Final Report

Block 1:

Trial N/A - Reaction Time: N/A ms: 0 entry

Block 1 Total Score: 0

Block 2:

Trial N/A - Reaction Time: N/A ms: 0 entry

Block 2 Total Score: 0

Block 3:

Trial 5 - Reaction Time: 752 ms: Incorrect entry

Trial 6 - Reaction Time: 126 ms: Incorrect entry

Trial 6 - Reaction Time: 499 ms: Correct entry

Trial 7 - Reaction Time: 136 ms: Incorrect entry

Trial 7 - Reaction Time: 422 ms: Incorrect entry

Trial 7 - Reaction Time: 653 ms: Incorrect entry

Trial 8 - Reaction Time: 59 ms: Correct entry

Trial 8 - Reaction Time: 728 ms: Incorrect entry

Trial 9 - Reaction Time: 254 ms: Incorrect entry

Trial 9 - Reaction Time: 596 ms: Incorrect entry

Trial 10 - Reaction Time: 41 ms: Incorrect entry

Trial 10 - Reaction Time: 384 ms: Incorrect entry

Trial 10 - Reaction Time: 630 ms: Incorrect entry

Trial 11 - Reaction Time: 92 ms: Correct entry

Trial 23 - Reaction Time: 752 ms: Correct entry

Trial 24 - Reaction Time: 234 ms: Incorrect entry

Trial 24 - Reaction Time: 454 ms: Incorrect entry

Trial 25 - Reaction Time: 12 ms: Correct entry

Trial 25 - Reaction Time: 298 ms: Incorrect entry

Trial 25 - Reaction Time: 605 ms: Correct entry

Trial 26 - Reaction Time: 136 ms: Incorrect entry

Trial 26 - Reaction Time: 383 ms: Correct entry

Trial 26 - Reaction Time: 594 ms: Incorrect entry

Trial 27 - Reaction Time: 53 ms: Incorrect entry

Trial 27 - Reaction Time: 303 ms: Correct entry

- Trial 27 Reaction Time: 520 ms: Incorrect entry
- Trial 27 Reaction Time: 710 ms: Incorrect entry
- Trial 28 Reaction Time: 206 ms: Incorrect entry
- Trial 28 Reaction Time: 457 ms: Correct entry
- Trial 28 Reaction Time: 712 ms: Incorrect entry
- Trial 29 Reaction Time: 184 ms: Incorrect entry
- Trial 29 Reaction Time: 380 ms: Incorrect entry
- Trial 29 Reaction Time: 663 ms: Incorrect entry
- Trial 30 Reaction Time: 129 ms: Incorrect entry
- Trial 30 Reaction Time: 299 ms: Incorrect entry
- Trial 30 Reaction Time: 526 ms: Correct entry
- Trial 30 Reaction Time: 779 ms: Incorrect entry
- Trial 31 Reaction Time: 178 ms: Incorrect entry
- Trial 31 Reaction Time: 354 ms: Incorrect entry
- Trial 31 Reaction Time: 565 ms: Correct entry
- Trial 31 Reaction Time: 717 ms: Incorrect entry
- Trial 32 Reaction Time: 102 ms: Correct entry
- Trial 32 Reaction Time: 303 ms: Incorrect entry
- Trial 32 Reaction Time: 508 ms: Correct entry
- Trial 32 Reaction Time: 598 ms: Incorrect entry
- Trial 32 Reaction Time: 799 ms: Incorrect entry
- Trial 33 Reaction Time: 126 ms: Correct entry
- Trial 33 Reaction Time: 361 ms: Incorrect entry
- Trial 33 Reaction Time: 573 ms: Correct entry
- Trial 33 Reaction Time: 728 ms: Incorrect entry
- Trial 34 Reaction Time: 68 ms: Incorrect entry
- Trial 34 Reaction Time: 332 ms: Incorrect entry
- Trial 34 Reaction Time: 566 ms: Incorrect entry
- Trial 34 Reaction Time: 732 ms: Incorrect entry
- Trial 35 Reaction Time: 93 ms: Incorrect entry
- Trial 35 Reaction Time: 304 ms: Correct entry
- Trial 35 Reaction Time: 630 ms: Correct entry
- Trial 36 Reaction Time: 299 ms: Incorrect entry

