

$$\sqrt{\infty} - \sqrt{\pi} \mid \sqrt{\infty} \mid \sqrt{\pi} \mid - \mid \sqrt{\pi} \mid \sqrt{\pi}$$

5 $\equiv \begin{array}{c} ||| \\ ||| \\ ||| \end{array} \begin{array}{c} ||| \\ ||| \\ ||| \end{array} (\begin{array}{c} | \\ | \\ | \end{array} \begin{array}{c} \cap \\ \cap \\ \cap \end{array})$

— אֲנִי הָיִיתִי בְּעֵת שֶׁהָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם

— אֲנִי הָיִיתִי בְּעֵת שֶׁהָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם (כִּי הָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם).

בְּעֵת שֶׁהָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם

בְּעֵת שֶׁהָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם

— לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם

בְּעֵת שֶׁהָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם «כִּי הָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם»

בְּעֵת שֶׁהָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם (כִּי הָיָה לִי חֵן בְּעֵינֵי הָעָם וְהָיָה לִי חֵן בְּעֵינֵי הָעָם) 5-9

- [illegible]

- [illegible]

ተጠቃሚው ለሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡ ለሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡

III. የሰነዱ ስርዓት (7+1)

የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡ የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡

IV. የሰነዱ ስርዓት (2)

የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡ የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡

V. የሰነዱ ስርዓት XVIII (1)

የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡ የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡

VI. የሰነዱ ስርዓት XIX (34+8)

የሰነዱ ስርዓት

የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡ የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡

የሰነዱ ስርዓት 19

የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡ የሰነዱ ስርዓት ማስፈጸም የሚያስፈልገውን ሰነድ ለሌላ ሰነድ ማስተካከል ማለት ማለቱን ያሳያል፡፡

ረዕሳቸው (ዘክርያስ) ስሙ «Attalea Princeps». ስሙም ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

የዘክርያስ ስሙ ረዕሳቸው ይህ ነው።

«የዘክርያስ» - ይህ ነው። 25-ኛው ዓ.ም. (1837). ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

የዘክርያስ ስሙ ረዕሳቸው ይህ ነው።

«የዘክርያስ» - ይህ ነው። «የዘክርያስ» ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

የዘክርያስ ስሙ ረዕሳቸው ይህ ነው።

«የዘክርያስ» ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

«የዘክርያስ» ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

የዘክርያስ ስሙ ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

የዘክርያስ ስሙ ረዕሳቸው ይህ ነው።

«የዘክርያስ» ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

የዘክርያስ ስሙ ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

የዘክርያስ ስሙ ረዕሳቸው ይህ ነው።

«የዘክርያስ» ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

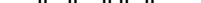
የዘክርያስ ስሙ ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው። ረዕሳቸው ይህ ነው።

የዘክርያስ ስሙ ረዕሳቸው ይህ ነው።

[illegible][illegible][illegible][illegible][illegible]

«  $\tilde{n} =$ .                                                                                                 

[illegible]

«»,    .

[illegible]

« $\Gamma \vdash_{\text{L}} \Delta$ ». $\neq$ $\Gamma \vdash_{\text{L}} \Delta$, $\Gamma \vdash_{\text{L}} \Delta$. $\neq$ $\Gamma \vdash_{\text{L}} \Delta$, $\Gamma \vdash_{\text{L}} \Delta$.

[illegible]

$\neq$ «». .

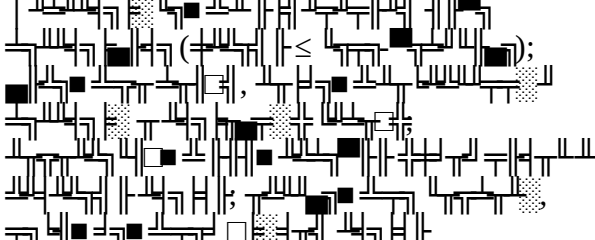
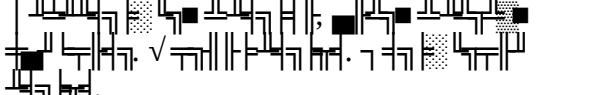
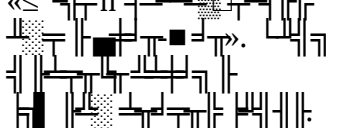
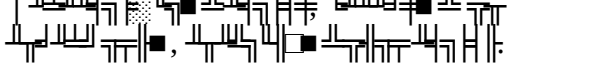
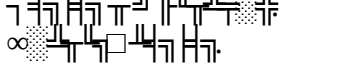
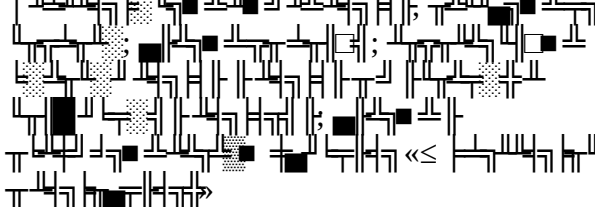
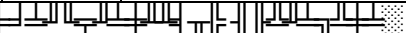
$\int \frac{dx}{x} = \ln|x| + C$

[illegible]

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840.

| ♂
ד/ד | ד/ד | ד/ד | ד/ד |
|----------|--------------------|--------------|-----|
| 1. | $\leq$ ד/ד XIX ד/ד | <div> </div> | 1 |
| | | <div> </div> | 1 |
| 2. | $\leq$ ד/ד XIX ד/ד | <div> </div> | 1 |

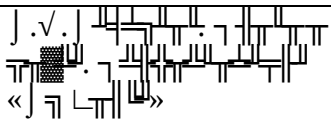
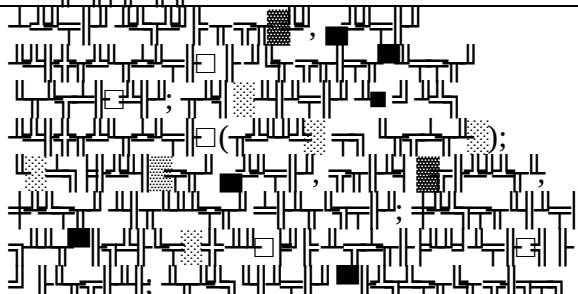
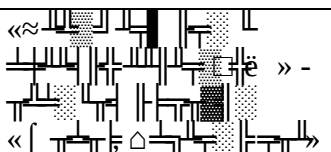
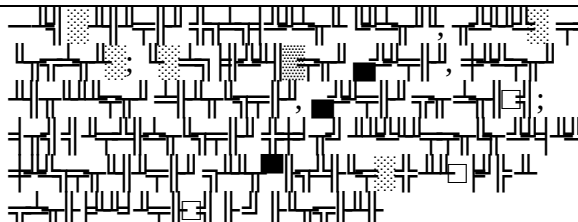
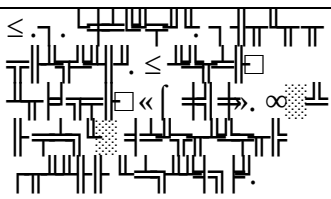
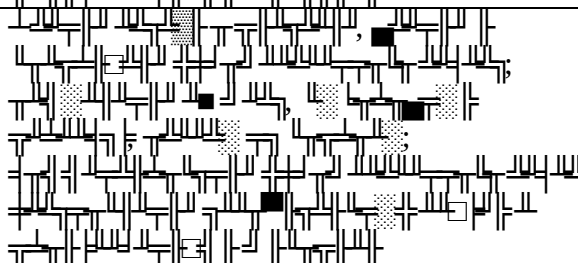
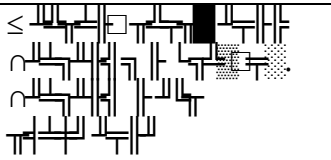
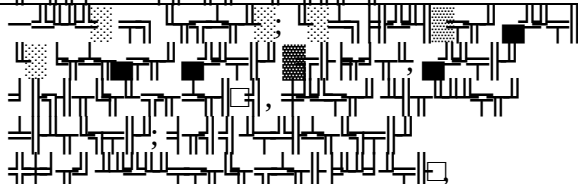
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| ♂ | | | | | |
| 1. | | | (1 ■) | | |
| 1.1 | | | | | |
| 2. | | | (2 ■) | | |
| 2.1 | | | 1 ■ | | |
| 2.2 | | | 1 ■ | | |
| 3. | | | (7 ■ + 1 ♪) | | |
| 3.1 | | | 1 ■ | | |
| 3.2 | | | 1 ■ | | |

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| 3.3 | | |  | 1  |  | |
| 3.4 | | |  | 1  |  | |
| 3.5 | | |  | 1  |  | |
| 3.6 | | |  | 1  |  | |
| 3.7 | | |  | |  | |
| 3.8 | | |  | 1  |  | |
| 4. | $\leq$ |  | | (2  | | |
| 4.1 | | |  | 1  |  | |
| 4.2 | | |  | 1  |  | |

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| 5. | $\leq$ | | XVIII | (1) | | |
| 5.1 | | | | 1 | | |
| 6. | $\leq$ | | XIX | (34 + 8) | | |
| 6.1 | | | | 1 | | |
| 6.2 | | | | 1 | | |
| 6.3 | | | | 1 | | |
| 6.4 | | | | 1 | | |
| 6.5 | | | | 1 | | |
| 6.6 | | | | 1 | | |
| 6.7 | | | | 1 | | |

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| 6.8 | | | | 1 | | |
| 6.9 | | | | 1 | | |
| 6.10 | | | | 1 | | |
| 6.11 | | | | 1 | | |
| 6.12 | | | | 1 | | |
| 6.13 | | | | 1 | | |
| 6.14 | | | | 1 | | |

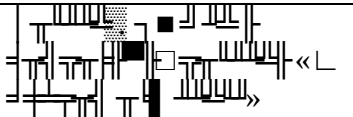
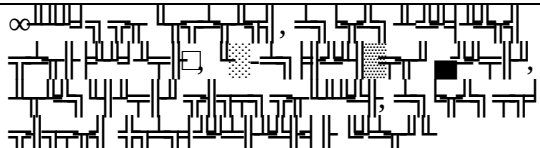
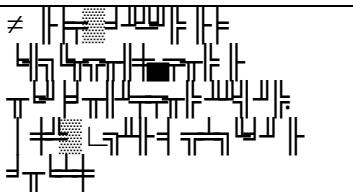
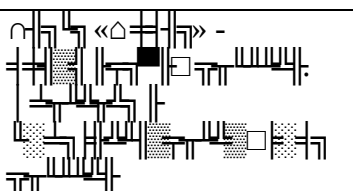
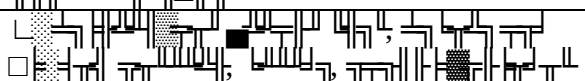
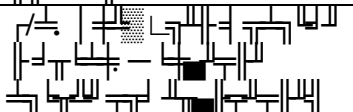
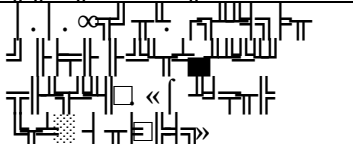
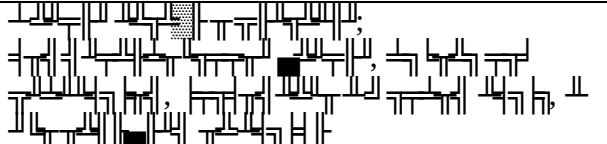
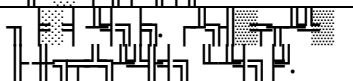
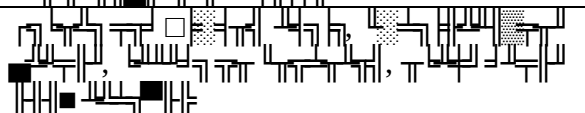
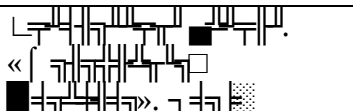
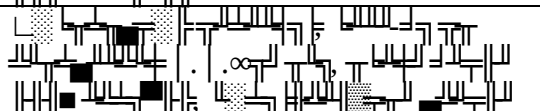
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| 6.15 | | | | 1 | | |
| 6.16 | | | | 1 | | |
| 6.17 | | | | 1 | | |
| 6.18 | | | | 1 | | |
| 6.19 | | | | 1 | | |
| 6.20 | | | | 1 | | |

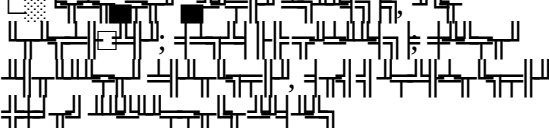
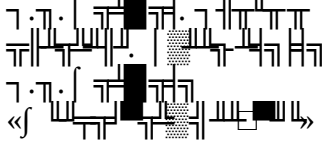
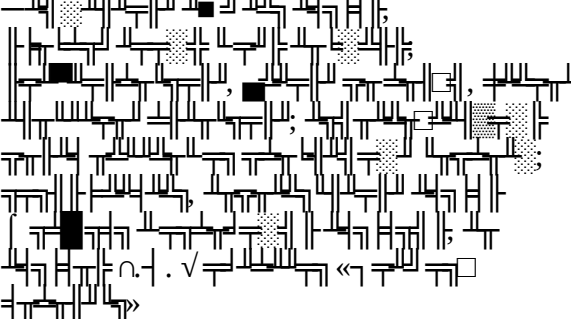
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| 6.21 | | |  | 1  |  | |
| 6.22 | | |  | 1  |  | |
| 6.23 | | |  | 1  |  | |
| 6.24 | | |  | 1  |  | |
| 6.25 | | |  | 1  |  | |
| 6.26 | | |  | 1  |  | |

