

СОГЛАСОВАНО

Начальник управления по  
гуманитарным вопросам и  
образованию Администрации  
Орджоникидзевского района  
городского округа город Уфа  
Республики Башкортостан  
\_\_\_\_\_ Ю.В.Мустафина



УТВЕРЖДАЮ

директор Муниципального  
автономного  
общеобразовательного  
учреждения Школа № 156  
городского округа город Уфа  
Республики Башкортостан  
\_\_\_\_\_ Г.Н.Тойкеева



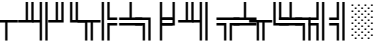
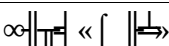
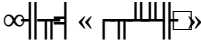
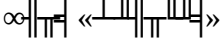
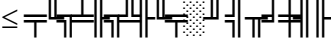
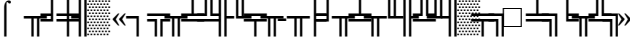
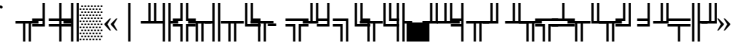
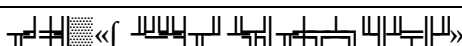
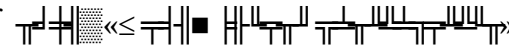
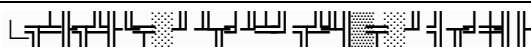
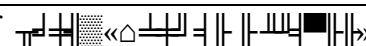
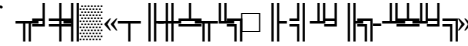
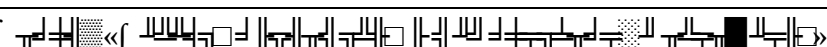
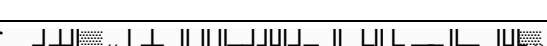
Приказ № 109  
от «15» 05 2026

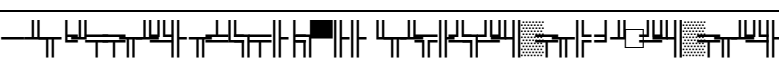
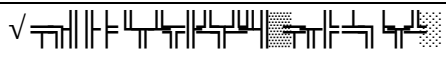
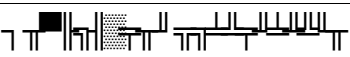
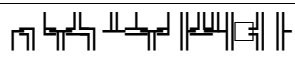
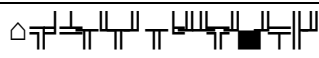
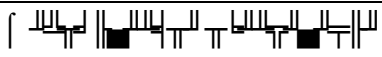
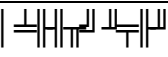
**РАБОЧАЯ ПРОГРАММА ВОСПИТАНИЯ**  
**для организаций отдыха детей и их оздоровления**  
**в ЦДПД «Бригантина» летней смены «Вокруг света»**  
**МАОУ Школа № 156 ГО г. Уфа РБ**  
**(срок реализации 2026-2029 гг.)**

Программу воспитания составили:  
зам. директора по УВР Л.И.Даутова,  
начальник ЦДПД «Бригантина» Н.И.Слободина,  
Советник директора по ВР  
Ю.В.Критинина

Уфа -2026 г.

$$\gamma - \int \approx \sqrt{\int} \leq \approx$$

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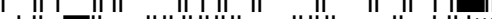
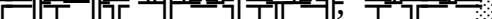
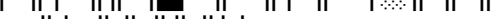
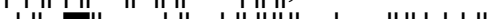
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7 ||: G4 A4 B4 C4 | D4 E4 F4 G4 | A4 B4 C4 D4 | E4 F4 G4 A4 | B4 C4 D4 E4 | F4 G4 A4 B4 | C4 D4 E4 F4 | G4 A4 B4 C4 :||  
8 ||: G4 A4 B4 C4 | D4 E4 F4 G4 | A4 B4 C4 D4 | E4 F4 G4 A4 | B4 C4 D4 E4 | F4 G4 A4 B4 | C4 D4 E4 F4 | G4 A4 B4 C4 :||  
9 ||: G4 A4 B4 C4 | D4 E4 F4 G4 | A4 B4 C4 D4 | E4 F4 G4 A4 | B4 C4 D4 E4 | F4 G4 A4 B4 | C4 D4 E4 F4 | G4 A4 B4 C4 :||  
10 ||: G4 A4 B4 C4 | D4 E4 F4 G4 | A4 B4 C4 D4 | E4 F4 G4 A4 | B4 C4 D4 E4 | F4 G4 A4 B4 | C4 D4 E4 F4 | G4 A4 B4 C4 :||

$\sqrt{\frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) \left( \frac{1}{2} + \frac{1}{2} \right)} = \frac{1}{2}$

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Figure 10: A 2D visualization of the learned representations for the 1000 classes in the CIFAR-100 dataset. The plot shows a dense arrangement of points, each representing a class, with some points highlighted in different colors (red, green, blue, yellow, orange, purple) to represent different clusters or groups of classes.