- Trial 36 Reaction Time: 513 ms: Incorrect entry
- Trial 36 Reaction Time: 734 ms: Incorrect entry
- Trial 37 Reaction Time: 108 ms: Correct entry
- Trial 37 Reaction Time: 575 ms: Incorrect entry
- Trial 38 Reaction Time: 149 ms: Correct entry
- Trial 38 Reaction Time: 575 ms: Correct entry
- Trial 39 Reaction Time: 111 ms: Correct entry
- Trial 39 Reaction Time: 343 ms: Incorrect entry
- Trial 39 Reaction Time: 655 ms: Incorrect entry
- Trial 40 Reaction Time: 78 ms: Incorrect entry
- Trial 40 Reaction Time: 245 ms: Incorrect entry
- Trial 40 Reaction Time: 467 ms: Correct entry
- Trial 40 Reaction Time: 727 ms: Incorrect entry
- Trial 41 Reaction Time: 123 ms: Incorrect entry
- Trial 41 Reaction Time: 258 ms: Incorrect entry
- Trial 41 Reaction Time: 453 ms: Correct entry
- Trial 41 Reaction Time: 611 ms: Incorrect entry
- Trial 42 Reaction Time: 168 ms: Correct entry
- Trial 42 Reaction Time: 494 ms: Incorrect entry
- Trial 42 Reaction Time: 767 ms: Incorrect entry
- Trial 43 Reaction Time: 242 ms: Correct entry
- Trial 43 Reaction Time: 413 ms: Incorrect entry
- Trial 43 Reaction Time: 565 ms: Correct entry
- Trial 43 Reaction Time: 615 ms: Incorrect entry
- Trial 43 Reaction Time: 702 ms: Incorrect entry
- Trial 44 Reaction Time: 70 ms: Incorrect entry
- Trial 44 Reaction Time: 97 ms: Incorrect entry
- Trial 44 Reaction Time: 197 ms: Incorrect entry
- Trial 44 Reaction Time: 359 ms: Incorrect entry
- Trial 44 Reaction Time: 389 ms: Incorrect entry
- Trial 44 Reaction Time: 494 ms: Incorrect entry
- Trial 44 Reaction Time: 635 ms: Incorrect entry
- Trial 44 Reaction Time: 670 ms: Incorrect entry

- Trial 45 Reaction Time: 151 ms: Incorrect entry
- Trial 45 Reaction Time: 259 ms: Incorrect entry
- Trial 45 Reaction Time: 343 ms: Incorrect entry
- Trial 45 Reaction Time: 373 ms: Correct entry
- Trial 45 Reaction Time: 556 ms: Incorrect entry
- Trial 46 Reaction Time: 91 ms: Incorrect entry
- Trial 46 Reaction Time: 205 ms: Correct entry
- Trial 46 Reaction Time: 488 ms: Incorrect entry
- Trial 48 Reaction Time: 290 ms: Correct entry
- Trial 48 Reaction Time: 693 ms: Correct entry
- Trial 50 Reaction Time: 58 ms: Incorrect entry
- Trial 50 Reaction Time: 95 ms: Correct entry
- Trial 50 Reaction Time: 302 ms: Incorrect entry
- Trial 50 Reaction Time: 453 ms: Incorrect entry
- Trial 50 Reaction Time: 660 ms: Incorrect entry
- Trial 51 Reaction Time: 12 ms: Incorrect entry
- Trial 51 Reaction Time: 416 ms: Incorrect entry
- Trial 51 Reaction Time: 499 ms: Correct entry
- Trial 51 Reaction Time: 698 ms: Incorrect entry
- Trial 51 Reaction Time: 750 ms: Incorrect entry
- Trial 53 Reaction Time: 727 ms: Incorrect entry
- Trial 54 Reaction Time: 66 ms: Incorrect entry
- Trial 54 Reaction Time: 633 ms: Incorrect entry
- Trial 54 Reaction Time: 783 ms: Incorrect entry
- Trial 57 Reaction Time: 490 ms: Incorrect entry
- Trial 57 Reaction Time: 681 ms: Incorrect entry
- Trial 57 Reaction Time: 798 ms: Incorrect entry
- Trial 58 Reaction Time: 210 ms: Incorrect entry
- Trial 58 Reaction Time: 340 ms: Incorrect entry
- Trial 58 Reaction Time: 414 ms: Incorrect entry
- Trial 58 Reaction Time: 540 ms: Incorrect entry
- Trial 58 Reaction Time: 699 ms: Incorrect entry
- Trial 59 Reaction Time: 46 ms: Correct entry

