|  |  |
| --- | --- |
| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Datorika

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 1  T |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 2  P | R | I | N | T | E | R | I | S |  | 3  M |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | T |  | O |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 4  P |  |  |  | A |  | D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Ā |  |  |  | T |  | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | R |  |  |  | Ū |  | M |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 5  P | L | O | T | E | R | I | S |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Ū |  |  |  | A |  |  |  |  |  |  | 6  I |  |  | 7  S |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  | E |  |  | K |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | P |  |  |  |  |  |  |  |  | 8  K |  | V |  |  | Ā |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 9  M |  | R |  |  |  | 10  K |  | 11  S |  |  | U |  | A |  |  | R |  |  |  | 12  P |  |  |
|  |  |  | 13  M | I | K | R | O | F | O | N | S |  | U |  | K |  |  | R |  | D |  |  | I |  |  |  | R |  |  |
|  |  |  |  |  |  |  | N |  | G |  |  |  | R |  | A |  |  | S |  | I |  |  | E |  | 14  O |  | O |  |  |
|  |  | 15  I | E | V | 16  A | D | I | E | R | Ī | C | E | S |  | Ļ |  |  | O |  | Z |  |  | N |  | P |  | C |  |  |
|  |  |  |  |  | L |  | T |  | A |  |  |  | O |  | R |  |  | R |  | V |  |  | P |  | E |  | E |  |  |
|  |  |  |  |  | G |  | O |  | M |  |  | 17  I | R | B | U | L | I | S |  | A |  |  | A |  | R |  | S |  |  |
|  |  |  |  |  | O |  | R |  | M |  |  |  | B |  | N |  |  | V |  | D |  |  | L |  | Ē |  | O |  |  |
|  |  |  |  |  | R |  | S |  | A |  |  |  | U |  | I |  |  | I |  | I |  |  | I |  | T |  | R |  |  |
|  |  |  |  |  | I |  |  |  |  |  |  |  | M |  | 18  S | K | Ā | R | I | E | N | E | K | R | Ā | N | S |  |  |
|  |  |  |  |  | T |  |  |  |  |  |  |  | B |  |  |  |  | A |  | R |  |  | T |  | J |  |  |  |  |
|  |  |  |  |  | M |  |  | 19  L | I | E | L | D | A | T | O | R | S |  |  | Ī |  |  | N |  | S |  |  |  |  |
|  |  |  |  |  | S |  |  |  |  |  |  |  |  |  |  |  |  |  |  | C |  |  | I |  | I |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 20  S | I | S | T | Ē | M | P | L | A | T | E |  |  | S |  | S |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | S |  |  |  |  | T |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ē |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | M |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A |  |  |  |  |

|  |  |
| --- | --- |
| **Across**  **2.** Ierīce, kas izdrukā tekstu vai grafisko informāciju uz papīra vai plēves.  **5.** Īpašs printeris, kas paredzēts datu izvadei no datora grafisku attēlu veidā. To parasti izmanto lielformāta izdruku, piemēram, rasējumu, drukāšanai A1 formātā.  **13.** Ievadierīce, kuru izmanto, lai datorā ievadītu skaņas vai ierunātu tekstu.  **15.** Ierīces, kuras izmanto jaunas informācijas ievadīšanai datorā.  **17.** Datora ievadierīce, ko izmanto, lai uz datora ievadvirsmas (monitora ekrānā vai uz grafikas planšetes) rakstītu tekstu vai vilktu līnijas.  **18.**  Ievadierīce, ekrāns, kas reaģē uz pieskārieniem.  **19.** Jaudīgs dators, ko vienlaicīgi var izmantot vairāki tūkstoši lietotāju.  **20.** Centrālā jeb galvenā montāžas plate sarežģītās elektroniskās sistēmās, piemēram, datoros. | **Down**  **1.** Ierīce, kas datorā ievada rakstzīmes: burtus, ciparus, speciālus simbolus.  **3.** To lieto datu pārraidei starp datoriem, izmantojot fiksēto telefonu tīklu vai kabeļtīklu.  **4.** Kas ir Google Chrome?  **6.** Perifērijas ierīces, kas nodrošina kā datu ievadīšanu datorā, tā arī izvadīšanu no tā.  **7.** Maza, gluda virsma, pār kuru var slidināt pirkstu un panākt kursora pārvietošanos  **8.** Ierīce, kas dod iespēju lietotājam pārvietot kursoru displeja ekrānā, kustinot vertikālu stienīti.  **9.** Uz tā ekrāna tiek izvadīts teksts un dažāda veida grafiska informācija.  **10.** Pelei alternatīva ierīce.  **11.** Ierīce skaņas izvadīšanai.  **12.** Datora „smadzenes”.  **14.** Programmatūras kopums, kas ir atbildīgs par datora aparatūras tiešu kontroli un vadību, kā arī par tādām pamatdarbībām kā lietojumprogrammatūras darbināšanu.  **16.** Ļoti precīzs un skaidrs paskaidrojums. |