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

[illegible][illegible]

The musical score for 'The Rose Tree' is presented on two staves. The top staff is for the vocal line, and the bottom staff is for the piano accompaniment. The key signature is one flat (B-flat), and the time signature is 4/4. The score includes a variety of musical notations such as eighth notes, quarter notes, and rests, along with dynamic markings like 'p' (piano) and 'f' (forte). The lyrics are written below the vocal line.

Figure 10: A sequence of 16 diagrams illustrating the construction of a 2D grid. The diagrams show a grid of squares, with some squares shaded in black, white, or gray. The sequence starts with a single square and builds up to a larger grid. The diagrams are arranged in two rows of eight. The first row shows the initial construction steps, and the second row shows the final grid structure.

[illegible][illegible][illegible]

—                                                                                                                

Example 6-10

A complex musical score for a string quartet, featuring staves with various musical notations including notes, rests, and dynamic markings.

[illegible]

Musical score for three voices (Soprano, Alto, Tenor) and piano accompaniment.

[illegible]

The musical notation consists of two staves. The upper staff begins with a treble clef and contains several measures of music, including eighth notes, sixteenth notes, and rests, some with accents or slurs. The lower staff starts with a bass clef and features more complex rhythmic figures, including dotted rhythms and groups of beamed notes. There are numerous accidentals (sharps, flats) throughout both staves.

[illegible][illegible]

1 (2) 

[illegible]
$$12 \quad \left| \begin{array}{c} \blacksquare \\ \square \end{array} \right\rangle = \tilde{n} \int \dots$$

22 

The first system of musical notation for 'The Little Boat' features a treble clef and a key signature of one flat (B-flat). The melody is written on a five-line staff. It begins with a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. This is followed by a dotted quarter note G4, an eighth note F#4, and a quarter note E4. The next measure contains a quarter note D4, a quarter note C4, and a quarter note B3. The final measure of the system consists of a quarter note A3, a quarter note G3, and a quarter note F3. The system concludes with a double bar line.





Figure 10: A 3D visualization of the 1000000th iteration of the random walk on the graph. The graph is a complex, interconnected network of nodes and edges, with a dense central region and a more sparse outer region. The nodes are represented by small black squares, and the edges are represented by thin black lines. The overall structure is highly irregular and fractal-like, with many small loops and branches. The visualization is presented in a 3D perspective, with the nodes and edges arranged in a way that suggests depth and volume. The background is white, and the graph is centered in the frame.

[illegible][illegible]

$\leq$   $\frac{1}{2} \sum_{j=1}^n |x_j| + \frac{1}{2} \sum_{j=1}^n |y_j| = \frac{1}{2} \|x\|_1 + \frac{1}{2} \|y\|_1 = \frac{1}{2} (\|x\|_1 + \|y\|_1) = \frac{1}{2} \|x+y\|_1$ .  
 (d)  $\Rightarrow$  Let  $x, y \in \mathbb{R}^n$ . Then  $|x_i - y_i| \leq |x_i| + |y_i|$ , so  $\|x-y\|_1 \leq \|x\|_1 + \|y\|_1$ .









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$\leq$

[illegible]

$\sqrt{\frac{1}{n} \sum_{i=1}^n x_i^2 - \left( \frac{1}{n} \sum_{i=1}^n x_i \right)^2}$

[illegible]

$\sqrt{\frac{1}{n}} \sum_{i=1}^n \left( \frac{Y_i - \mu}{\sigma} \right) = \frac{\bar{Y} - \mu}{\sigma/\sqrt{n}}$  אנו יכולים לכתוב את זה בצורה הבאה:

一、本行在中华人民共和国境内设立分支机构，应当符合下列条件：  
 1. 总行具有拨付营运资金的权利；  
 2. 申请人应当符合国务院银行业监督管理机构规定的资产、信誉状况，并具备其他条件；  
 3. 申请人应当符合国务院银行业监督管理机构规定的资本充足率、流动性比例、不良贷款率等指标；  
 4. 申请人应当符合国务院银行业监督管理机构规定的其他条件。

- 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.

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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.