- Trial 59 Reaction Time: 184 ms: Incorrect entry
- Trial 59 Reaction Time: 209 ms: Incorrect entry
- Trial 59 Reaction Time: 723 ms: Incorrect entry
- Trial 60 Reaction Time: 144 ms: Incorrect entry
- Trial N/A Reaction Time: N/A ms: 33 entry
- Block 3 Total Score: -405
- Block 4:
- Trial 2 Reaction Time: 202 ms: Correct entry
- Trial 2 Reaction Time: 528 ms: Incorrect entry
- Trial 3 Reaction Time: 51 ms: Correct entry
- Trial 3 Reaction Time: 348 ms: Incorrect entry
- Trial 3 Reaction Time: 634 ms: Correct entry
- Trial 4 Reaction Time: 161 ms: Correct entry
- Trial 4 Reaction Time: 453 ms: Incorrect entry
- Trial 4 Reaction Time: 769 ms: Correct entry
- Trial 5 Reaction Time: 440 ms: Correct entry
- Trial 6 Reaction Time: 57 ms: Incorrect entry
- Trial 7 Reaction Time: 624 ms: Incorrect entry
- Trial 9 Reaction Time: 387 ms: Incorrect entry
- Trial 9 Reaction Time: 520 ms: Incorrect entry
- Trial 10 Reaction Time: 214 ms: Incorrect entry
- Trial 10 Reaction Time: 560 ms: Correct entry
- Trial 11 Reaction Time: 347 ms: Incorrect entry
- Trial 12 Reaction Time: 724 ms: Incorrect entry
- Trial 13 Reaction Time: 259 ms: Incorrect entry
- Trial 13 Reaction Time: 625 ms: Incorrect entry
- Trial 14 Reaction Time: 81 ms: Incorrect entry
- Trial 14 Reaction Time: 333 ms: Correct entry
- Trial 14 Reaction Time: 582 ms: Incorrect entry
- Trial 15 Reaction Time: 101 ms: Incorrect entry
- Trial 15 Reaction Time: 334 ms: Incorrect entry
- Trial 15 Reaction Time: 589 ms: Incorrect entry
- Trial 16 Reaction Time: 79 ms: Incorrect entry

- Trial 16 Reaction Time: 297 ms: Incorrect entry
- Trial 16 Reaction Time: 612 ms: Incorrect entry
- Trial 17 Reaction Time: 116 ms: Incorrect entry
- Trial 17 Reaction Time: 354 ms: Incorrect entry
- Trial 17 Reaction Time: 553 ms: Correct entry
- Trial 18 Reaction Time: 63 ms: Incorrect entry
- Trial 18 Reaction Time: 355 ms: Incorrect entry
- Trial 18 Reaction Time: 667 ms: Incorrect entry
- Trial 19 Reaction Time: 38 ms: Correct entry
- Trial 19 Reaction Time: 254 ms: Incorrect entry
- Trial 19 Reaction Time: 540 ms: Incorrect entry
- Trial 20 Reaction Time: 94 ms: Correct entry
- Trial 20 Reaction Time: 451 ms: Correct entry
- Trial 20 Reaction Time: 715 ms: Incorrect entry
- Trial 21 Reaction Time: 121 ms: Incorrect entry
- Trial 21 Reaction Time: 451 ms: Incorrect entry
- Trial 21 Reaction Time: 680 ms: Incorrect entry
- Trial 22 Reaction Time: 111 ms: Incorrect entry
- Trial 22 Reaction Time: 416 ms: Incorrect entry
- Trial 22 Reaction Time: 628 ms: Incorrect entry
- Trial 23 Reaction Time: 124 ms: Incorrect entry
- Trial 23 Reaction Time: 456 ms: Incorrect entry
- Trial 24 Reaction Time: 24 ms: Correct entry
- Trial 24 Reaction Time: 319 ms: Correct entry
- Trial 24 Reaction Time: 733 ms: Correct entry
- Trial 25 Reaction Time: 208 ms: Incorrect entry
- Trial 25 Reaction Time: 624 ms: Correct entry
- Trial 26 Reaction Time: 411 ms: Incorrect entry
- Trial 26 Reaction Time: 648 ms: Correct entry
- Trial 27 Reaction Time: 281 ms: Incorrect entry
- Trial 27 Reaction Time: 546 ms: Correct entry
- Trial 28 Reaction Time: 73 ms: Incorrect entry
- Trial 28 Reaction Time: 324 ms: Incorrect entry

