 32 SETELAH ITU \* 5 / 9

OUTPUT => 45

PSEUDOCODE

STORE N WITH 45 => INPUT

STORE HASIL WITH ANY VALUE => OUPUT

CALCULATE N MINUS 32 TIMES 5 DEVIDE 9

STORE "HASIL" VALUE WITH CALCULATE RESULT

DISPLAY HASIL