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ላታዘዙት ሲሆን ለሌሎች ግን ሊታዘዙ ይችላሉ። ለምሳሌ፡ ለአንዳንድ ሰዎች ማሳደግ ሊታዘዝ ይችላል።

እነዚህ ሰዎች ለሌሎች ማሳደግ ሊታዘዙ ይችላሉ። ለምሳሌ፡ ለአንዳንድ ሰዎች ማሳደግ ሊታዘዝ ይችላል።

እነዚህ ሰዎች ለሌሎች ማሳደግ ሊታዘዙ ይችላሉ። ለምሳሌ፡ ለአንዳንድ ሰዎች ማሳደግ ሊታዘዝ ይችላል።

እነዚህ ሰዎች ለሌሎች ማሳደግ ሊታዘዙ ይችላሉ። ለምሳሌ፡ ለአንዳንድ ሰዎች ማሳደግ ሊታዘዝ ይችላል።

ሰዎች ለሌሎች ማሳደግ ሊታዘዙ ይችላሉ። ለምሳሌ፡ ለአንዳንድ ሰዎች ማሳደግ ሊታዘዝ ይችላል።

156. ሰዎች ለሌሎች ማሳደግ ሊታዘዙ ይችላሉ። ለምሳሌ፡ ለአንዳንድ ሰዎች ማሳደግ ሊታዘዝ ይችላል።

ሰዎች ለሌሎች ማሳደግ ሊታዘዙ ይችላሉ። ለምሳሌ፡ ለአንዳንድ ሰዎች ማሳደግ ሊታዘዝ ይችላል።

ሰዎች ለሌሎች ማሳደግ ሊታዘዙ ይችላሉ። ለምሳሌ፡ ለአንዳንድ ሰዎች ማሳደግ ሊታዘዝ ይችላል።



$$\Delta \sqrt{r} \approx \int \sqrt{r} \, r \, F \geq \left| \sqrt{r} \right| \leq \sqrt{r} \approx r \, \Pi \rightarrow \sqrt{\infty} = F$$

$$\int \approx \sqrt{\Delta - r} \approx \sqrt{r} \approx r$$



| ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
|----------|----------|----------|----------|----------|----------|
| ♂<br>7/7 |          |          |          |          |          |
| 1        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 2        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 3        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 4        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 5        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 6        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 7        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| ♂<br>7/7 |          |          |          |          |          |
| 1        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 2        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 3        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 4        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 5        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |
| 6        | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 | ♂<br>7/7 |

|                            |                                                                                 |              |  |                            |  |
|----------------------------|---------------------------------------------------------------------------------|--------------|--|----------------------------|--|
| 7                          | <p> <math>\Delta</math> <math>\sqrt{\cdot}</math>. </p>                         | 17           |  | <p> <math>\int</math> </p> |  |
| 8                          | <p> <math>\leq</math> </p> <p> <math>\ll</math> </p> <p> <math>\neq</math> </p> |              |  | <p> <math>\int</math> </p> |  |
| <p> <math>\ll</math> </p>  |                                                                                 |              |  |                            |  |
| 1                          |                                                                                 | 15           |  | <p> <math>\int</math> </p> |  |
| 2                          |                                                                                 | 15-16        |  | <p> <math>\int</math> </p> |  |
| 3                          |                                                                                 | 12-13        |  | <p> <math>\int</math> </p> |  |
| 4                          |                                                                                 |              |  | <p> <math>\int</math> </p> |  |
| 5                          |                                                                                 |              |  | <p> <math>\int</math> </p> |  |
| <p> <math>\leq</math> </p> |                                                                                 |              |  |                            |  |
| 1                          |                                                                                 | 2 ñ 3<br>12  |  | <p> <math>\int</math> </p> |  |
| 2                          |                                                                                 | 6-7<br>10-11 |  | <p> <math>\int</math> </p> |  |
| 3                          |                                                                                 |              |  | <p> <math>\int</math> </p> |  |

|    |                                          |               |  |   |       |
|----|------------------------------------------|---------------|--|---|-------|
|    | <p>- «<br/>         -<br/>         »</p> | 29-30         |  |   |       |
| «  |                                          |               |  |   |       |
| 1  | ( )                                      | 2-3           |  | f |       |
| 2  | ≤                                        |               |  | f |       |
| 3  | ≤                                        |               |  | f | ≤     |
| 4  | «≡»                                      | 10.06,        |  | f |       |
| 5  | «                                        | 11.06         |  | f |       |
| 6  | «                                        | 1<br>8<br>14  |  | f |       |
| 7  | «                                        | 03.06, 07.06, |  | f |       |
| 8  | «                                        |               |  | f |       |
| 9  | ( )                                      | 7-8           |  | f | 1,2,3 |
| 10 | △                                        |               |  | f |       |
| «  |                                          |               |  |   |       |
| 1  | ( )                                      | 15-16         |  | f |       |
| 2  |                                          |               |  | f |       |
| «  |                                          |               |  |   |       |
| 1  | «                                        |               |  | f |       |
| 2  |                                          |               |  | f |       |