- Trial 28 Reaction Time: 712 ms: Correct entry
- Trial 29 Reaction Time: 289 ms: Incorrect entry
- Trial 29 Reaction Time: 504 ms: Incorrect entry
- Trial 29 Reaction Time: 712 ms: Incorrect entry
- Trial 30 Reaction Time: 177 ms: Incorrect entry
- Trial 30 Reaction Time: 398 ms: Incorrect entry
- Trial 30 Reaction Time: 707 ms: Incorrect entry
- Trial 31 Reaction Time: 202 ms: Incorrect entry
- Trial 31 Reaction Time: 435 ms: Incorrect entry
- Trial 31 Reaction Time: 676 ms: Incorrect entry
- Trial 32 Reaction Time: 204 ms: Incorrect entry
- Trial 34 Reaction Time: 245 ms: Incorrect entry
- Trial 34 Reaction Time: 541 ms: Correct entry
- Trial 34 Reaction Time: 641 ms: Incorrect entry
- Trial 35 Reaction Time: 13 ms: Incorrect entry
- Trial 35 Reaction Time: 298 ms: Incorrect entry
- Trial 35 Reaction Time: 329 ms: Incorrect entry
- Trial 35 Reaction Time: 502 ms: Correct entry
- Trial 36 Reaction Time: 55 ms: Incorrect entry
- Trial 36 Reaction Time: 129 ms: Correct entry
- Trial 39 Reaction Time: 95 ms: Correct entry
- Trial 39 Reaction Time: 283 ms: Incorrect entry
- Trial 39 Reaction Time: 342 ms: Incorrect entry
- Trial 43 Reaction Time: 312 ms: Incorrect entry
- Trial 43 Reaction Time: 336 ms: Incorrect entry
- Trial 43 Reaction Time: 357 ms: Correct entry
- Trial 43 Reaction Time: 468 ms: Incorrect entry
- Trial 44 Reaction Time: 169 ms: Incorrect entry
- Trial 44 Reaction Time: 209 ms: Incorrect entry
- Trial 44 Reaction Time: 234 ms: Incorrect entry
- Trial 44 Reaction Time: 310 ms: Incorrect entry
- Trial 44 Reaction Time: 336 ms: Incorrect entry
- Trial 44 Reaction Time: 408 ms: Incorrect entry

- Trial 44 Reaction Time: 452 ms: Correct entry
- Trial 44 Reaction Time: 502 ms: Incorrect entry
- Trial 44 Reaction Time: 538 ms: Incorrect entry
- Trial 44 Reaction Time: 578 ms: Incorrect entry
- Trial 44 Reaction Time: 644 ms: Correct entry
- Trial 44 Reaction Time: 734 ms: Incorrect entry
- Trial 44 Reaction Time: 765 ms: Incorrect entry
- Trial 45 Reaction Time: 19 ms: Incorrect entry
- Trial 45 Reaction Time: 41 ms: Correct entry
- Trial 45 Reaction Time: 91 ms: Incorrect entry
- Trial 45 Reaction Time: 115 ms: Incorrect entry
- Trial 45 Reaction Time: 241 ms: Incorrect entry
- Trial 45 Reaction Time: 277 ms: Correct entry
- Trial 45 Reaction Time: 335 ms: Incorrect entry
- Trial 45 Reaction Time: 371 ms: Incorrect entry
- Trial 45 Reaction Time: 443 ms: Incorrect entry
- Trial 45 Reaction Time: 483 ms: Correct entry
- Trial 45 Reaction Time: 547 ms: Incorrect entry
- Trial 45 Reaction Time: 572 ms: Incorrect entry
- Trial 45 Reaction Time: 609 ms: Incorrect entry
- Trial 45 Reaction Time: 671 ms: Correct entry
- Trial 45 Reaction Time: 702 ms: Incorrect entry
- Trial 45 Reaction Time: 724 ms: Incorrect entry
- Trial 46 Reaction Time: 55 ms: Incorrect entry
- Trial 46 Reaction Time: 72 ms: Incorrect entry
- Trial 46 Reaction Time: 91 ms: Incorrect entry
- Trial 46 Reaction Time: 114 ms: Correct entry
- Trial 46 Reaction Time: 221 ms: Incorrect entry
- Trial 46 Reaction Time: 242 ms: Incorrect entry
- Trial 46 Reaction Time: 265 ms: Incorrect entry
- Trial 46 Reaction Time: 295 ms: Correct entry
- Trial 46 Reaction Time: 406 ms: Incorrect entry
- Trial 46 Reaction Time: 427 ms: Incorrect entry

