

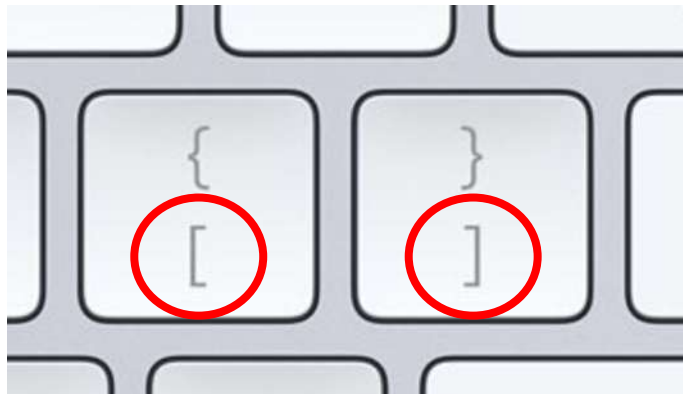
Answers

1. カクカッコ

a) square bracket

b) open bracket

c) rectangle bracket



2. Ctrl + Z = ?

- a) redo
- b) undo**
- c) copy



3. SSD = ?

a) Solid State Drive

b) Standard State Drive

c) Solid System Drive



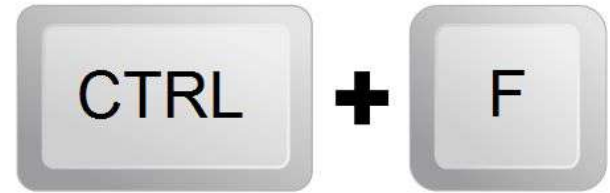
4. What does CTRL + SHIFT + T do in a browser window?

