

2008

% - '

& u
t

&\$\$'

u

u

7

7

u

t

u

&\$\$,

% t &\$\$- %\$

& &\$%\$ (u

&\$\$,

&\$\$, %\$

t

&\$\$, (

t

u

u

t

t

u

&\$\$, %%

	1
.....		1
.....		4
BASIC	5
C	8
	10
.....		13

2008

1
2
3
4
5
6
7
8
9
10

WORD
Excel
PowerPoint

60

1
2
3

1
2
3
4
5

ASCII

1
1
.

.			RAM	ROM	EPROM		U
.			Cache				
.							
	2						
	3						
	4						
2							
	1						
	2						
	3						
	1						
	2						
3	Windows						
	1	Windows					
	2	Windows					
	3	Windows					
.	"	"	"	"			
.							
.							
.							
.							
.	U						
.							
	4	Windows					
4							
	1						
	2						
	3						
	4				600	/	
	1						
	2						
3	Internet						
	1	TCP/IP		IP			
	2	Web					
	3						
	4						
	5	Internet					

1
2
3

Word

1
2
3

1
2
3
4
5

4
5
6
7

Excel

1
2
3
4
5
6

SUM AVERAGE COUNT MAX MIN

PowerPoint

1
2
3
4
5
6

120
60

1
2
3
4
5
6

1
2
3

SA

SD

SP

4
5
6
7

1
2
3

BASIC

Visual Basic

Visual Basic

1

1

2

2

1

2

3

1 Visual Basic

2 VB

3

4

1

2

3

1

1

2

2

1

2

3

4

3

1

2

3

4

4

1 Abs Cos Exp Log Rnd Sin Sgn Sqr Tan

2 Asc Chr\$ Int Lcase\$ Str\$ Ucase\$ Val

3 InStr Left Len Ltrim\$ Mid\$ Right\$ Rtrim\$ String Trim\$

1

Print

Tab Spc Space \$ Format \$

2

InputBox

3

MsgBox

MsgBox

4

1

2

1

2

3 11f

4 Sel ect Case

3

1 For

2

3 Do

4

5

1 Sub Sub Sub

2 Funt i on Funt i on Funt i on

3

4

1

1

2

2

1

2

3

1

2

1

2

3

1

2

3

5

6

7

8

9

10

11 Tab

12

- 1.
2.
 - 1
 - 2
 - 3
- 3.

- 1.
- 2.
- 3.

1. KeyPress
- 2 KeyDown KeyUp
- 3.
- 4.

- 1.
- 2
- 3.
- 4.
- 5
- 6.
- 1
- 2

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

C

C

```
1 C      mai n()  
2  
3  
4 C
```

```
1 C  
2 C  
3  
4 C
```

```
1 C  
2      /      /  
3  
    1  if  
    2  swit ch  
    3  
4  
    1 whi l e   do-whi l e  
    2 for  
    3 break      conti nue  
    4  
5  
    1  
    2
```

```
1  
2  
3
```

```
1 C  
2  
4  
5  
6  
7  
8
```

1

2

3

4

5

6

7 main

main

1

2

3

1

FILE

2

FOPEN FCLOSE

(Visual FoxPro)

1

(1)

(2)

2

(1)

(2)

(3)

Visual FoxPro

1

(1) VFP

(2) VFP

(3) VFP

(4)

(5)

2 VFP

(1)

(2)

(3)

(4)

(5)

ABS() INT() SQRT() MAX() MIN() ROUND() MOD()
& ALLTRIM() TRIM() LTRIM() SUBSTR() LEFT() RIGHT() LEN()
AT() SPACE() UPPER() LOWER()
CTOD() DTOC() VAL() STR() CHR() ASC()
DATE() TIME() DAY() DOW() MONTH() YEAR()
BOF() EOF() RECNO() FOUND() SELECT() DELETE() TYPE()
ROW() COL() INKEY() READKEY()

1

2

(1)

(2)

(3)

(4)

3

(1)

(2)

(3)

4

(1)

(2)

5

6

(1)

(2)

(3)

(4)

7

SQL

1. SQL CREATE TABLE-SQL ALTER TABLE-SQL DROP TABLE-SQL
2. SQL INSERT-SQL DELETE-SQL UPDATE-SQL
3. SQL SELECT-SQL

4

1

2

3

(1)

(2) I F- ELSE- ENDI F

DOCASE- ENDCASE

(3) DO WH ILE- ENDDO FOR- ENDFOR

SCAN- ENDSCAN

4.

(1)

(2)

(3)

(4)

Visual FoxPro

1

2

(1)

(2)

(3)

3

4

1

2
3
4
5
6

C C++ ;

C C++

120
60

1
2
3
4
5
6

1
2
3

SA

SD

SP

4
5
6
7

1
2
3

C C++

1
2
3

C C++