- Trial 46 Reaction Time: 445 ms: Incorrect entry
- Trial 46 Reaction Time: 463 ms: Correct entry
- Trial 46 Reaction Time: 567 ms: Incorrect entry
- Trial 46 Reaction Time: 594 ms: Incorrect entry
- Trial 46 Reaction Time: 615 ms: Incorrect entry
- Trial 46 Reaction Time: 635 ms: Correct entry
- Trial 46 Reaction Time: 721 ms: Incorrect entry
- Trial 46 Reaction Time: 745 ms: Incorrect entry
- Trial 46 Reaction Time: 777 ms: Incorrect entry
- Trial 46 Reaction Time: 829 ms: Correct entry
- Trial 47 Reaction Time: 53 ms: Correct entry
- Trial 47 Reaction Time: 128 ms: Incorrect entry
- Trial 47 Reaction Time: 150 ms: Incorrect entry
- Trial 47 Reaction Time: 169 ms: Incorrect entry
- Trial 47 Reaction Time: 213 ms: Correct entry
- Trial 47 Reaction Time: 260 ms: Incorrect entry
- Trial 47 Reaction Time: 285 ms: Incorrect entry
- Trial 47 Reaction Time: 387 ms: Correct entry
- Trial 47 Reaction Time: 441 ms: Incorrect entry
- Trial 47 Reaction Time: 465 ms: Incorrect entry
- Trial 47 Reaction Time: 551 ms: Correct entry
- Trial 47 Reaction Time: 587 ms: Incorrect entry
- Trial 47 Reaction Time: 612 ms: Incorrect entry
- Trial 47 Reaction Time: 635 ms: Incorrect entry
- Trial 51 Reaction Time: 337 ms: Correct entry
- Trial 54 Reaction Time: 653 ms: Incorrect entry
- Trial 55 Reaction Time: 80 ms: Incorrect entry
- Trial 55 Reaction Time: 532 ms: Incorrect entry
- Trial 56 Reaction Time: 190 ms: Correct entry
- Trial 56 Reaction Time: 485 ms: Incorrect entry
- Trial 57 Reaction Time: 133 ms: Incorrect entry
- Trial 57 Reaction Time: 489 ms: Correct entry
- Trial 58 Reaction Time: 116 ms: Incorrect entry

- Trial 58 Reaction Time: 654 ms: Incorrect entry
- Trial 59 Reaction Time: 442 ms: Correct entry
- Trial 60 Reaction Time: 349 ms: Correct entry
- Trial N/A Reaction Time: N/A ms: 44 entry
- Block 4 Total Score: -482
- Block 5:
- Trial 2 Reaction Time: 192 ms: Incorrect entry
- Trial 3 Reaction Time: 122 ms: Correct entry
- Trial 8 Reaction Time: 576 ms: Incorrect entry
- Trial 9 Reaction Time: 55 ms: Incorrect entry
- Trial 9 Reaction Time: 351 ms: Incorrect entry
- Trial 9 Reaction Time: 604 ms: Correct entry
- Trial 10 Reaction Time: 19 ms: Incorrect entry
- Trial 10 Reaction Time: 300 ms: Incorrect entry
- Trial 10 Reaction Time: 572 ms: Correct entry
- Trial 10 Reaction Time: 794 ms: Incorrect entry
- Trial 11 Reaction Time: 180 ms: Incorrect entry
- Trial 11 Reaction Time: 468 ms: Incorrect entry
- Trial 11 Reaction Time: 650 ms: Incorrect entry
- Trial 12 Reaction Time: 48 ms: Incorrect entry
- Trial 12 Reaction Time: 263 ms: Incorrect entry
- Trial 12 Reaction Time: 429 ms: Incorrect entry
- Trial 12 Reaction Time: 590 ms: Incorrect entry
- Trial 12 Reaction Time: 721 ms: Incorrect entry
- Trial 13 Reaction Time: 136 ms: Correct entry
- Trial 13 Reaction Time: 378 ms: Incorrect entry
- Trial 13 Reaction Time: 663 ms: Incorrect entry
- Trial 14 Reaction Time: 79 ms: Correct entry
- Trial 14 Reaction Time: 254 ms: Incorrect entry
- Trial 14 Reaction Time: 441 ms: Incorrect entry
- Trial 14 Reaction Time: 716 ms: Incorrect entry
- Trial 15 Reaction Time: 50 ms: Incorrect entry
- Trial 15 Reaction Time: 280 ms: Incorrect entry