- a) Opens a new tab
- b) Closes a tab
- c) Re-opens a tab



5. What does **CTRL + F** do in a browser window?

- a) Opens “Find”
- b) Bookmarks a site
- c) Reloads the page

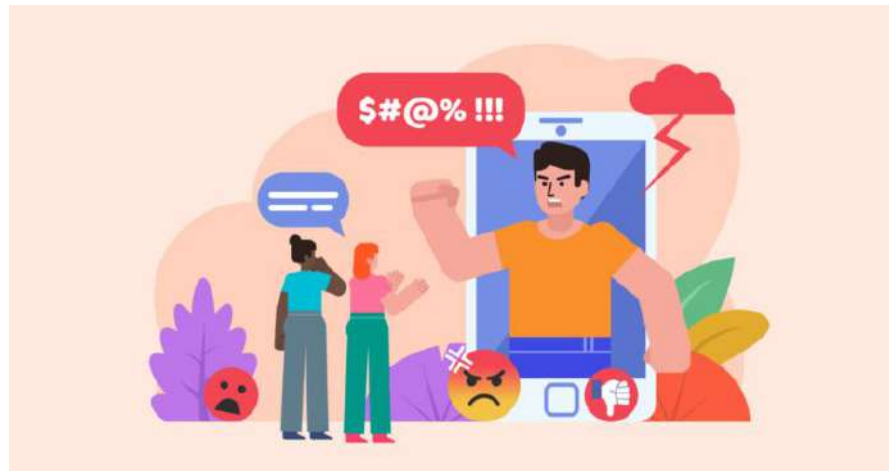


6. 炎上

a) flaming

b) heating

c) burning

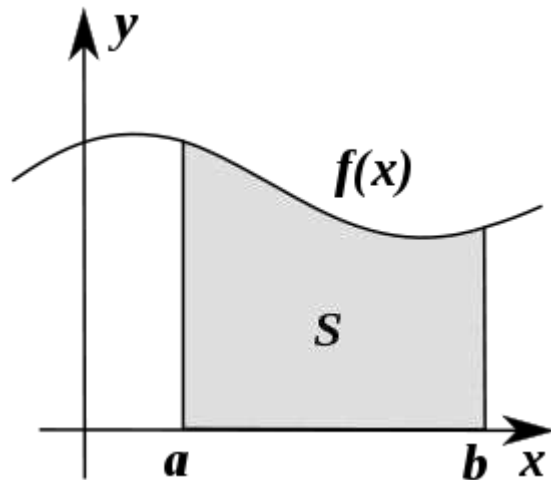


7. 微分積分学

a) calculus

b) algebra

c) fractions

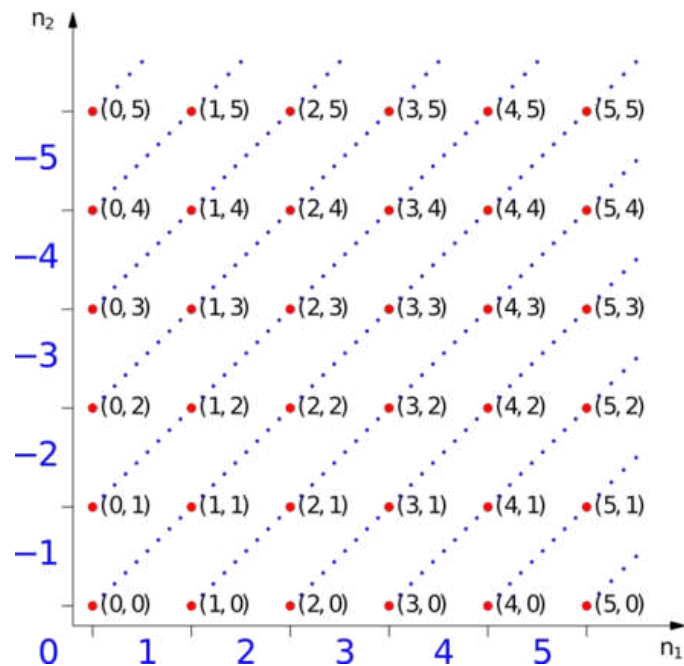


8. 整数

a) fraction

b) integer

c) algebra



9. HTML = ?

- a) High Transmission Modem Language
- b) Hyper Transport Markup Language
- c) Hypertext Markup Language



10. 後方互換性

a) forward compatibility

b) reverse compatibility

c) backward compatibility



11. モノのインターネット

a) internet of things



12. What does middle click do on a browser tab?

- a) copies the tab
- b) closes the tab
- c) nothing



13. 接地

a) electric bypass

b) safety

c) ground



14. What does TL;DR mean?

a) too long, didn't read
長すぎるから読まないよ

b) too late, don't reply

c) too lazy, do



15. SSL = ?

- a) Security Socket Layer
- b) Secure Sockets Layer
- c) Standard Socket Layer

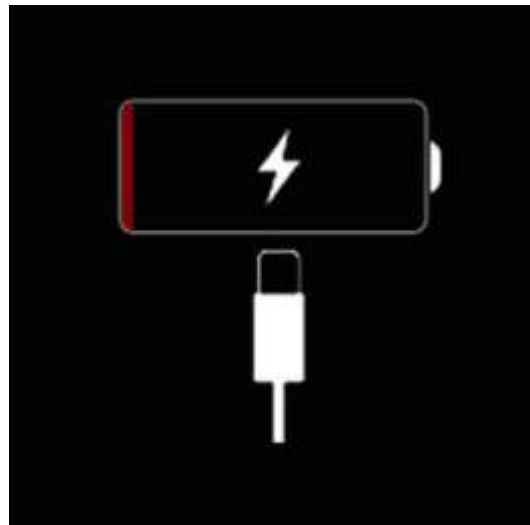


16. バッテリー切れ

a) down battery

b) dead battery

c) drop battery



17. ネチケット

- a) netiquet
- b) nettiquete
- c) netiquette



18. トロイの木馬

a) troyware

b) troyan horse

c) trojan horse



19. マルウェア = ?

