

	A	B	C
1	ABS(numbe		
2	ACOS(num		
3	AND(logica		
4	AREAS(ref		
5	ASIN(num		
6	ATAN(num		
7	ATAN2(x_r		
8	AVERAGE		
9	CELL(type		
10	CHAR(num		
11	CHOOSE(i		
12	CLEAN(tex		
13	CODE(text		
14	COLUMN(r		
15	COLUMNS		
16	COS(radia		
17	COUNT(va		
18	DATE(year		
19	DATEVALU		
20	DAVERAG		
21	DAY(serial		
22	DCOUNT(d		
23	DCOUNTA		
24	DDB(cost,s		
25	DMAX(data		
26	DMIN(data		
27	DOLLAR(n		
28	DPRODUC		
29	DSTDEV(d		
30	DSTDEVP(		
31	DSUM(data		
32	DVAR(data		
33	DVARP(da		
34	EXACT(tex		
35	EXP(numbe		
36	FACT(num		
37	FALSE()		
38	FIND(find_		
39	FIXED(num		
40	FV(rate,np		
41	GROWTH(l		
42	HLOOKUP		
43	HOURL(seri		
44	IF(logical_		
45	INDEX(arr		
46	INDEX(ref		
47	INDIRECT(		
48	INT(numbe		

	A	B	C
49	IPMT(rate,1		
50	IRR(values		
51	ISBLANK(v		
52	ISERR(valu		
53	ISERROR(v		
54	ISLOGICAL		
55	ISNA(value		
56	ISNONTEx		
57	ISNUMBER		
58	ISREF(valu		
59	ISTEXT(val		
60	LEFT(text,		
61	LEN(text)		
62	LINEST(kn		
63	LN(number		
64	LOG(numbe		
65	LOG10(nur		
66	LOGEST(k		
67	LOOKUP(lc		
68	LOOKUP(lc		
69	LOWER(te		
70	MATCH(loc		
71	MAX(numbe		
72	MDETERM		
73	MID(text,s		
74	MIN(numbe		
75	MINUTE(se		
76	MINVERSE		
77	MIRR(valu		
78	MMULT(arr		
79	MOD(numbe		
80	MONTH(se		
81	N(value)		
82	NA()		
83	NOT(logica		
84	NOW()		
85	NPER(rate,		
86	NPV(rate,v		
87	OR(logical		
88	PI()		
89	PMT(rate,n		
90	PPMT(rate,		
91	PRODUCT		
92	PROPER(te		
93	PV(rate,np		
94	RAND()		
95	RATE(nper		
96	REPLACE(		

	A	B	C
97	REPT(text, n)		
98	RIGHT(text, n)		
99	ROUND(number, num_digits)		
100	ROW(referenc)		
101	ROWS(array)		
102	SEARCH(find_text, lookup_text, [start_num], [match_type])		
103	SECOND(number)		
104	SIGN(number)		
105	SIN(radian)		
106	SLN(cost, salvage, life)		
107	SQRT(number)		
108	STDEV(number1, [number2], ..., [number_n])		
109	STDEVP(number1, [number2], ..., [number_n])		
110	SUBSTITUTE(text, old_text, new_text, [instance_num])		
111	SUM(number1, [number2], ..., [number_n])		
112	SYD(cost, salvage, life, per_year)		
113	T(value)		
114	TAN(radian)		
115	TEXT(value, format_text)		
116	TIME(hour, minute, second)		
117	TIMEVALUE(text)		
118	TRANSPOSE(array)		
119	TREND(known_y's, [known_x's], x_new, [const], [stats])		
120	TRIM(text)		
121	TRUE()		
122	TRUNC(number, num_digits)		
123	TYPE(value)		
124	UPPER(text)		
125	VALUE(text)		
126	VAR(number1, [number2], ..., [number_n])		
127	VARP(number1, [number2], ..., [number_n])		
128	VLOOKUP(lookup_value, table_array, col_index_num, [range_lookup])		
129	WEEKDAY(serial_number, [return_type])		
130	YEAR(serial_number)		