- Trial 15 Reaction Time: 472 ms: Incorrect entry
- Trial 15 Reaction Time: 729 ms: Incorrect entry
- Trial 16 Reaction Time: 226 ms: Correct entry
- Trial 16 Reaction Time: 489 ms: Incorrect entry
- Trial 17 Reaction Time: 378 ms: Incorrect entry
- Trial 17 Reaction Time: 613 ms: Incorrect entry
- Trial 18 Reaction Time: 26 ms: Incorrect entry
- Trial 18 Reaction Time: 354 ms: Incorrect entry
- Trial 18 Reaction Time: 740 ms: Incorrect entry
- Trial 19 Reaction Time: 270 ms: Incorrect entry
- Trial 19 Reaction Time: 605 ms: Correct entry
- Trial 20 Reaction Time: 92 ms: Incorrect entry
- Trial 20 Reaction Time: 434 ms: Correct entry
- Trial 20 Reaction Time: 720 ms: Incorrect entry
- Trial 21 Reaction Time: 397 ms: Correct entry
- Trial 21 Reaction Time: 784 ms: Incorrect entry
- Trial 22 Reaction Time: 488 ms: Correct entry
- Trial 23 Reaction Time: 130 ms: Incorrect entry
- Trial 23 Reaction Time: 683 ms: Correct entry
- Trial 24 Reaction Time: 235 ms: Correct entry
- Trial 25 Reaction Time: 97 ms: Correct entry
- Trial 25 Reaction Time: 645 ms: Incorrect entry
- Trial 26 Reaction Time: 451 ms: Correct entry
- Trial 27 Reaction Time: 37 ms: Correct entry
- Trial 27 Reaction Time: 737 ms: Incorrect entry
- Trial 28 Reaction Time: 405 ms: Correct entry
- Trial 28 Reaction Time: 761 ms: Incorrect entry
- Trial 30 Reaction Time: 31 ms: Incorrect entry
- Trial 30 Reaction Time: 569 ms: Correct entry
- Trial 31 Reaction Time: 505 ms: Correct entry
- Trial 32 Reaction Time: 299 ms: Incorrect entry
- Trial 32 Reaction Time: 515 ms: Correct entry
- Trial 33 Reaction Time: 213 ms: Correct entry

- Trial 34 Reaction Time: 272 ms: Incorrect entry
- Trial 34 Reaction Time: 497 ms: Correct entry
- Trial 35 Reaction Time: 468 ms: Correct entry
- Trial 37 Reaction Time: 92 ms: Incorrect entry
- Trial 37 Reaction Time: 433 ms: Correct entry
- Trial 38 Reaction Time: 282 ms: Correct entry
- Trial 39 Reaction Time: 242 ms: Correct entry
- Trial 40 Reaction Time: 224 ms: Correct entry
- Trial 41 Reaction Time: 286 ms: Incorrect entry
- Trial 41 Reaction Time: 572 ms: Correct entry
- Trial 42 Reaction Time: 399 ms: Incorrect entry
- Trial 42 Reaction Time: 484 ms: Incorrect entry
- Trial 42 Reaction Time: 717 ms: Incorrect entry
- Trial 43 Reaction Time: 235 ms: Incorrect entry
- Trial 43 Reaction Time: 538 ms: Correct entry
- Trial 44 Reaction Time: 122 ms: Incorrect entry
- Trial 44 Reaction Time: 479 ms: Correct entry
- Trial 45 Reaction Time: 131 ms: Incorrect entry
- Trial 45 Reaction Time: 448 ms: Incorrect entry
- Trial 53 Reaction Time: 565 ms: Incorrect entry
- Trial 54 Reaction Time: 152 ms: Incorrect entry
- Trial 54 Reaction Time: 429 ms: Incorrect entry
- Trial 54 Reaction Time: 730 ms: Incorrect entry
- Trial 55 Reaction Time: 458 ms: Incorrect entry
- Trial 56 Reaction Time: 513 ms: Correct entry
- Trial 57 Reaction Time: 150 ms: Incorrect entry
- Trial 57 Reaction Time: 702 ms: Correct entry
- Trial 58 Reaction Time: 251 ms: Incorrect entry
- Trial 58 Reaction Time: 722 ms: Incorrect entry
- Trial 59 Reaction Time: 568 ms: Correct entry
- Trial 60 Reaction Time: 322 ms: Incorrect entry
- Trial N/A Reaction Time: N/A ms: 32 entry
- Block 5 Total Score: -194
- Block 6:
- Trial 2 Reaction Time: 483 ms: Correct entry