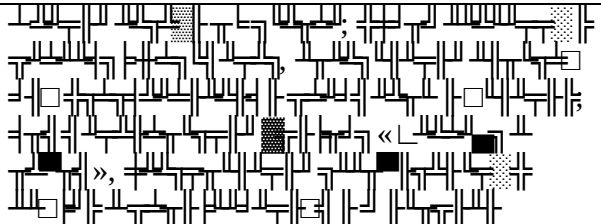
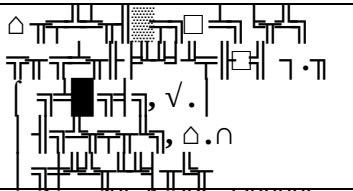
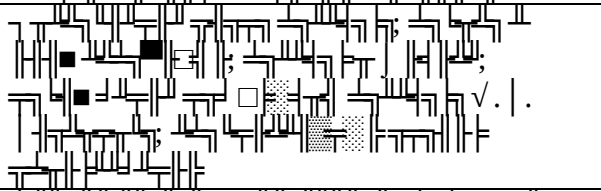
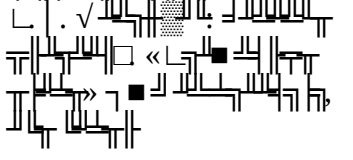
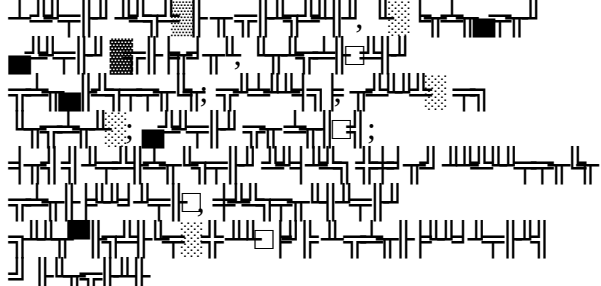
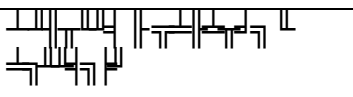
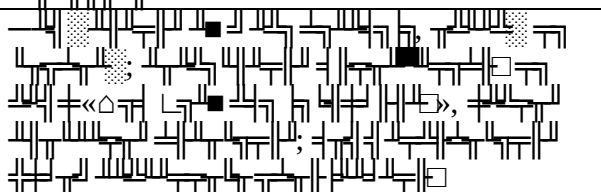
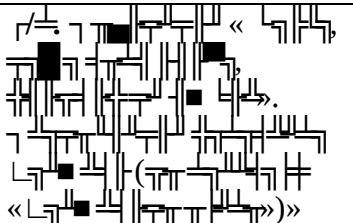
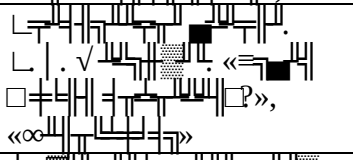
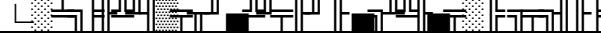
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| 6.27 | | | | 1 | | |
| 6.28 | | | | 1 | | |
| 6.29 | | | | 1 | | |
| 6.30 | | | | 1 | | |
| 6.31 | | | | 1 | | |

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|------|--|--|--|---|--|--|
| 6.32 | | | | 1 | | |
| 6.33 | | | | 1 | | |
| 6.34 | | | | 1 | | |
| 6.35 | | | | 1 | | |
| 6.36 | | | | 1 | | |
| 6.37 | | | | 1 | | |
| 6.38 | | | | 1 | | |

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|------|-----------|--|----------|---|--|--|
| 6.39 | | | | 1 | | |
| 6.40 | | | | 1 | | |
| 6.41 | | | | 1 | | |
| 6.42 | | | | 1 | | |
| 7. | $\leq$ XX | | (28 + 6) | | | |
| 7.1 | | | | 1 | | |
| 7.2 | | | | 1 | | |

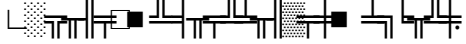
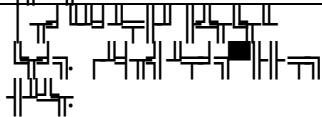
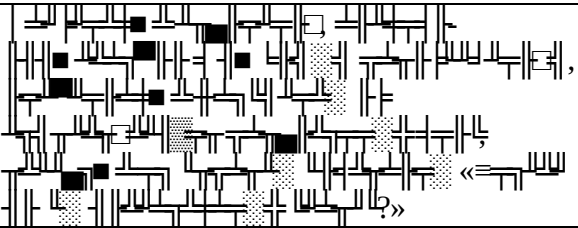
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|------|--|--|---|---|---|--|
| 7.3 | | |  | 1 |  | |
| 7.4 | | |  | 1 |  | |
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| 7.6 | | |  | 1 |  | |
| 7.7 | | |  | 1 |  | |
| 7.8 | | |  | 1 |  | |
| 7.9 | | |  | 1 |  | |
| 7.10 | | |  | 1 |  | |
| 7.11 | | |  | 1 |  | |

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| 7.12 | | | <p>  </p> | 1 | <p>  </p> | |
| 7.13 | | | <p>  </p> | 1 | <p>  </p> | |
| 7.14 | | | <p>  </p> | 1 | <p>  </p> | |
| 7.15 | | | <p>  </p> | 1 | <p>  </p> | |
| 7.16 | | | <p>  </p> | 1 | <p>  </p> | |
| 7.17 | | | <p>  </p> | 1 | <p>  </p> | |
| 7.18 | | | <p>  </p> | 1 | <p>  </p> | |

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| 7.19 | | | 
«J | 1 |  | |
| 7.20 | | | 
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Δ. n | 1 |  | |
| 7.21 | | | 
L. √
«L | 1 |  | |
| 7.22 | | |  | 1 |  | |
| 7.23 | | | 
«L
«L
«∞ | 1 |  | |
| 7.24 | | | 
L. √
«L
«∞ | 1 |  | |
| 7.25 | | |  | 1 |  | |

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| 7.26 | | | | 1 | | |
| 7.27 | | | | 1 | | |
| 7.28 | | | | 1 | | |
| 7.29 | | | | 1 | | |
| 7.30 | | | | 1 | | |
| 7.31 | | | | 1 | | |

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| 8.5 | | | $\neq$.
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| 8.6 | | | / .
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| 8.10 | | | | 1 | | |
| 8.11 | | | | 1 | | |

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| 8.12 | | |  | 1  |  | |
| 8.13 | | |  | 1  |  | |
| 8.14-
8.15 | | |  | 2  | | |

የፌዴራል ሚኒስቴር ስልጣን ለማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት

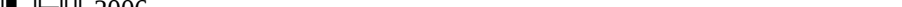
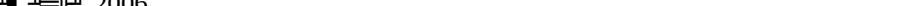
1. $\sqrt{}$ የሚለው ምልክት ለፌዴራል ሚኒስቴር ስልጣን ማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት ሲባል፣ ለዚህም ማረጋገጫ ስልጣን ለሚከፈልበት ሰነድ ማስገባት ይገባል፡፡ | ሰነድ፣ 2014 ዓ.ም
2. ∞ የሚለው ምልክት ለፌዴራል ሚኒስቴር ስልጣን ማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት ሲባል፣ ለዚህም ማረጋገጫ ስልጣን ለሚከፈልበት ሰነድ ማስገባት ይገባል፡፡ | ሰነድ፣ 2012 ዓ.ም
3. ለፌዴራል ሚኒስቴር ስልጣን ማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት ሲባል፣ ለዚህም ማረጋገጫ ስልጣን ለሚከፈልበት ሰነድ ማስገባት ይገባል፡፡ | ሰነድ፣ 2011 ዓ.ም
4. Δ የሚለው ምልክት ለፌዴራል ሚኒስቴር ስልጣን ማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት ሲባል፣ ለዚህም ማረጋገጫ ስልጣን ለሚከፈልበት ሰነድ ማስገባት ይገባል፡፡ | ሰነድ፣ 2014 ዓ.ም
5. $\approx$ የሚለው ምልክት ለፌዴራል ሚኒስቴር ስልጣን ማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት ሲባል፣ ለዚህም ማረጋገጫ ስልጣን ለሚከፈልበት ሰነድ ማስገባት ይገባል፡፡ | ሰነድ፣ 2014 ዓ.ም
6. γ የሚለው ምልክት ለፌዴራል ሚኒስቴር ስልጣን ማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት ሲባል፣ ለዚህም ማረጋገጫ ስልጣን ለሚከፈልበት ሰነድ ማስገባት ይገባል፡፡ | ሰነድ፣ 2012 ዓ.ም
7. $\leq$ የሚለው ምልክት ለፌዴራል ሚኒስቴር ስልጣን ማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት ሲባል፣ ለዚህም ማረጋገጫ ስልጣን ለሚከፈልበት ሰነድ ማስገባት ይገባል፡፡ | ሰነድ፣ 2014 ዓ.ም
8. $\leq$ የሚለው ምልክት ለፌዴራል ሚኒስቴር ስልጣን ማረጋገጥ የሚያስፈልጉትን ሰነዶች ማስገባት ሲባል፣ ለዚህም ማረጋገጫ ስልጣን ለሚከፈልበት ሰነድ ማስገባት ይገባል፡፡ | ሰነድ፣ 2013 ዓ.ም

102. 102.

A complex musical score for a string quartet, featuring multiple staves with various musical notations, including notes, rests, and dynamic markings. The score is dense and spans several pages.

2008).

[illegible]

7.  5-8, 2006
8.  5, 2005
9.  5-7, 2006

$$\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$$

- [illegible]

