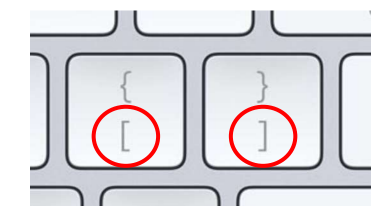
Computers and Technology



40 questions

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



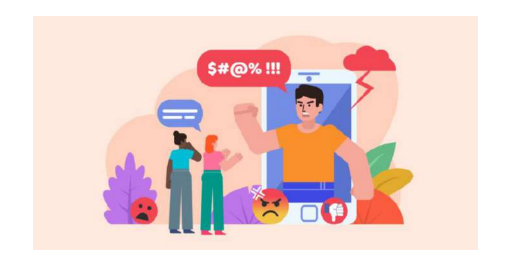
5. What does CTRL + F do in a browser window?

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



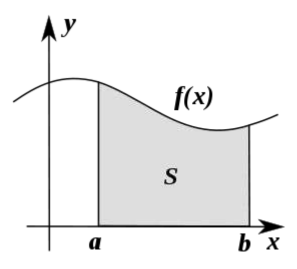
6. 炎上

- a) flaming
- b) heating
- c) burning



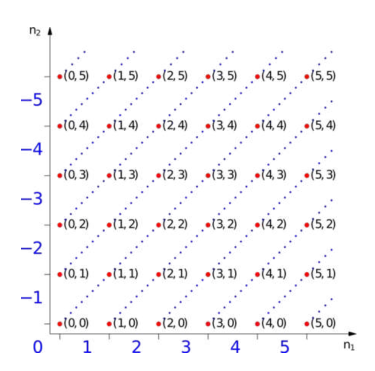
7. 微分積分学

- 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
- b) internet devices
- c) internet of connectivity



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
- b) too late, don't reply
- c) too lazy, drop it



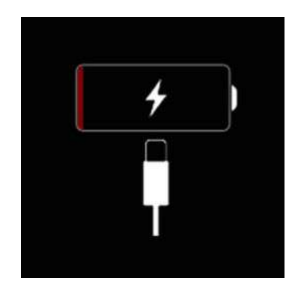
15. SSL = ?

- 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



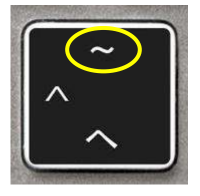
23. 連続待ち受け時間

- 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

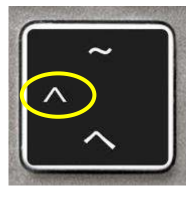


28. URL = ?

- 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



31. GPU = ?

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



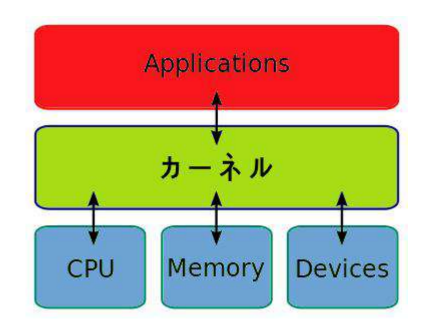
32.

- 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



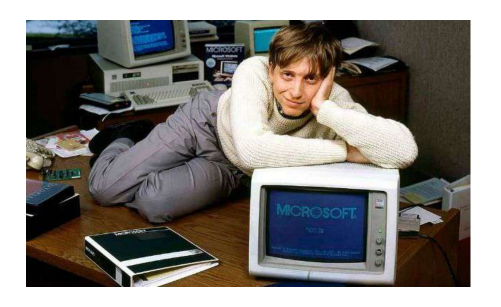
37. Who was he?

- 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. & amp; = ?

```
a) @b) &c) $
```

```
@@ -57,7 +57,7 @@
              <ClCompile>
     57
                <PrecompiledHeader>NotUsing</precompiledHeader>
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=
                   DE OG && NTN64 &&
                _ITERATOR_DEBUG_LEVEL := 0 );%(PreprocessorDefinitions)</
                PreprocessorDefinitions>
                <AdditionalIncludeDirectories>3rdparty\docopt.cpp;%
61
     61
                (AdditionalIncludeDirectories)</AdditionalIncludeDirectories>
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



END