a) malicious + software

b) malady + software

c) maladjusted + software



20. バッテリーの減り

a) battery low

b) battery drain

c) battery empty



21. Ctrl + V = ?

- a) undo
- b) copy
- c) paste



22.

a) netbook computer

b) laptop computer

c) note computer



23. 連続待ち受け時間

a) down time

b) saving time

c) standby time



24. What is this symbol?

a) tilde

b) caret

c) eh



25. 1 terabyte = ?

a) 1024 KB

b) 1024 MB

c) 1024 GB



26. フィッシング

a) fishing

b) phishing

c) Both are OK



27. コンピューターがトラブって怒ること

a) computer rage

b) computer anger

c) computer terror



28. URL = ?

- a) Unilateral Range Location
- b) Uniform Route Locator
- c) Uniform Resource Locator

29. What is this symbol?

- a) tilde
- b) pipe
- c) caret



30. #000000 = ?

a) black

b) white

c) red

**THINGS
AREN'T ALWAYS
#000000
AND
#FFFFFF**

31. GPU = ?

- a) graphic process unit
- b) graphical processing unit
- c) graphics processor unit



32.

a) emoticons

b) smileycons

c) emojicons

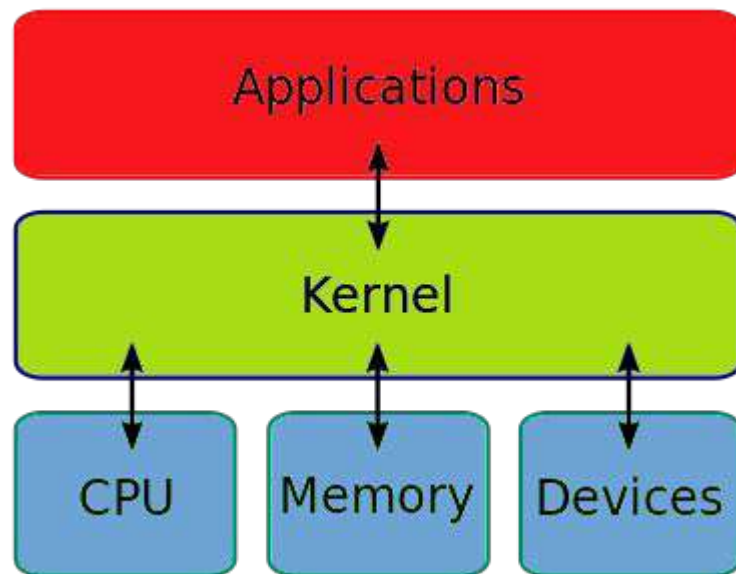


33. カーネル

a) colonel

b) cernel

c) kernel



34.