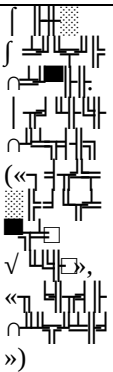
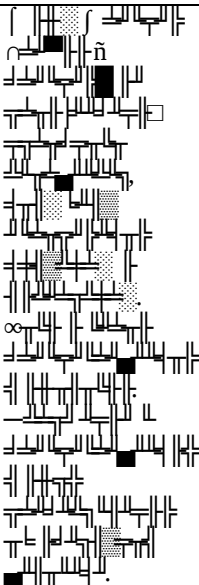
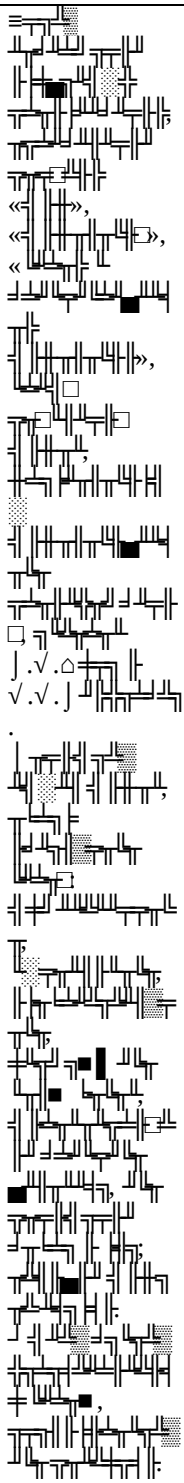
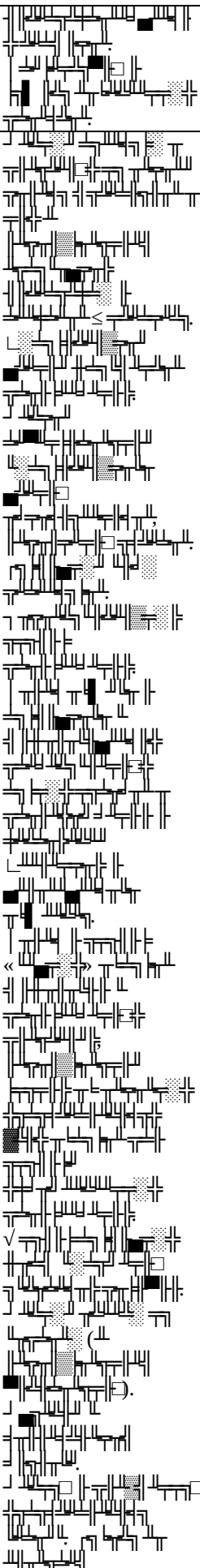
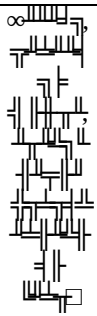
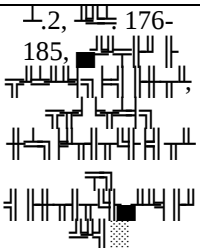
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| 4.3 | $\sqrt{.f.}$ |
| 4.4 | $\sqrt{.f.}$ |
| 5 | $\leq$ XIX |
| 5.1 | $\leq \sqrt{.f.}$ |
| 5.2 | $\sqrt{.f.} \neq$ |
| 5.3 | $\sqrt{.f.} \neq$ |
| 5.4 | $\sqrt{.f.}$ |
| 5.5 | $\sqrt{.f.}$ |
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| 5.9 | $\sqrt{.f.}$ |
| 5.10 | $\sqrt{.f.}$ |
| 5.11 | $\sqrt{.f.}$ |
| 5.12 | $\sqrt{.f.}$ |
| 5.13 | $\sqrt{.f.}$ |
| 5.14 | $\sqrt{.f.}$ |
| 5.15 | $\sqrt{.f.}$ |
| 5.16 | $\sqrt{.f.}$ |
| 6 | $\leq$ XIX |
| 6.1 | $\sqrt{.f.}$ |
| 6.2 | $\leq \sqrt{.f.}$ |
| 6.3 | $\sqrt{.f.}$ |
| 6.4 | $\sqrt{.f.}$ |
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| 6.7 | $\sqrt{.f.}$ |
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| 6.10 | $\sqrt{.f.}$ |
| 7 | $\leq$ |
| 7.1 | $\leq \sqrt{.f.}$ |
| 7.2 | $\sqrt{.f.}$ |
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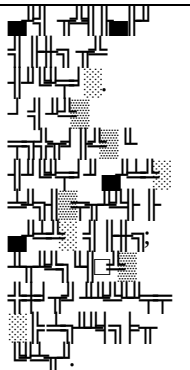
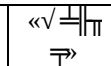
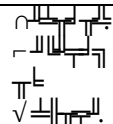
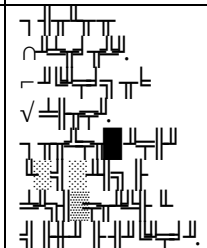
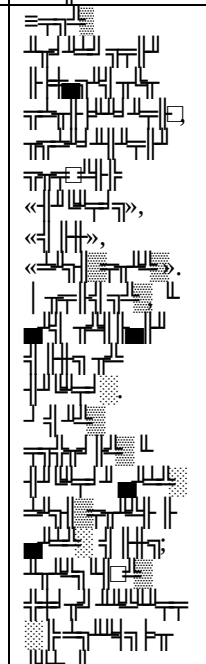
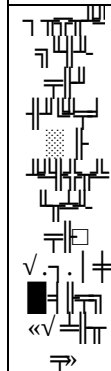
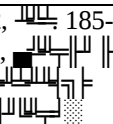
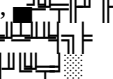
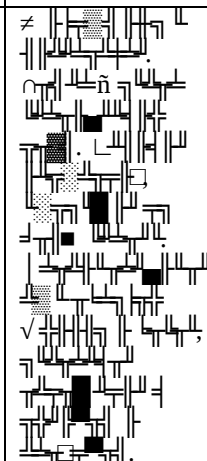
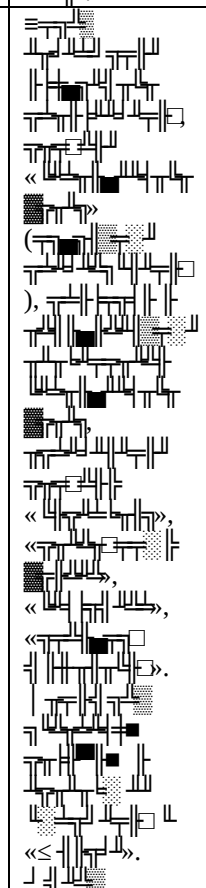
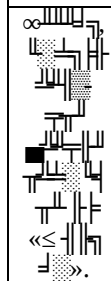
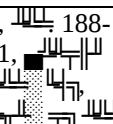
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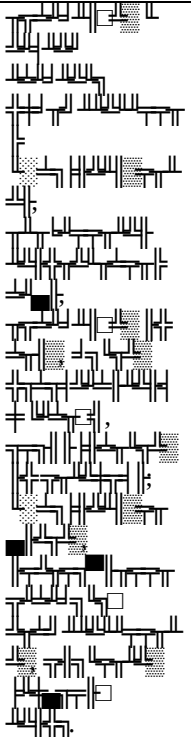
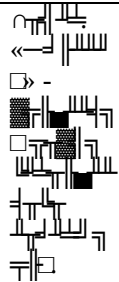
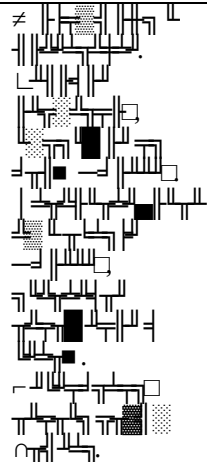
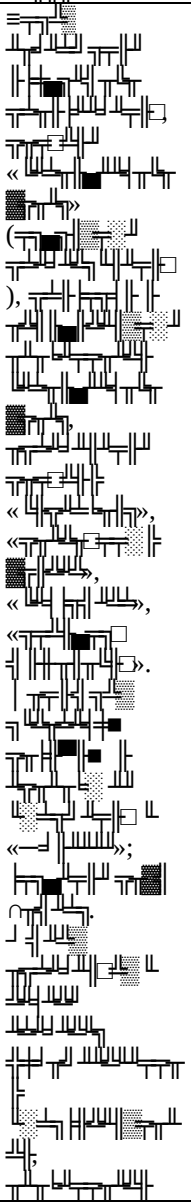
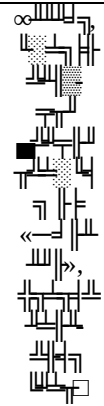
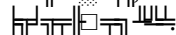
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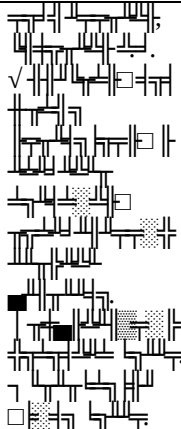
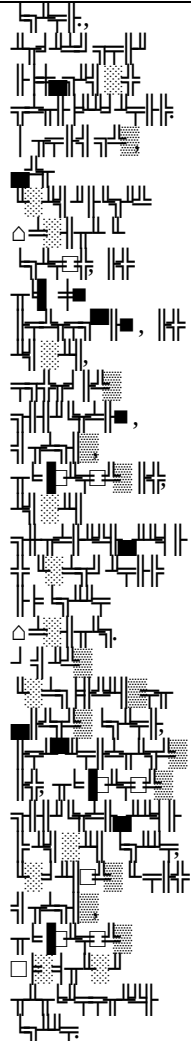
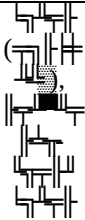
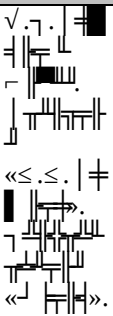
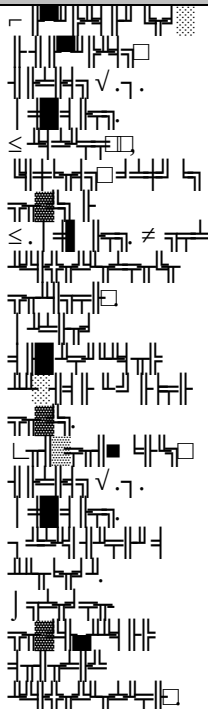
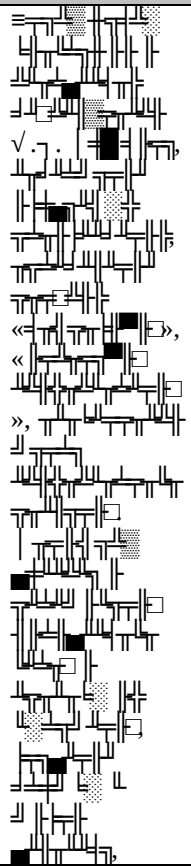
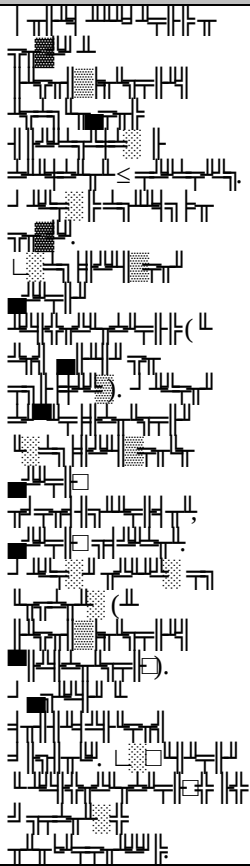
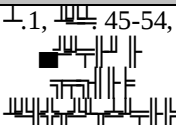