|       |                               |    |
|-------|-------------------------------|----|
| 5.    | לִּפְנֵי הַיָּדֵי «Δ»         | 6  |
| 6.    | לִּפְנֵי הַיָּדֵי «Δ»         | 7  |
| ∞ «Δ» |                               |    |
| 1.    | לִּפְנֵי הַיָּדֵי «Δ»         | 1  |
| 2.    | לִּפְנֵי הַיָּדֵי «Δ»         | 2  |
| 3.    | לִּפְנֵי הַיָּדֵי «Δ»         | 2  |
| 4.    | ∞ «Δ»                         | 1  |
| 5.    | לִּפְנֵי הַיָּדֵי «Δ»         | 2  |
| 6.    | ≤ «Δ»                         | 2  |
| 7.    | לִּפְנֵי הַיָּדֵי «Δ»         | 2  |
| 8.    | לִּפְנֵי הַיָּדֵי «Δ»         | 3  |
| 9.    | לִּפְנֵי הַיָּדֵי «Δ»         | 3  |
| 10.   | לִּפְנֵי הַיָּדֵי «Δ»         | 3  |
| 11.   | לִּפְנֵי הַיָּדֵי «Δ»         | 4  |
| 12.   | Δ «Δ» (לִּפְנֵי הַיָּדֵי «Δ») | 4  |
| 13.   | לִּפְנֵי הַיָּדֵי «Δ» 1»      | 4  |
| 14.   | Δ «Δ»;                        | 5  |
| 15.   | Δ «Δ»                         | 5  |
| 16.   | לִּפְנֵי הַיָּדֵי «Δ»         | 5  |
| 17.   | לִּפְנֵי הַיָּדֵי «Δ»         | 6  |
| 18.   | 6 «Δ» ≤ «Δ»                   | 10 |
| 19.   | Δ «Δ»                         | 7  |
| 20.   | לִּפְנֵי הַיָּדֵי «Δ» 1942»   | 8  |
| 21.   | לִּפְנֵי הַיָּדֵי «Δ».        | 9  |
| 22.   | לִּפְנֵי הַיָּדֵי «Δ»         | 10 |
| 23.   | Δ «Δ»                         | 10 |
| 24.   | ≤ «Δ»                         | 10 |
| 25.   | ≤ «Δ»                         | 11 |
| 26.   | 12 «Δ»                        | 12 |
| 27.   | לִּפְנֵי הַיָּדֵי «Δ»         | 12 |
| 28.   | ∞ «Δ»                         | 12 |
| 29.   | לִּפְנֵי הַיָּדֵי «Δ»         | 12 |
| 30.   | Δ «Δ»                         | 12 |
| 31.   | ∞ «Δ»                         | 14 |
| 32.   | לִּפְנֵי הַיָּדֵי «Δ»         | 14 |
| 33.   | ∞ «Δ»                         | 15 |
| 34.   | לִּפְנֵי הַיָּדֵי «Δ»         | 15 |

[illegible]

[illegible]

|          |                              |          |
|----------|------------------------------|----------|
| 7.       | <p> <math>\infty</math> </p> | 19       |
| <p> </p> |                              |          |
| 1.       | <p> </p>                     | <p> </p> |
| 2.       | <p> </p>                     |          |
| <p> </p> |                              |          |
| 1.       | <p> </p>                     | <p> </p> |
| <p> </p> |                              |          |
| 1.       | <p> </p>                     | 1        |
| 2.       | <p> </p>                     | 1        |
| 3.       | <p> </p>                     | 2        |
| 4.       | <p> </p>                     | 5        |
| 5.       | <p> </p>                     | 6        |
| 6.       | <p> </p>                     | 8        |
| 7.       | <p> </p>                     | 9        |
| 8.       | <p> </p>                     | 10       |
| 9.       | <p> </p>                     | 11       |
| 10.      | <p> </p>                     | 12       |
| 11.      | <p> </p>                     | 12       |
| 12.      | <p> </p>                     | 14       |
| 13.      | <p> </p>                     | 16       |
| 14.      | <p> </p>                     | 17       |
| 15.      | <p> </p>                     | 18       |
| 16.      | <p> </p>                     | 20       |
| 17.      | <p> </p>                     | 21       |

