

CHCKWR.WRK

21-Oct-84 10095

Accesses: 23

Keywords: STRING CONVERSION NUMERIC DISPLAY VLOOKUP

This worksheet uses @VLOOKUP functions to create "spelled out" amount and dates for use in writing checks, etc. (File CHECKW uses @CHOOSE). The @VLOOKUP code is more compact (1/2 the memory) and about twice as fast. As well, the definition tables can be used by other macros. Formulas are "hidden", but the sheet is not locked or protected. [U Ctrl-Break to terminate the Auto-Execute macro.]

ts
.)
s
The
se

CHCKWR.WRK 21-Oct-84 10095 Accesses: 23

Keywords: STRING CONVERSION NUMERIC DISPLAY VLOOKUP

This worksheet uses @VLOOKUP functions to create "spelled out" amount and dates for use in writing checks, etc. (File CHECKW uses @CHOOSE. The @VLOOKUP code is more compact (1/2 the memory) and about twice as fast. As well, the definition tables can be used by other macros. formulas are "hidden", but the sheet is not locked or protected. [U Ctrl-Break to terminate the Auto-Execute macro.]

ts
.)
s
The
se

CHCKWR.WRK 21-Oct-84 10095 Accesses: 23

Keywords: STRING CONVERSION NUMERIC DISPLAY VLOOKUP

This worksheet uses @VLOOKUP functions to create "spelled out" amount and dates for use in writing checks, etc. (File CHECKW uses @CHOOSE. The @VLOOKUP code is more compact (1/2 the memory) and about twice as fast. As well, the definition tables can be used by other macros. formulas are "hidden", but the sheet is not locked or protected. [U Ctrl-Break to terminate the Auto-Execute macro.]

ts
.)
s
The
se