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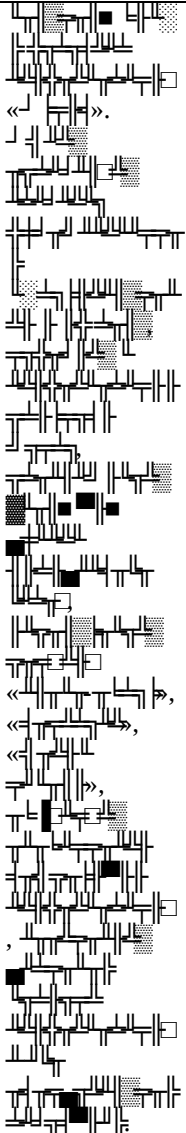
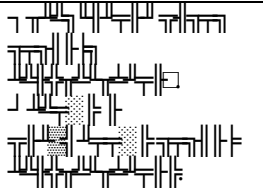
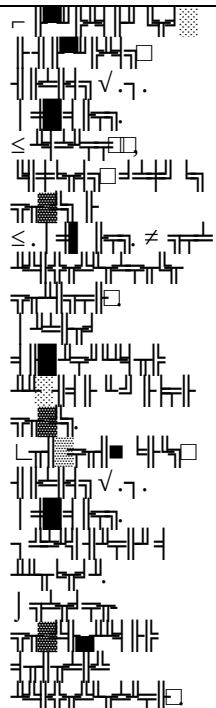
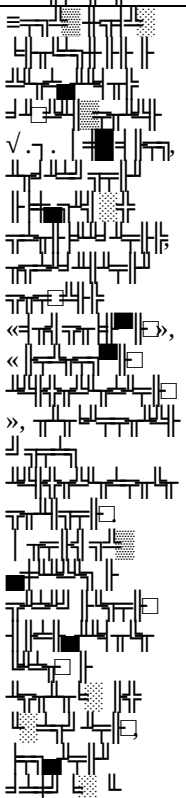
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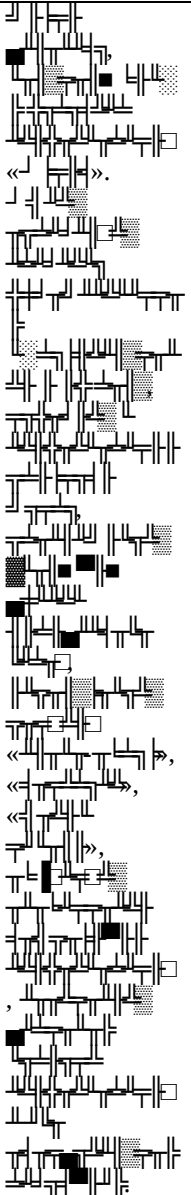
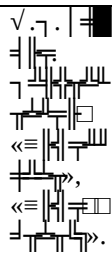
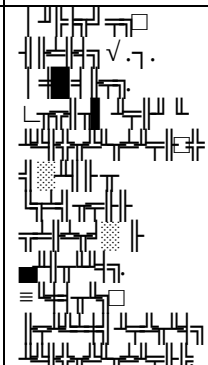
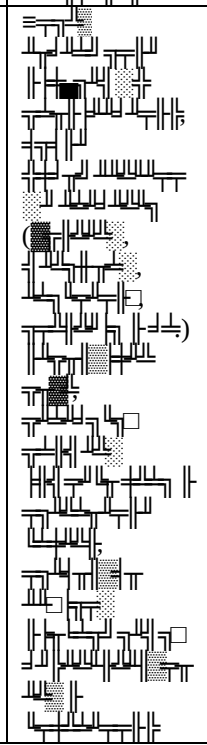
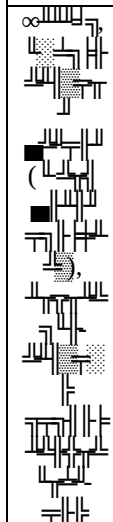
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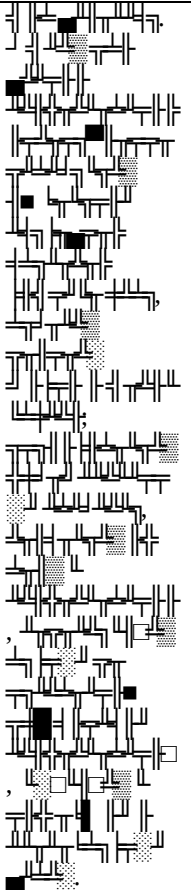
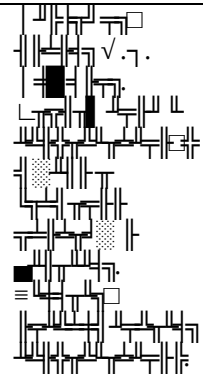
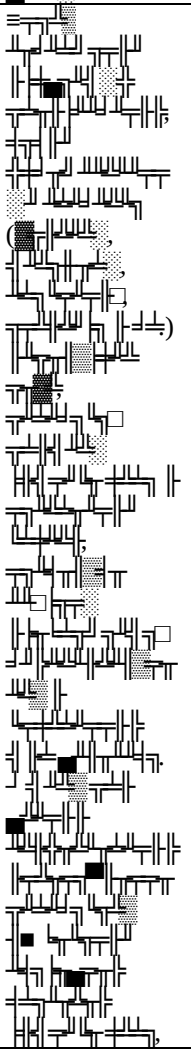
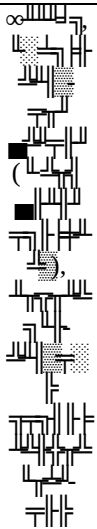
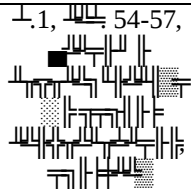
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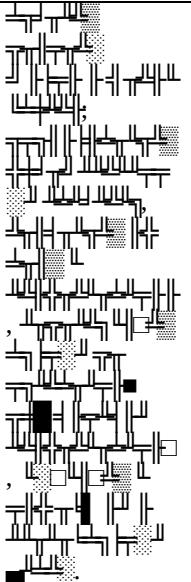
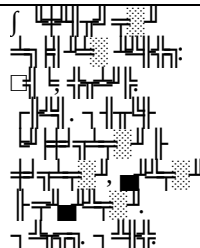
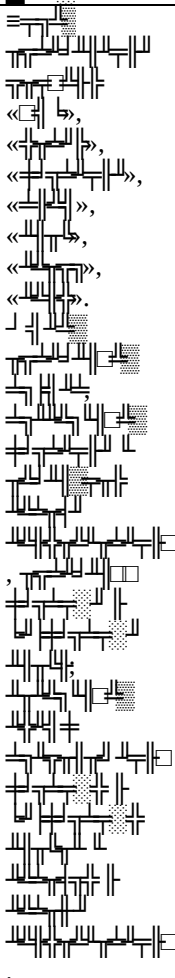
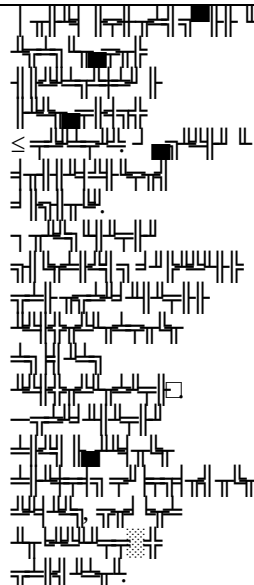
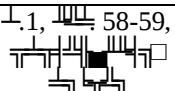
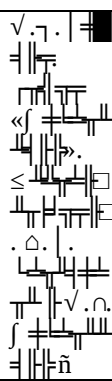
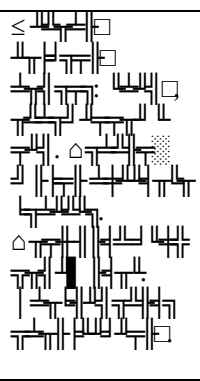
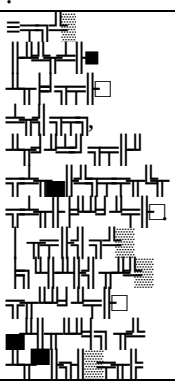
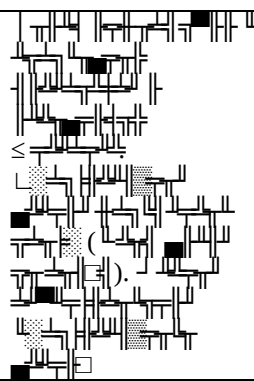
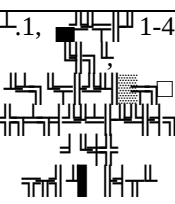
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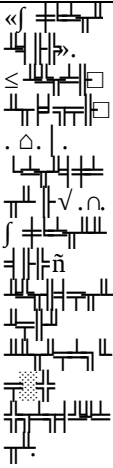
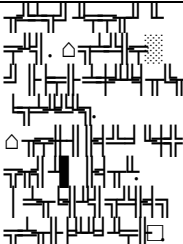
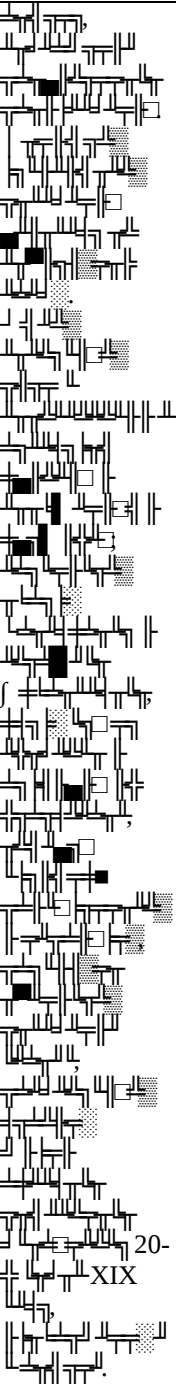
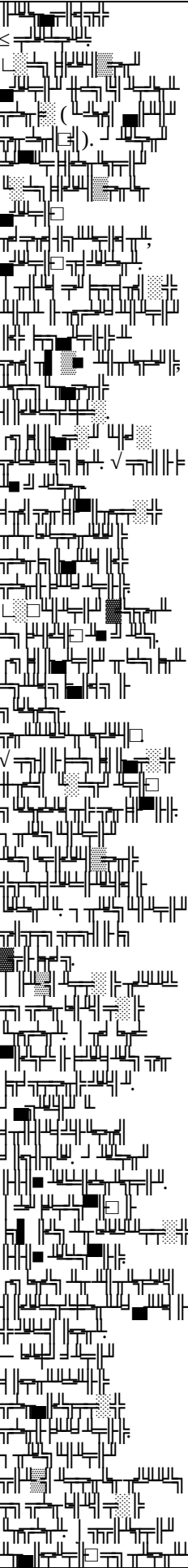
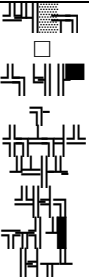
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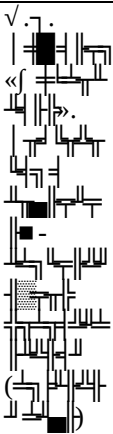
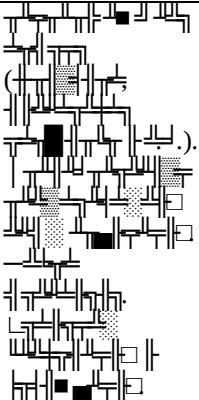
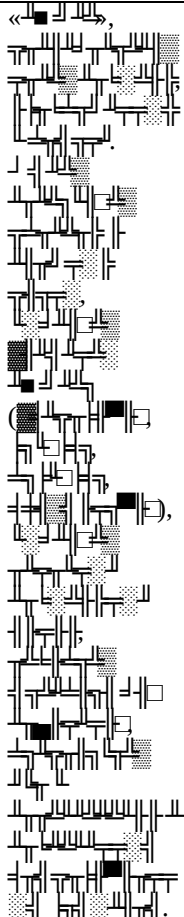
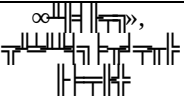
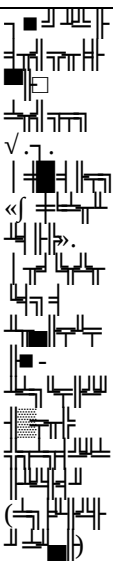
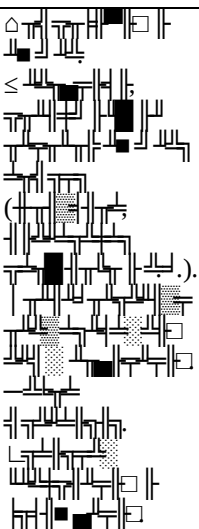
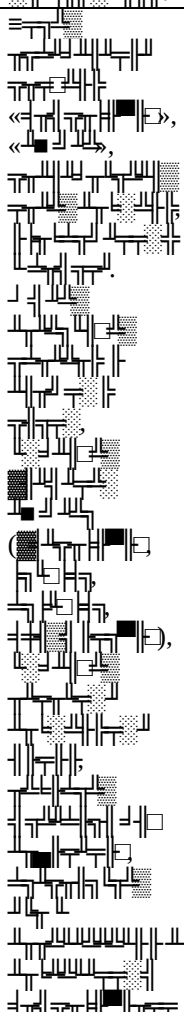
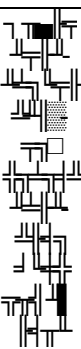
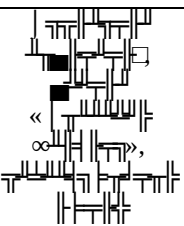
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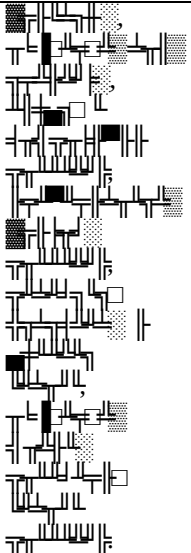
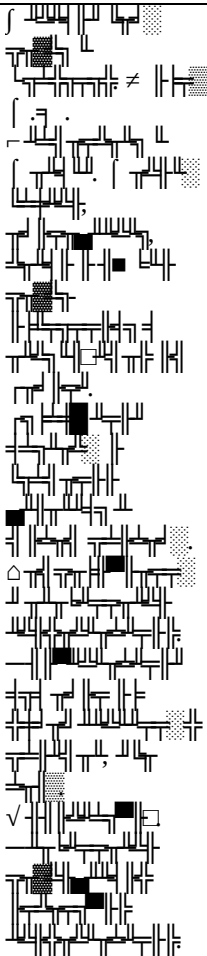
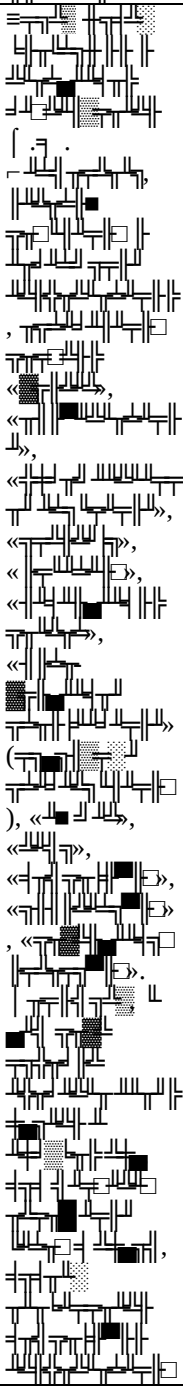
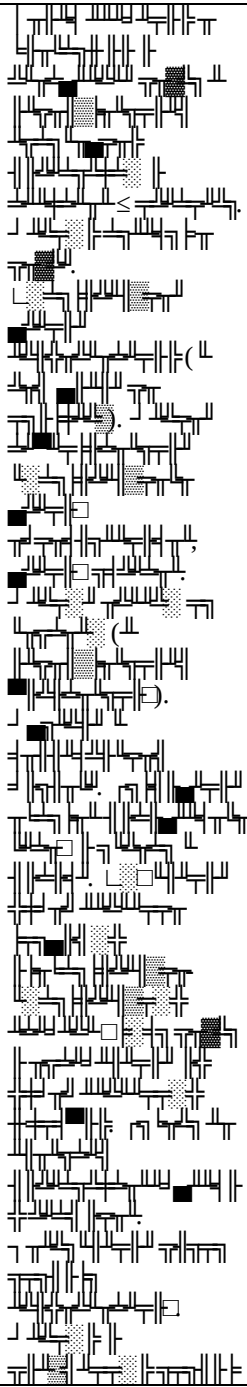
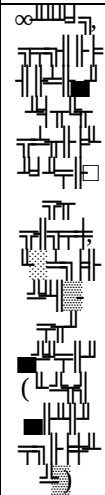
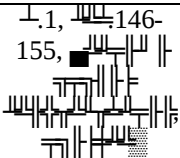
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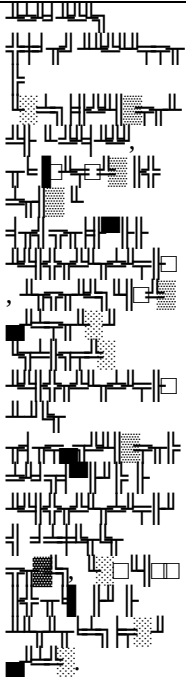
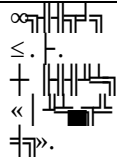