- Trial 3 Reaction Time: 412 ms: Incorrect entry
- Trial 4 Reaction Time: 184 ms: Incorrect entry
- Trial 4 Reaction Time: 540 ms: Correct entry
- Trial 5 Reaction Time: 686 ms: Correct entry
- Trial 6 Reaction Time: 551 ms: Correct entry
- Trial 7 Reaction Time: 323 ms: Incorrect entry
- Trial 9 Reaction Time: 440 ms: Incorrect entry
- Trial 10 Reaction Time: 202 ms: Incorrect entry
- Trial 11 Reaction Time: 210 ms: Incorrect entry
- Trial 11 Reaction Time: 692 ms: Incorrect entry
- Trial 12 Reaction Time: 399 ms: Incorrect entry
- Trial 13 Reaction Time: 333 ms: Incorrect entry
- Trial 14 Reaction Time: 34 ms: Correct entry
- Trial 15 Reaction Time: 540 ms: Incorrect entry
- Trial 16 Reaction Time: 122 ms: Incorrect entry
- Trial 17 Reaction Time: 297 ms: Incorrect entry
- Trial 17 Reaction Time: 699 ms: Incorrect entry
- Trial 18 Reaction Time: 272 ms: Incorrect entry
- Trial 18 Reaction Time: 608 ms: Correct entry
- Trial 19 Reaction Time: 201 ms: Incorrect entry
- Trial 19 Reaction Time: 546 ms: Correct entry
- Trial 20 Reaction Time: 375 ms: Correct entry
- Trial 21 Reaction Time: 194 ms: Incorrect entry
- Trial 21 Reaction Time: 500 ms: Correct entry
- Trial 21 Reaction Time: 773 ms: Incorrect entry
- Trial 22 Reaction Time: 581 ms: Correct entry
- Trial 23 Reaction Time: 9 ms: Incorrect entry
- Trial 23 Reaction Time: 324 ms: Incorrect entry
- Trial 23 Reaction Time: 602 ms: Correct entry
- Trial 24 Reaction Time: 160 ms: Correct entry
- Trial 24 Reaction Time: 549 ms: Incorrect entry
- Trial 25 Reaction Time: 324 ms: Correct entry
- Trial 26 Reaction Time: 375 ms: Correct entry

- Trial 26 Reaction Time: 641 ms: Incorrect entry
- Trial 27 Reaction Time: 309 ms: Correct entry
- Trial 27 Reaction Time: 631 ms: Incorrect entry
- Trial 28 Reaction Time: 478 ms: Incorrect entry
- Trial 28 Reaction Time: 594 ms: Correct entry
- Trial 29 Reaction Time: 352 ms: Incorrect entry
- Trial 29 Reaction Time: 557 ms: Correct entry
- Trial 30 Reaction Time: 355 ms: Correct entry
- Trial 31 Reaction Time: 224 ms: Incorrect entry
- Trial 31 Reaction Time: 570 ms: Correct entry
- Trial 32 Reaction Time: 257 ms: Correct entry
- Trial 32 Reaction Time: 705 ms: Incorrect entry
- Trial 33 Reaction Time: 228 ms: Incorrect entry
- Trial 33 Reaction Time: 467 ms: Correct entry
- Trial 33 Reaction Time: 756 ms: Incorrect entry
- Trial 34 Reaction Time: 418 ms: Incorrect entry
- Trial 35 Reaction Time: 40 ms: Correct entry
- Trial 36 Reaction Time: 356 ms: Incorrect entry
- Trial 37 Reaction Time: 199 ms: Incorrect entry
- Trial 37 Reaction Time: 510 ms: Incorrect entry
- Trial 37 Reaction Time: 672 ms: Correct entry
- Trial 38 Reaction Time: 178 ms: Correct entry
- Trial 39 Reaction Time: 171 ms: Incorrect entry
- Trial 39 Reaction Time: 493 ms: Incorrect entry
- Trial 39 Reaction Time: 741 ms: Correct entry
- Trial 40 Reaction Time: 293 ms: Incorrect entry
- Trial 40 Reaction Time: 559 ms: Incorrect entry
- Trial 41 Reaction Time: 146 ms: Incorrect entry
- Trial 41 Reaction Time: 399 ms: Incorrect entry
- Trial 41 Reaction Time: 613 ms: Correct entry
- Trial 42 Reaction Time: 78 ms: Correct entry
- Trial 42 Reaction Time: 371 ms: Incorrect entry
- Trial 42 Reaction Time: 674 ms: Correct entry