- a) flash drive
- b) thumb drive
- c) Both are OK



35. 暗号化

a) encryption

b) decryption

c) coding



36. What type of motherboard?

a) medium-ATX

b) micro-ATX

c) macro-ATX



Standard-ATX



Micro-ATX



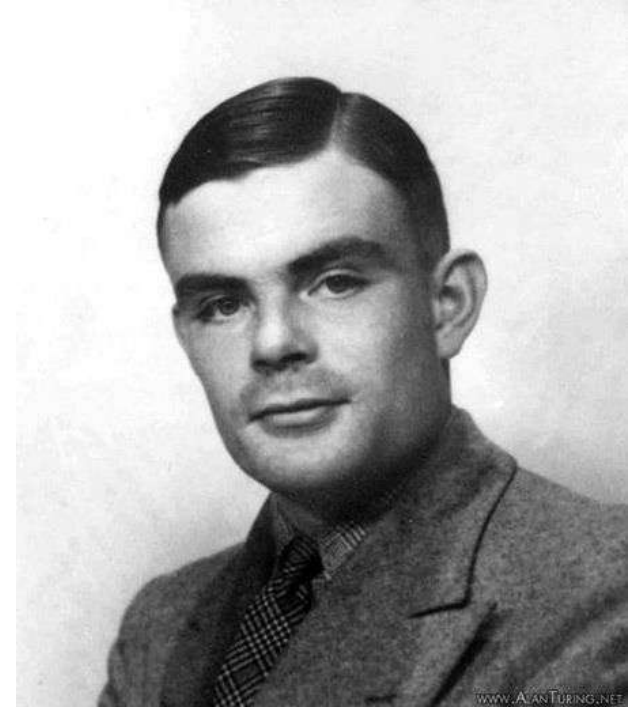
Mini-ITX

37. Who was he?

a) Alan Turing

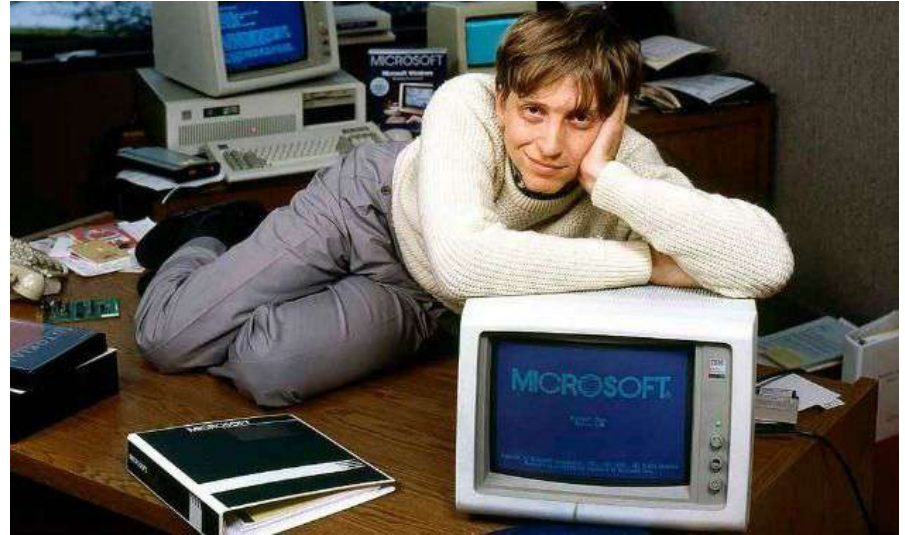
b) Bill Gates

c) Steve Wozniak



38. コンピューター狂

- a) computer geek
- b) computer nerd
- c) Both are OK



39. & = ?

a) @

b) &

c) \$

```
...    ...    @@ -57,7 +57,7 @@
57    57    <ClCompile>
58    58    <PrecompiledHeader>NotUsing</PrecompiledHeader>
59    59    <WarningLevel>Level3</WarningLevel>
60    -    <PreprocessorDefinitions>WIN64;DEBUG;WINDOWS;WIN32;DOCTOPT_USE_BOOST_REGEX=!
        ( !_DEBUG || !_WIN64 || _ITERATOR_DEBUG_LEVEL == 0 );%
        (PreprocessorDefinitions)</PreprocessorDefinitions>
60    +    <PreprocessorDefinitions>WIN64;DEBUG;WINDOWS;WIN32;DOCTOPT_USE_BOOST_REGEX=
        ( !_DEBUG &&&& !_WIN64 &&&&
        _ITERATOR_DEBUG_LEVEL != 0 );%(PreprocessorDefinitions)</
        PreprocessorDefinitions>
61    61    <AdditionalIncludeDirectories>3rdparty\docopt.cpp;%
        (AdditionalIncludeDirectories)</AdditionalIncludeDirectories>
62    62    <DebugInformationFormat>EditAndContinue</DebugInformationFormat>
63    63    <Optimization>Disabled</Optimization>
...    ...    @@ -75,7 +75,7 @@
```


40. 1 petabyte = ?

a) 1024 MB

b) 1024 GB

c) 1024 TB