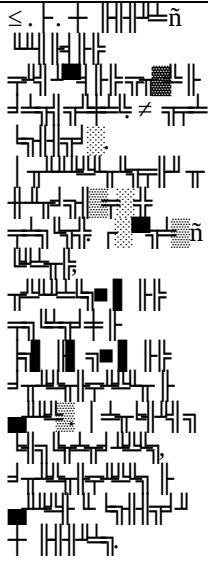
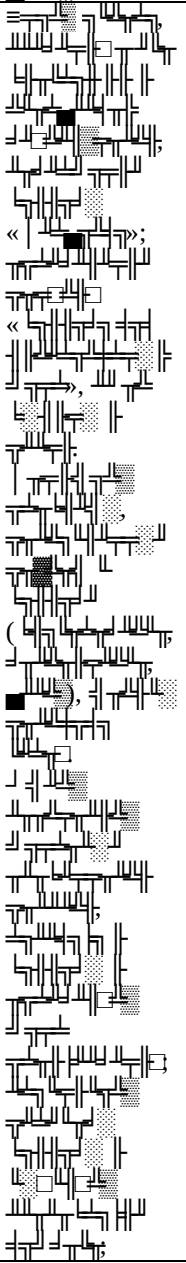
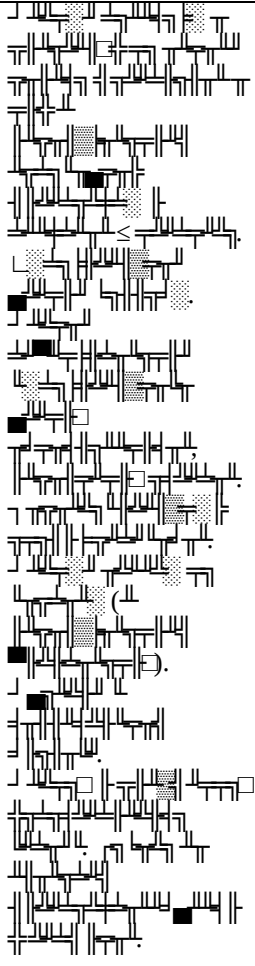
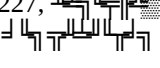
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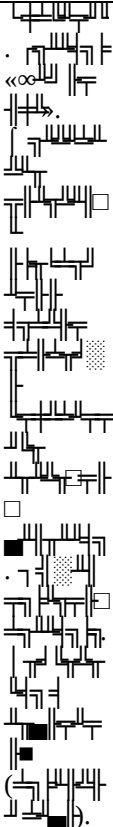
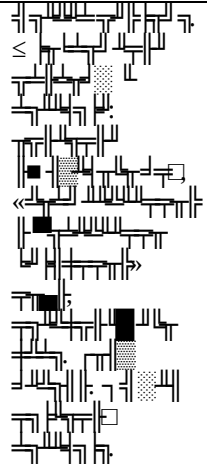
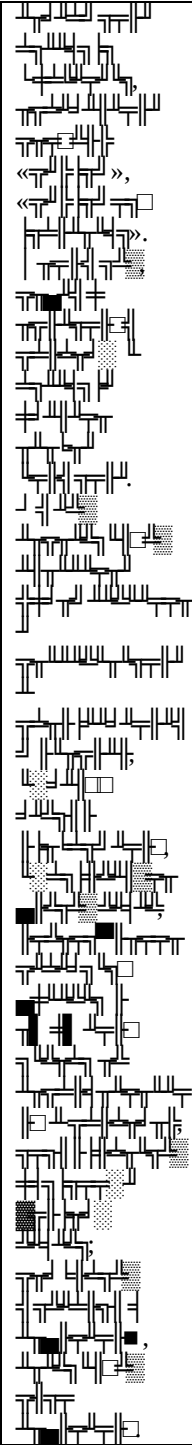
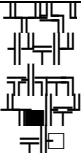
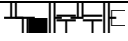
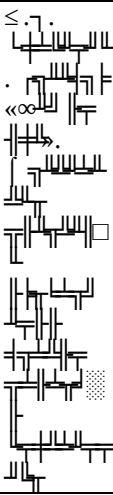
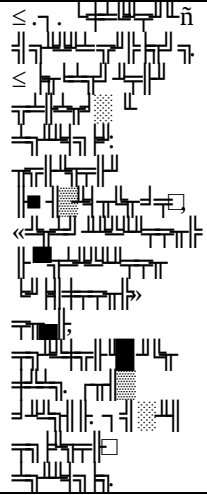
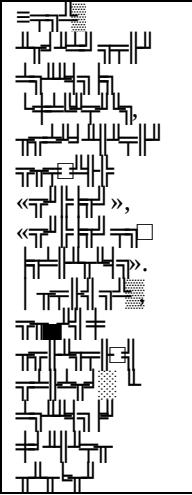
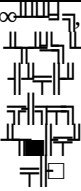
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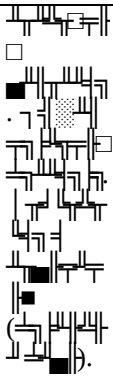
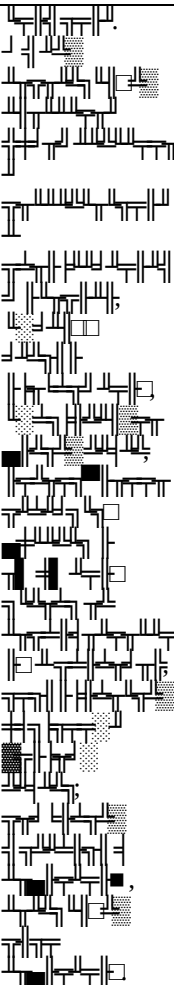
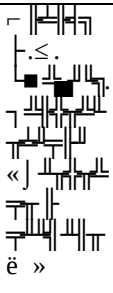
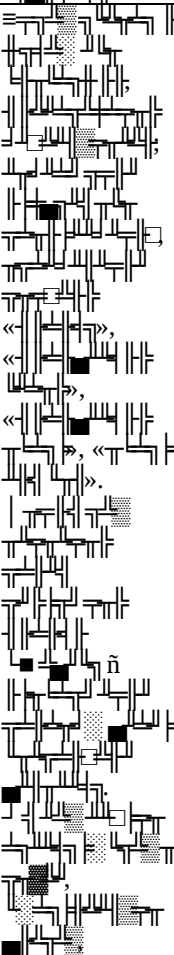
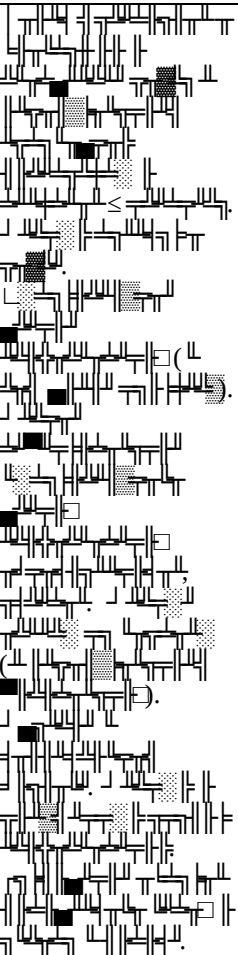
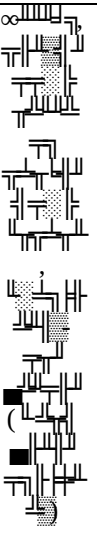
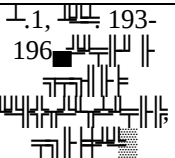
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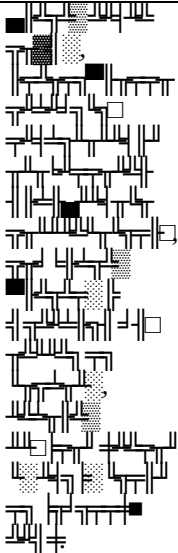
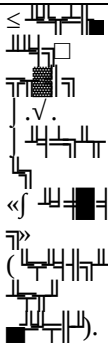
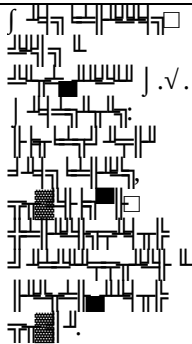
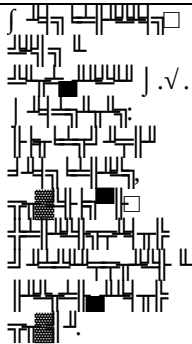
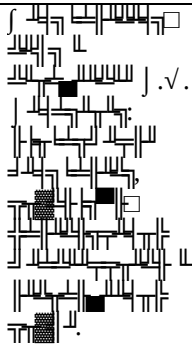
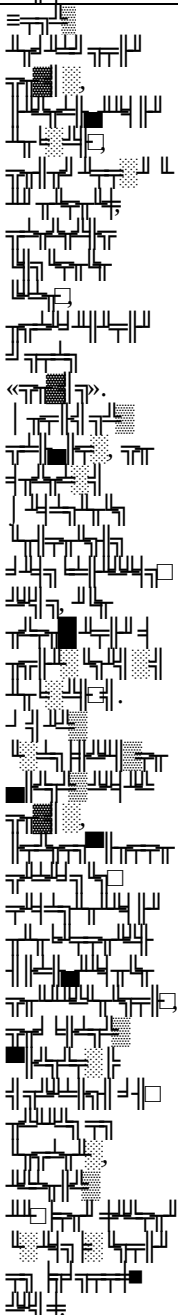
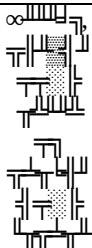
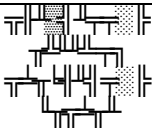
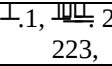
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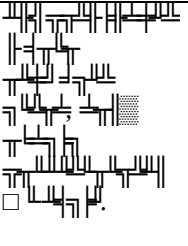
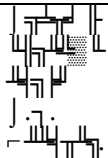
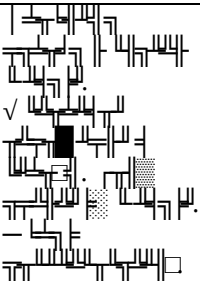
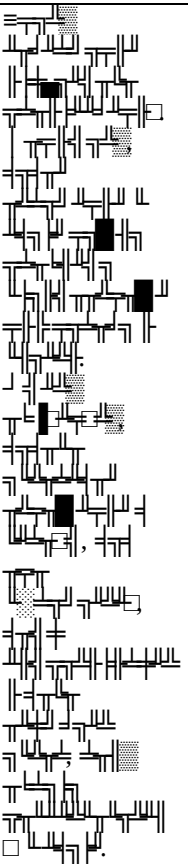
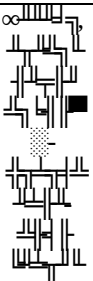
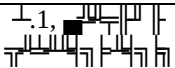
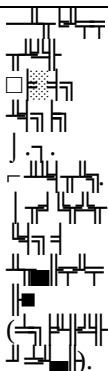
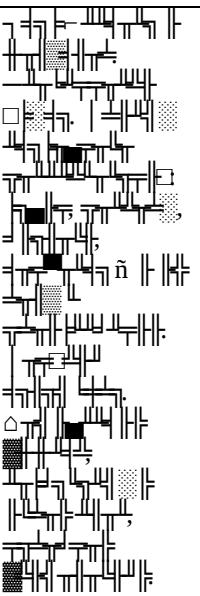
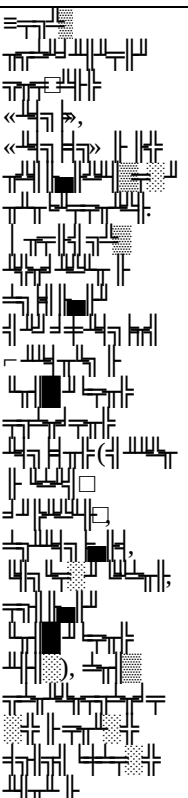
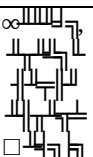
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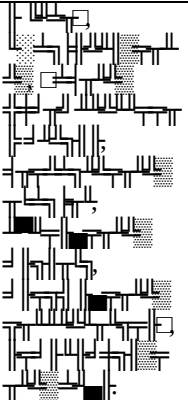
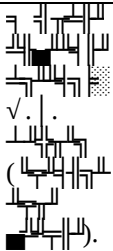
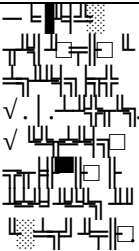
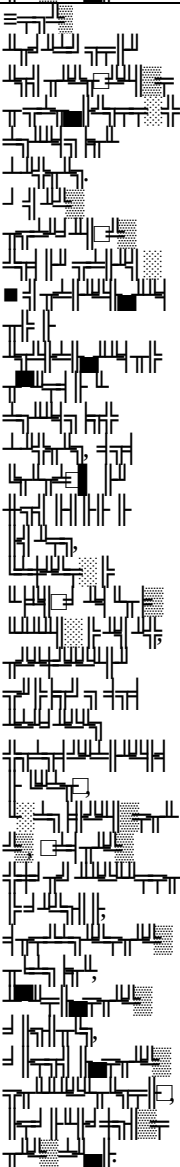
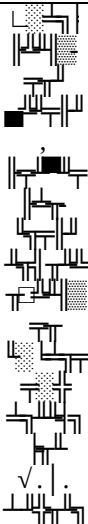
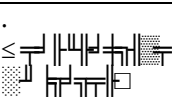
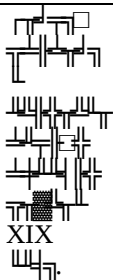
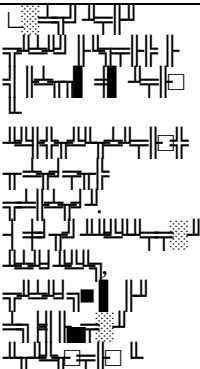
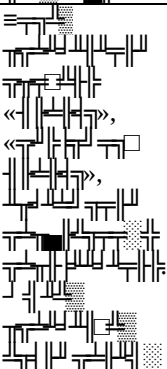
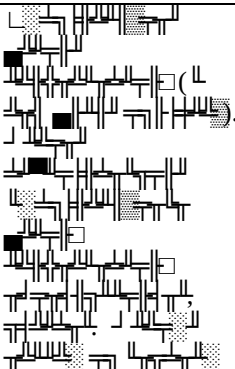
