

1. 가?

가	가	가
---	---	---

(FED : Field Emission Display)

(PDP : Plasma Display Panel)

(LCD : Liquid Crystal Display)

(CRT : Cathode Ray Tube Display)

2. 가 ?

(Track) (Cylinder)
(Sector) (Side)

3. ?

(Associative Memory) :

가 (Virtual Memory) :

(Register) : 가 CPU , ,

(Cache Memory) : DRAM CPU

4. 가 ?

TPI(Tracks Per Inch)

CPS(Character Per Second)

DPI(Dots Per Inch)

PPM(Pages Per Minute)

5.

가 가 가?
(*txt)
HTML (*html)
(*rtf)
(*dot)

6.

KS X 1001 가 ?
KS X 1001 2
KS X 1001
11,172 ,
.

7. KS X 1001

?

8. (Tool Box)

?

(Icon)

(Icon)

9.

()

?

:

.

:

가

.

:

가

.

:

가

.

10.

‘ ’

.

?

.

.

가

.

.

11. ?

(Hard Copy) :

.

(Printer Buffer) :

가 .

(Form Feed) :

.

(Printer Driver) :

.

12. ?

1 0.351mm .

가 .

() 가 가

.

.

13.

?

가

가

가

(Indent),
(Option)

(Outdent)

(Ragged)

14.

,

가

가 가

가?

5,

4,

4

6,

2,

0

4,

2,

6

4,

2,

4

15. [Ctrl] Drag & Drop

가 가 ?

[Ctrl] + [C], [Ctrl] + [V]

[Ctrl] + [X], [Ctrl] + [V]

[Alt] + [C], [Alt] + [V]

[Alt] + [X], [Alt] + [V]

16. (Cut) (Copy) ?

.

가 .

(Clipboard) .

.

17. (Tab) ?

[Tab]

.

.

.

/

.

18. ?

가

.

.

,

,

,

.

.

19.

(Mail Merge)

?

(E-Mail)

20.

?

가 :

$$\sqrt{2} : \sqrt{3}$$

B4(257 mm×364 mm) .

A B

21. (Hypertext) ?

가

Windows

22. ?
가

23.

?

(Hard Copy) :

.

(Soft Copy) :

.

(Pitch) :

1

.

(Layout) :

가

.

24.

가

?

(Sort)

(Ragged)

(Replace)

(Search)

25.

?

(Mail Merge)

(Hypertext)

(Glossary)

(Macro)

26.

(Mail Merge)

가

가

?

27. (Macro) 가 ?

28.

가?

(Script)

(Format)

(Caption)

(Prompt)

29.

가

가?

30.

?

가

5

20

31.

?

1 1
1 1

32.

?

가

33. < 1> < 2>

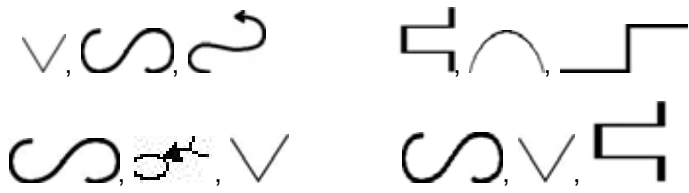
?

< 1>

가 가 .

< 2>

가 가 .

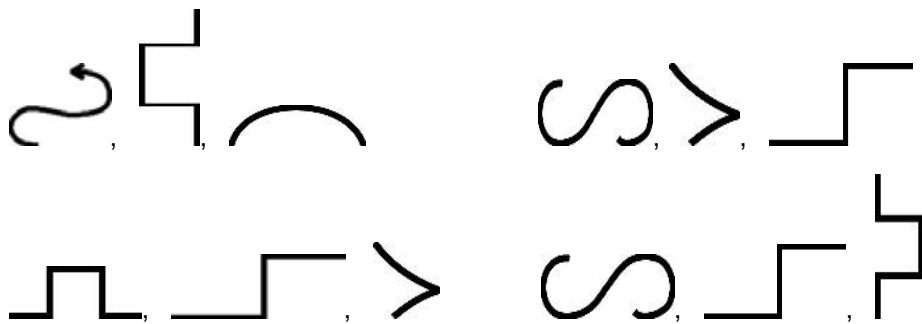


34.

?

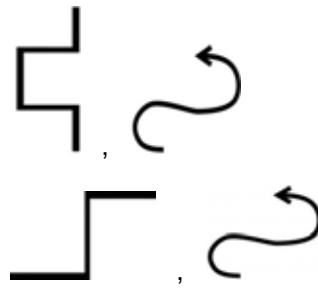
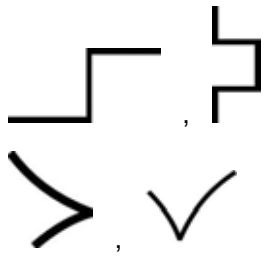
.

.



35.

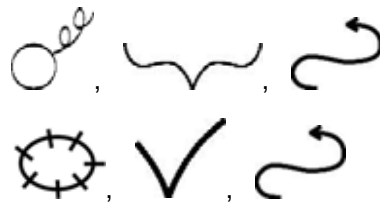
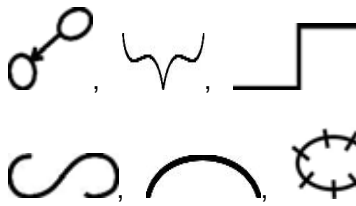
?



36.

가 가

?



37.

?

가

38. (Electronic Publishing)

?

(Dithering) :

(Leading) :

(Spread) : 가

가

(Retouching) :

39.

?

(Postscript) :

, .

(Bitmap) :

가 .

(Opentype) :

.

(Vector) : , .

40.

?

(Kerning)

(Overprint)

(Retouching)

(Dithering)