

Sheet1

This is a Test
 +A1
 @UPPER(A1)
 this is a test
 @PROPER(A1)
 @TRIM(A1)
 @MID(A1,7,4)
 @LEFT(A1,4)
 @RIGHT(A1,4)
 @EXACT(A1,B1)
 @REPEAT("ABC",3)
 @TIMEVAL("1:2:3")
 @HOUR(B12)
 2
 @SECOND(B12)
 @DATEVAL("6/15/89")
 @STR(1234.12345,3)
 @VAL(b17)

This is a Test
 This is a Test
 THIS IS A TEST
 LOWER(B1)
 This Is A Test
 This is a Test
 a T
 This
 Test

TRUE
 ABCABCABC
 0.0430902777777778
 1
 2
 3
 32674
 1234.123
 1234.123

=====
 64
 @
 3
 Err:508
 Err:508
 @@(C25)
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 @INDEX(C44..E46,2,3)
 @CASE(2,"A","B","C")

=====
 84
 @
 14
 Err:508
 Err:508
 @
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 #NAME?
 Err:502
 C

1
 3

2
 3

=====
 ** See below for @INDEX and @CASE Input, See manual for Details **
 =====

Row\Col

=====
 ===== END =====

Sheet1

ÚÄÄ

3
3
3
3
3
3
3
3
3
3
3

ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ ÄÄ ÄÄ ÄÄ ÄÄ
This sample worksheet
contains some simple
examples of the use of
string functions. Please
refer to the manual for
more details on these
functions. Note that most
examples use the string
in cell A1 as input.

3
3
3
3
3
3
3
3
3
3
3

ÄÄÄ

3
3
3
3
3
3
3

ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ ÄÄ ÄÄ ÄÄ ÄÄ
TRIUS, Inc.
231 Sutton Street,
Suite 2D-3
North Andover, MA 01845

Tel. 508-794-9377
BBS 508-794-0762

3
3
3
3
3
3
3

===== =ÄÄÄ

ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ ÄÄ ÄÄ ÄÄ ÄÄ

A21 <<< Indirect cell reference
<<< Depends on cursor location
<<< " " " "
<<< " " " "
<<< " " " "
<<< " " " "
<<< " " " "
<<< " " " "
<<< " " " "

=====

=====

INDEX LOOKUP

1 2 3

1	a	d	g
2	b	e	h
3	c	f	i

=====