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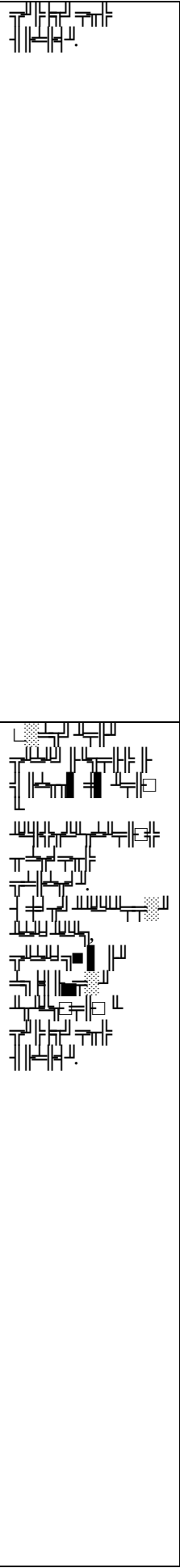
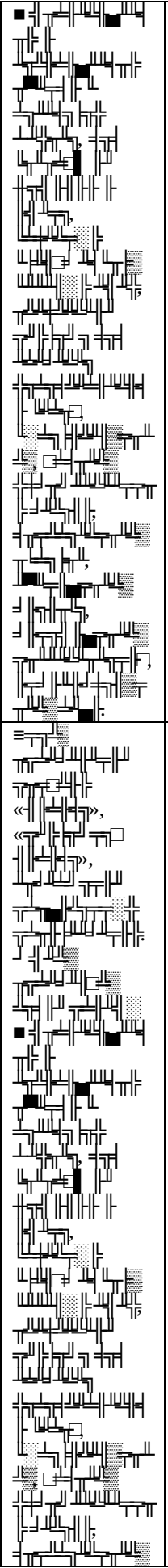
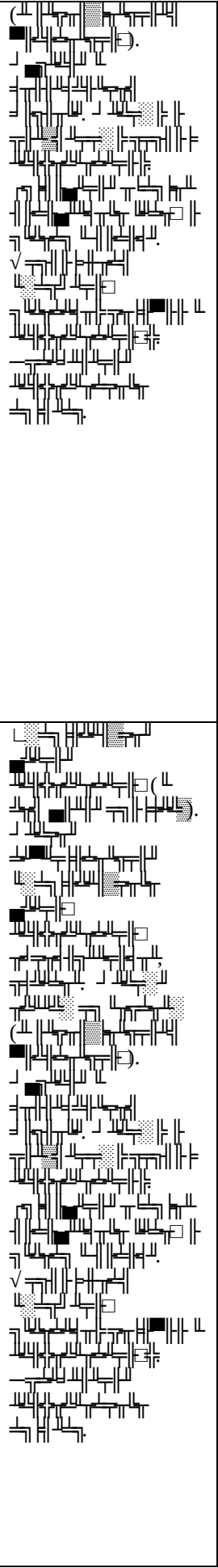
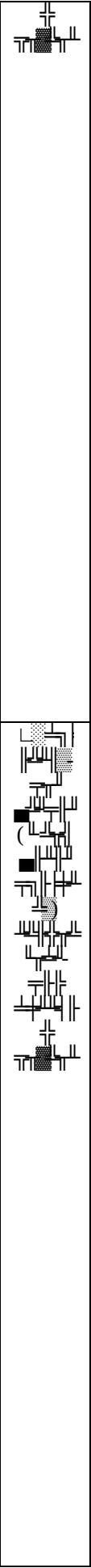
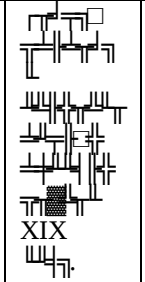
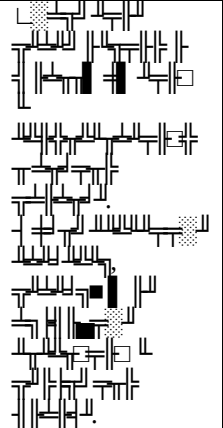
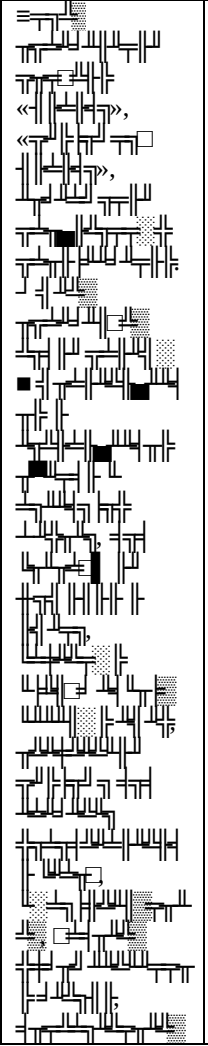
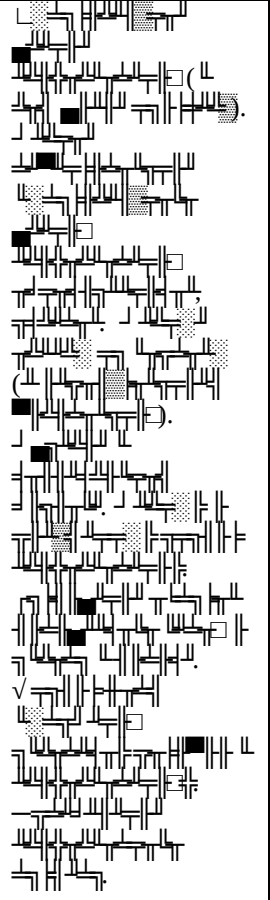
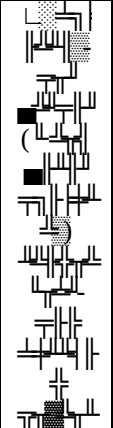
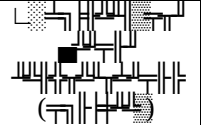
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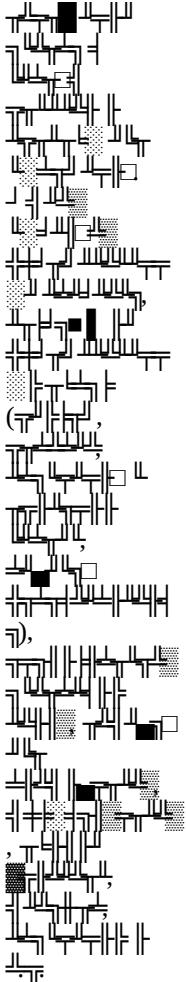
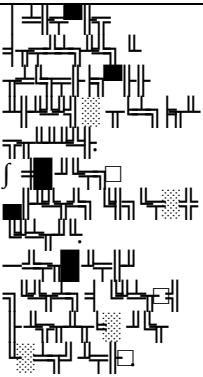
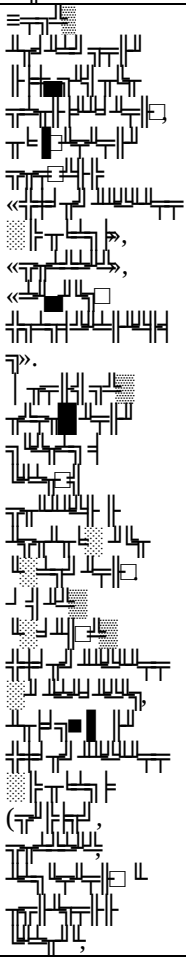
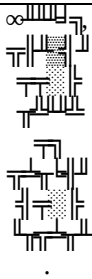
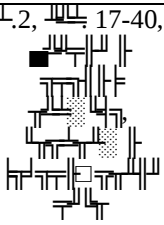
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| 68 | 06.
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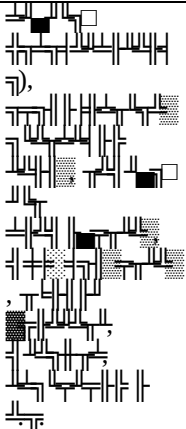
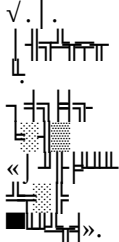
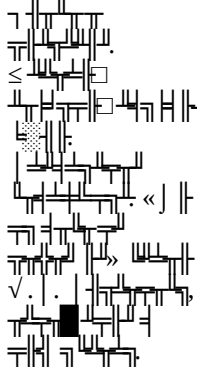
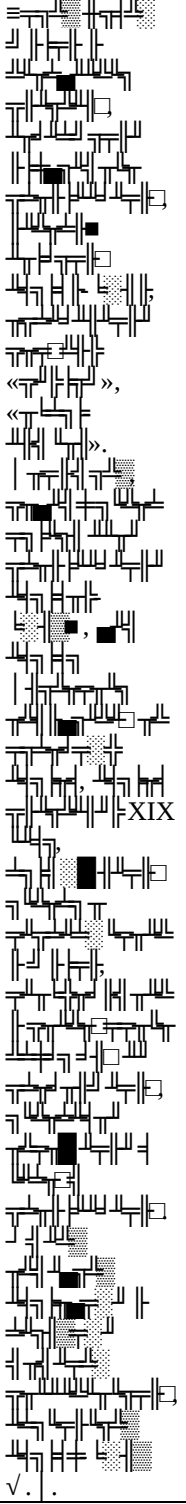
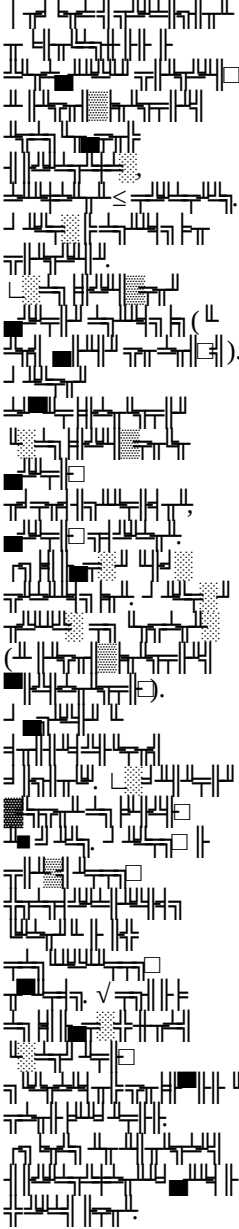
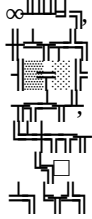
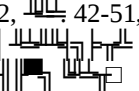
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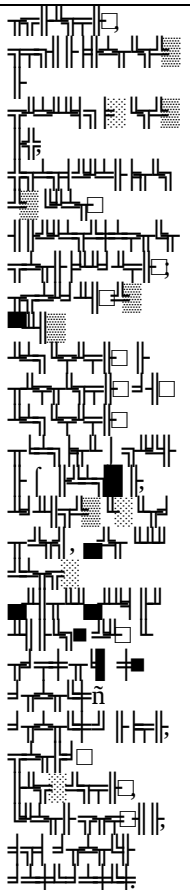
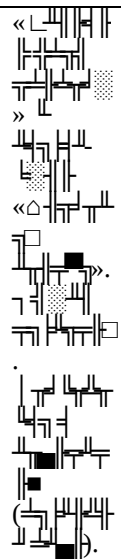
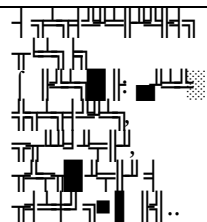
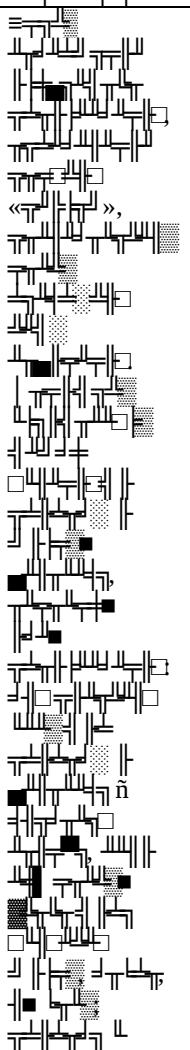
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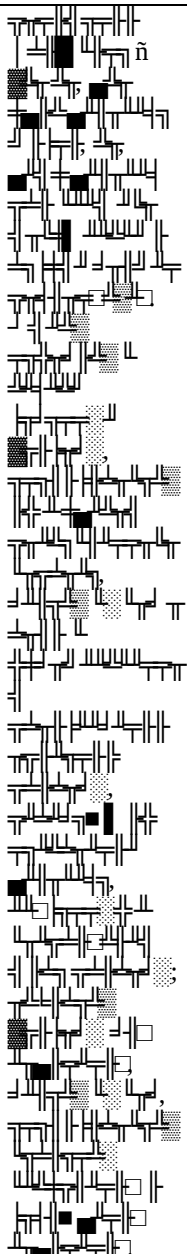
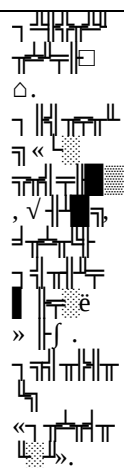
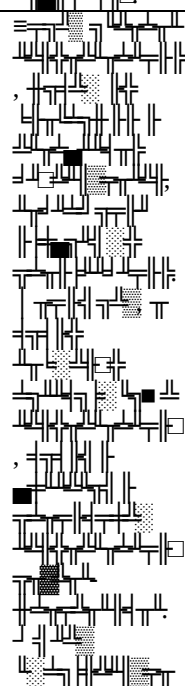
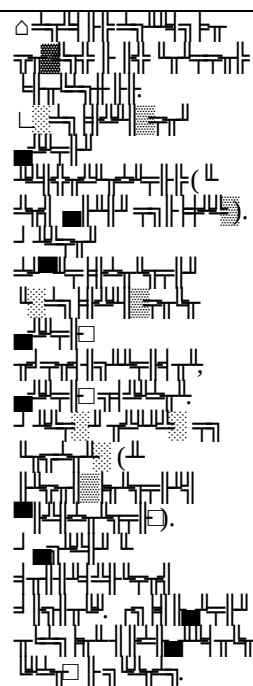
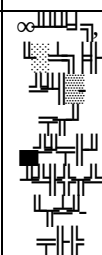
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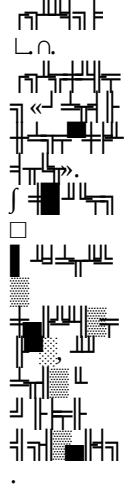
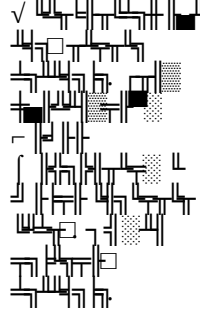
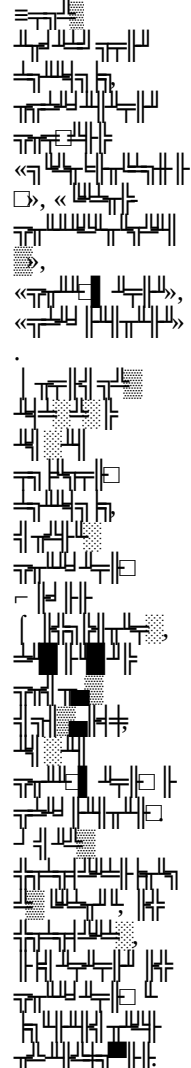
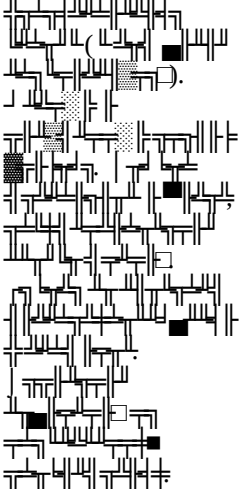
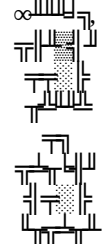
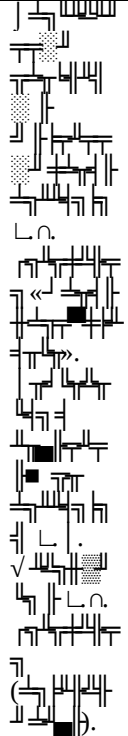
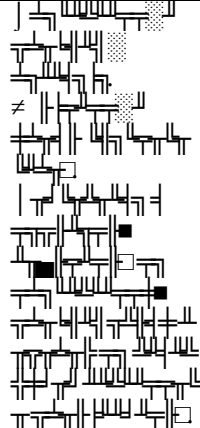
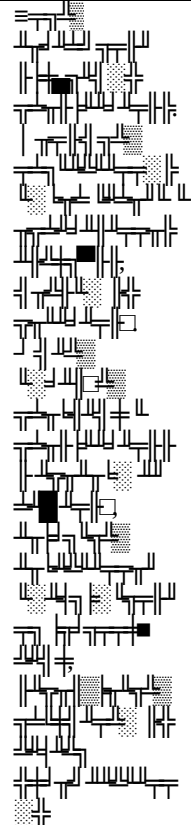
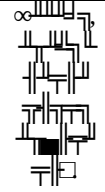
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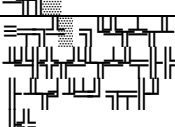
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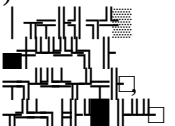
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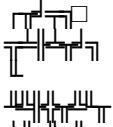
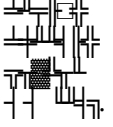



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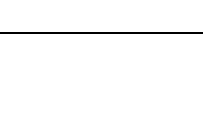


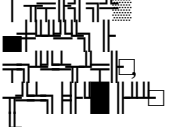
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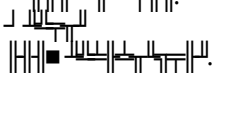


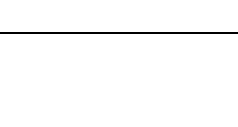


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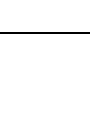



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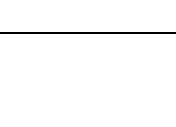



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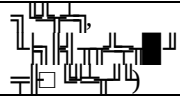
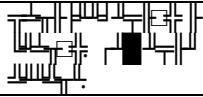
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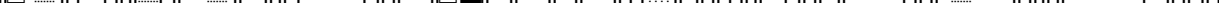
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$$\leq \frac{1}{\epsilon} \left(\sum_{j=1}^n \left| \int_0^\infty e^{-t} \left(\frac{\partial}{\partial t} \right)^j f(t) dt \right|^2 + \sum_{j=1}^n \left| \int_0^\infty e^{-t} \left(\frac{\partial}{\partial t} \right)^j g(t) dt \right|^2 \right)$$

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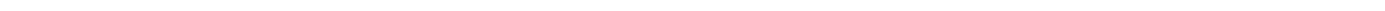
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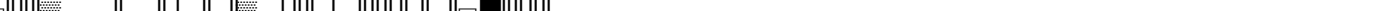
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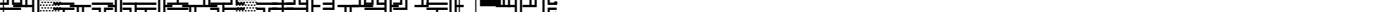
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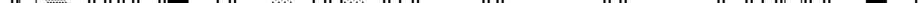
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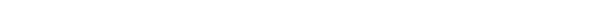
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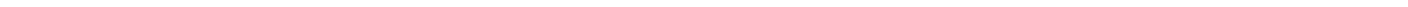
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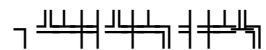
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| 9-10 | | 2 | - | - |
| 11-12 | 18 | 2 | - | - |
| 13-38 | 19 | 26 | 2 | 2 |
| 39 | « » | 1 | - | - |
| 40-58 | 20 | 19 | 2 | 3 |
| 59 | | 1 | - | - |
| 60 | «» | 1 | - | - |
| 61 | 20 | 1 | - | - |
| 62 | | 1 | - | 1 |
| 63-68 | | 6 | - | 2 |
| | | 68 | 5 | 9 |

למשפט זה נקרא משפט פיתגורס (המשפט הראשון של פיתגורס). - המשפט הראשון של פיתגורס. המשפט הראשון של פיתגורס.

משפט פיתגורס: $a^2 + b^2 = c^2$. המשפט הראשון של פיתגורס. המשפט הראשון של פיתגורס.

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משפט פיתגורס: $a^2 + b^2 = c^2$. המשפט הראשון של פיתגורס. המשפט הראשון של פיתגורס.

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| 13 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 14 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 15 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
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| 20 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 21 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 22 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 23 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 24-25 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 26 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 27 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |
| 28 | | | $\frac{1}{\sqrt{2}} \approx 0.70710678118654752440084430283852940327432658560190$ |

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| 40 | | | $\leq$ (19) 20 |
| 41-42 | | | $\leq \sqrt{\cdot} \cdot \infty$ |
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| 47 | | | |
| 48 | | | |
| 49 | | | $\sqrt{\cdot} \cdot \cdot$ |
| 50 | | | $\sqrt{\cdot} \cdot \cdot$ |
| 51 | | | |
| 52 | | | $\infty \cdot \cdot$ |
| 53 | | | $\sqrt{\cdot} \cdot \cdot$ |

| | | | |
|----|--|--|--|
| | | | $\frac{1}{x} = x^{-1} \Rightarrow \frac{d}{dx} x^{-1} = -x^{-2} = -\frac{1}{x^2}$ |
| 54 | | | $f(x) = \sqrt{x} = x^{1/2} \Rightarrow f'(x) = \frac{1}{2} x^{-1/2} = \frac{1}{2\sqrt{x}}$ |
| 55 | | | $f(x) = x^2 \Rightarrow f'(x) = 2x$ |
| 56 | | | $f(x) = x^3 \Rightarrow f'(x) = 3x^2$ |
| 57 | | | $f(x) = x^4 \Rightarrow f'(x) = 4x^3$ |
| 58 | | | $f(x) = x^5 \Rightarrow f'(x) = 5x^4$ |
| 59 | | | $f(x) = x^6 \Rightarrow f'(x) = 6x^5$ |
| 60 | | | $f(x) = x^7 \Rightarrow f'(x) = 7x^6$ |
| 61 | | | $f(x) = x^8 \Rightarrow f'(x) = 8x^7$ |
| 62 | | | $f(x) = x^9 \Rightarrow f'(x) = 9x^8$ |
| 63 | | | $f(x) = x^{10} \Rightarrow f'(x) = 10x^9$ |

| | | | |
|----|--|--|--|
| 64 | | | |
| 65 | | | |
| 66 | | | |
| 67 | | | |
| 68 | | | |
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1. 2016, «», 2016
2. 2017.
3. 2015
4. 2016, «», 2016
5. 2016.

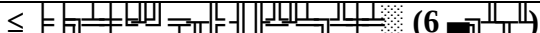
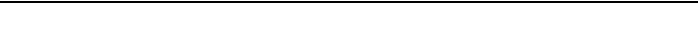
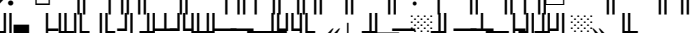
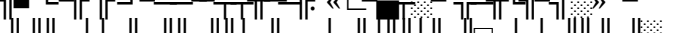
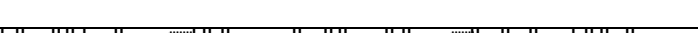
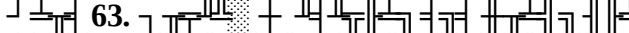
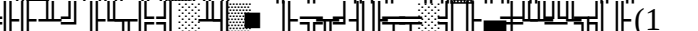
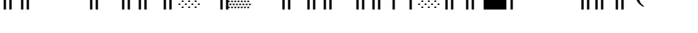
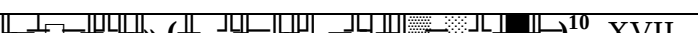
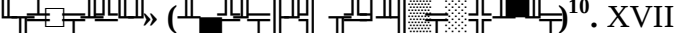
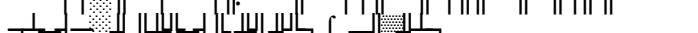
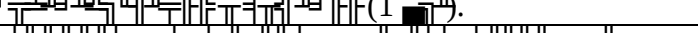
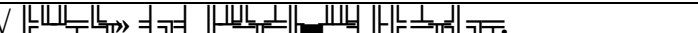
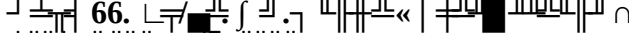
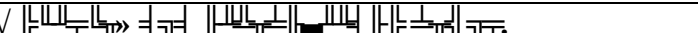
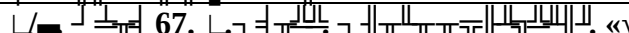
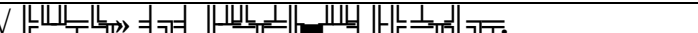
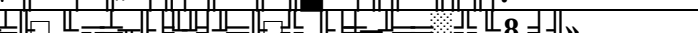
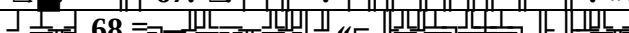
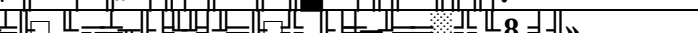
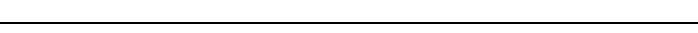
ሚገኝበት ሁኔታ ሲሆን ለሁሉም ሰነዶች ይፈታል።

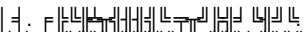
1. ∞ ሲሆን ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
2. ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
3. ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።) 1747 ሲሆን ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
4. ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።) ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
5. ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።) ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።) «ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።» $\sqrt{2}$ (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
6. ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
7. $\leq$ ሲሆን ለሁሉም ሰነዶች ይፈታል።
8. ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
9. $\sqrt{2} \neq$ ሲሆን ለሁሉም ሰነዶች ይፈታል።
10. $\sqrt{2} \cdot \Delta$ ሲሆን ለሁሉም ሰነዶች ይፈታል። «ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።» $\leq \sqrt{2} \cdot \infty$ (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
11. ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።) ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
12. ለሁሉም ሰነዶች ይፈታል። «ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።» $1 \leq 2$ ሲሆን ለሁሉም ሰነዶች ይፈታል። (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።) «ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።» $\sqrt{2}$ (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
13. $\sqrt{2} \approx$ ሲሆን ለሁሉም ሰነዶች ይፈታል። «ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።» $\sqrt{2} \cdot \infty$ (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)
14. ለሁሉም ሰነዶች ይፈታል። «ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።» (ሰነድ ሲሆን ለሁሉም ሰነዶች ይፈታል።)

$$\triangle \sqrt{r-z} \leq \int \sqrt{r} - z \leq L_z \left[\sqrt{r} \leq \frac{L_z}{\Delta} \right] \triangle - z \quad | r-\sqrt{r}| \leq \sqrt{r-LV} \leq z$$

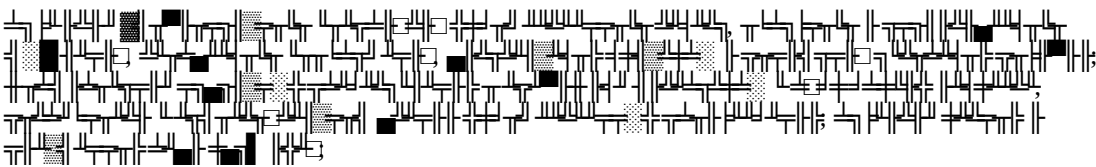
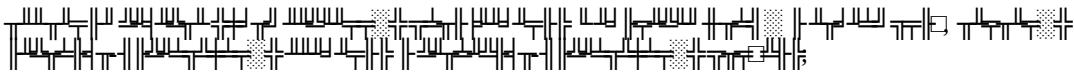
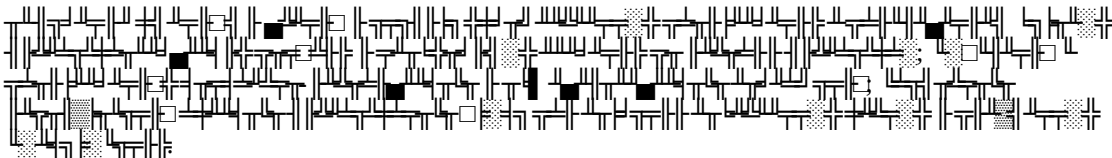
| № | $\int \frac{1}{x} dx = \ln x + C$ | | $\frac{1}{x} = \frac{1}{x}$ |
|---|------------------------------------|----------|--|
| | $\frac{1}{x}$ | $\ln x $ | |
| 1 | | | $\frac{1}{x} = \frac{1}{x} \quad (1 \text{ балл})$ $\int \frac{1}{x} dx = \ln x + C$ |
| 2 | | | $\frac{1}{x} = \frac{1}{x} \quad (2 \text{ балла})$ $\int \frac{1}{x} dx = \ln x + C$ |
| 3 | | | $\frac{1}{x} = \frac{1}{x} \quad (1 \text{ балл})$ |
| 4 | | | $\frac{1}{x} = \frac{1}{x} \quad (2 \text{ балла})$ $\int \frac{1}{x} dx = \ln x + C$ |
| 5 | | | $\frac{1}{x} = \frac{1}{x} \quad (1 \text{ балл})$ |

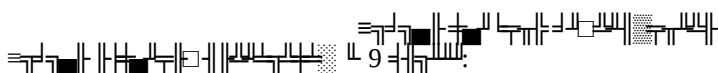
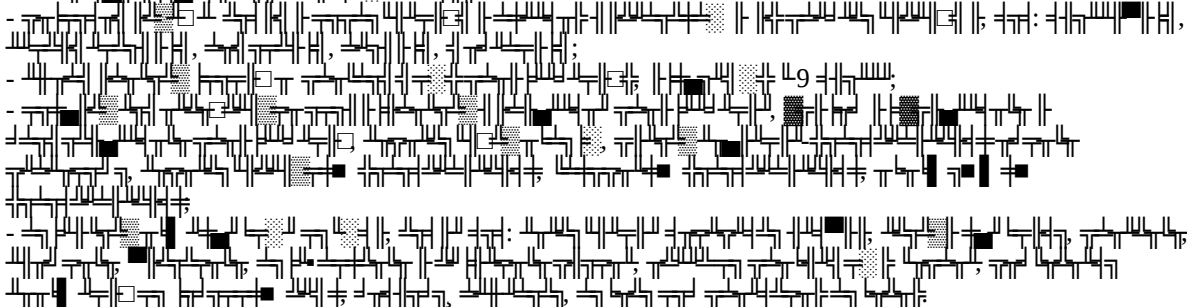
[illegible]

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|-------|--|--|---|
| 62 | | | <p> $\leq$  (6 )  ⁹  . «  »  . «  »  . (1 ). </p> |
| 63 | | | <p>  63.  . «  »  . (1 ). </p> |
| 64-65 | | | <p>  64-65. $\neq$  . «  »  () ¹⁰  . XVII  . «  »  . (1 ). </p> |
| 66 | | | <p>  66.  . «  »  . </p> |
| 67 | | | <p>  67.  . «  »  . </p> |
| 68 | | | <p>  68  . «  »  8  » </p> |

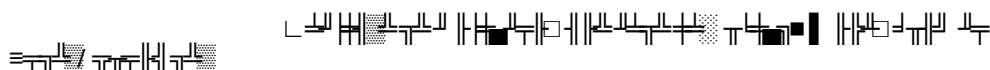
⁹


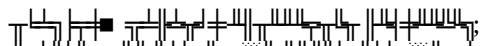
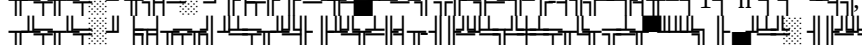
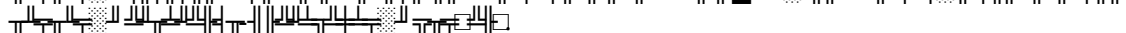
¹⁰


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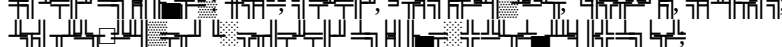
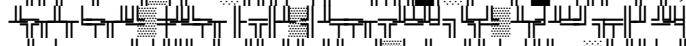
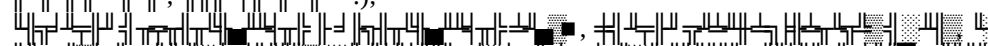
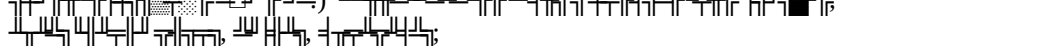
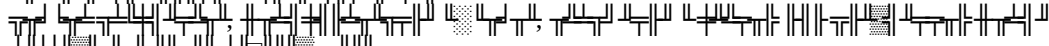
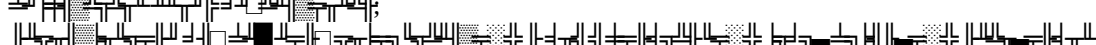
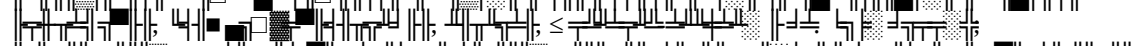
 $\text{L}9$ 

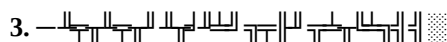




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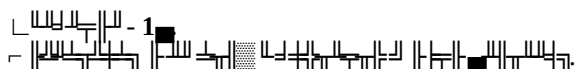


Figure 10: A diagram illustrating the construction of a new tree structure. The diagram shows a sequence of nodes and edges, with some nodes highlighted in black and others in white. The nodes are arranged in a hierarchical structure, with some nodes having multiple children. The edges connect the nodes, forming a tree-like structure. The diagram is labeled with various symbols and numbers, including α , β , γ , δ , ϵ , ζ , η , θ , ι , κ , λ , μ , ν , ξ , $\omicron$, π , ρ , σ , τ , υ , ϕ , χ , ψ , ω , α , β , γ , δ , ϵ , ζ , η , θ , ι , κ , λ , μ , ν , ξ , $\omicron$, π , ρ , σ , τ , υ , ϕ , χ , ψ , ω .

[illegible][illegible]

XVIII ñ 10 XVIII

1747 «...».

[illegible]

« $\frac{1}{\sqrt{x}}$ ».

$\sqrt{\frac{1}{x}} = \frac{1}{\sqrt{x}}$.

(-)

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$\neq$

$\neq$

$\leq \equiv \gamma \gamma \Delta \geq \gamma \leq \approx \sqrt{\quad}$ XIX $\approx \Delta \vee - 54$ XIX $\mathbb{U} \gamma \quad | \quad \mathbb{U} \gamma \quad \gamma \gamma \gamma$

[illegible]

$\sqrt{1 + \frac{1}{n^2}} \approx 1 + \frac{1}{2n^2}$

[illegible]

«...», «...», «...».

«...».

[illegible]

[illegible]

[illegible]

| | | | | | | | | |
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| | | | | | | | | |
| 9. | | | | | | | 22.09 | |
| 10. | | | | | | | 26.09 | |
| 11. | | | | | | | 27.09 | |
| 12. | | | | | | | 29.09. | |
| 13. | | | | | | | 03.10. | |
| | | | | | | | | |
| 14. | | | | | | | 04.10. | |

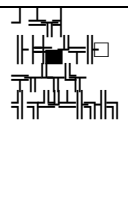
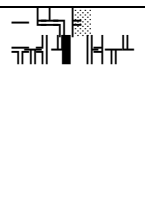
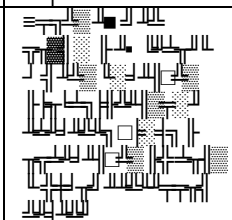
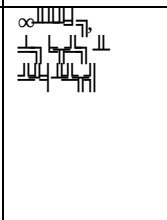
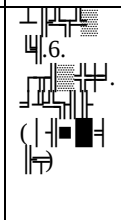
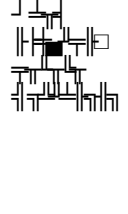
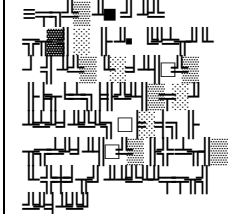
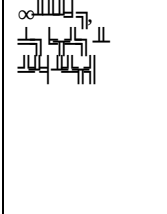
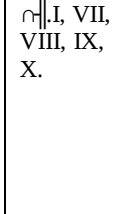
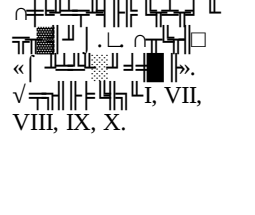
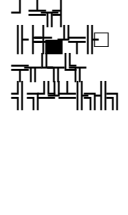
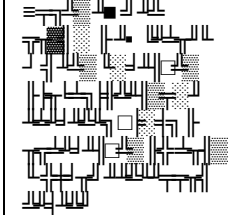
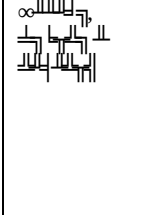
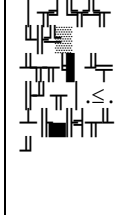
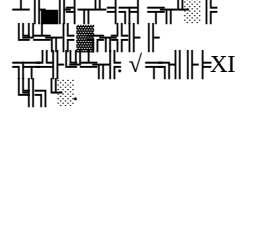
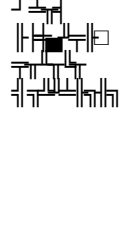
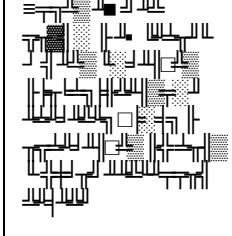
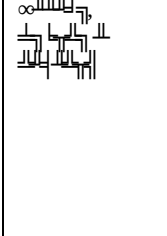
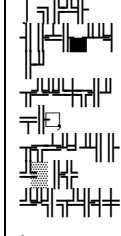
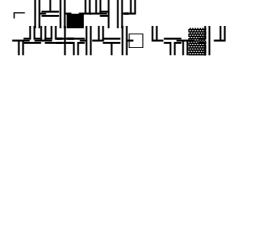
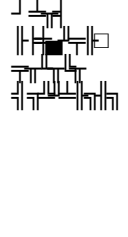
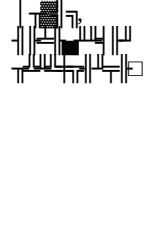
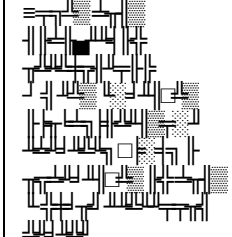
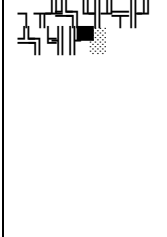
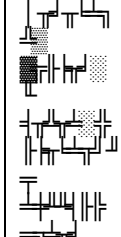
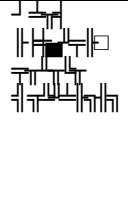
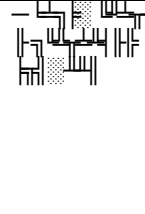
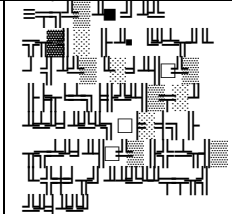
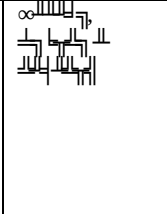
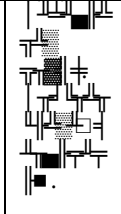
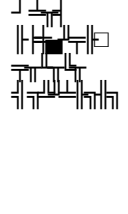
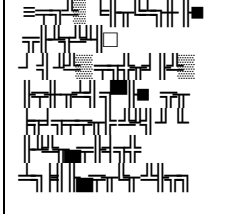
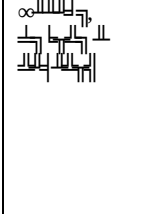
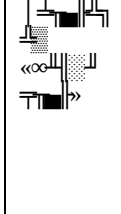
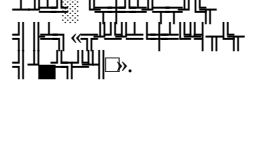
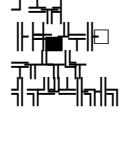
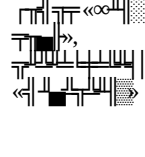
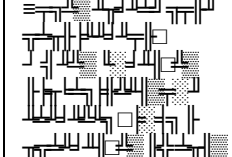
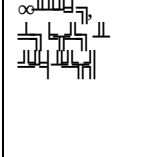
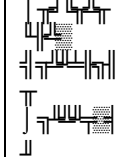
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