- Trial 43 Reaction Time: 128 ms: Incorrect entry
- Trial 43 Reaction Time: 351 ms: Incorrect entry
- Trial 43 Reaction Time: 547 ms: Correct entry
- Trial 44 Reaction Time: 88 ms: Incorrect entry
- Trial 44 Reaction Time: 364 ms: Correct entry
- Trial 45 Reaction Time: 213 ms: Correct entry
- Trial 46 Reaction Time: 236 ms: Correct entry
- Trial 47 Reaction Time: 54 ms: Incorrect entry
- Trial 47 Reaction Time: 471 ms: Correct entry
- Trial 48 Reaction Time: 450 ms: Correct entry
- Trial 49 Reaction Time: 541 ms: Correct entry
- Trial 50 Reaction Time: 282 ms: Correct entry
- Trial 51 Reaction Time: 167 ms: Incorrect entry
- Trial 51 Reaction Time: 438 ms: Correct entry
- Trial 52 Reaction Time: 311 ms: Correct entry
- Trial 53 Reaction Time: 390 ms: Correct entry
- Trial 54 Reaction Time: 304 ms: Correct entry
- Trial 55 Reaction Time: 224 ms: Correct entry
- Trial 56 Reaction Time: 258 ms: Correct entry
- Trial 57 Reaction Time: 311 ms: Correct entry
- Trial 58 Reaction Time: 241 ms: Correct entry
- Trial 59 Reaction Time: 335 ms: Correct entry
- Trial 60 Reaction Time: 325 ms: Correct entry
- Trial N/A Reaction Time: N/A ms: 46 entry
- Block 6 Total Score: -34

Block 7:

- Trial 2 Reaction Time: 238 ms: Incorrect entry
- Trial 2 Reaction Time: 433 ms: Correct entry
- Trial 3 Reaction Time: 212 ms: Incorrect entry
- Trial 3 Reaction Time: 599 ms: Correct entry
- Trial 14 Reaction Time: 78 ms: Incorrect entry
- Trial 14 Reaction Time: 584 ms: Incorrect entry
- Trial 15 Reaction Time: 52 ms: Incorrect entry

- Trial 15 Reaction Time: 791 ms: Correct entry
- Trial 16 Reaction Time: 63 ms: Correct entry
- Trial 18 Reaction Time: 414 ms: Incorrect entry
- Trial 19 Reaction Time: 36 ms: Incorrect entry
- Trial 19 Reaction Time: 363 ms: Incorrect entry
- Trial 20 Reaction Time: 141 ms: Incorrect entry
- Trial 20 Reaction Time: 630 ms: Incorrect entry
- Trial 21 Reaction Time: 295 ms: Incorrect entry
- Trial 21 Reaction Time: 726 ms: Incorrect entry
- Trial 22 Reaction Time: 225 ms: Incorrect entry
- Trial 23 Reaction Time: 189 ms: Incorrect entry
- Trial 23 Reaction Time: 601 ms: Incorrect entry
- Trial 24 Reaction Time: 239 ms: Incorrect entry
- Trial 25 Reaction Time: 644 ms: Incorrect entry
- Trial 26 Reaction Time: 594 ms: Incorrect entry
- Trial 27 Reaction Time: 281 ms: Incorrect entry
- Trial 27 Reaction Time: 758 ms: Incorrect entry
- Trial 28 Reaction Time: 348 ms: Correct entry
- Trial 29 Reaction Time: 354 ms: Incorrect entry
- Trial 30 Reaction Time: 39 ms: Correct entry
- Trial 30 Reaction Time: 361 ms: Incorrect entry
- Trial 30 Reaction Time: 777 ms: Incorrect entry
- Trial 31 Reaction Time: 349 ms: Incorrect entry
- Trial 31 Reaction Time: 672 ms: Incorrect entry
- Trial 32 Reaction Time: 217 ms: Incorrect entry
- Trial 32 Reaction Time: 634 ms: Incorrect entry
- Trial 33 Reaction Time: 680 ms: Incorrect entry
- Trial 34 Reaction Time: 222 ms: Correct entry
- Trial 34 Reaction Time: 577 ms: Incorrect entry
- Trial 35 Reaction Time: 194 ms: Incorrect entry
- Trial 35 Reaction Time: 543 ms: Incorrect entry
- Trial 36 Reaction Time: 77 ms: Incorrect entry
- Trial 36 Reaction Time: 539 ms: Incorrect entry

- Trial 37 Reaction Time: 59 ms: Incorrect entry
- Trial 37 Reaction Time: 321 ms: Incorrect entry
- Trial 37 Reaction Time: 724 ms: Incorrect entry
- Trial 38 Reaction Time: 436 ms: Correct entry
- Trial 39 Reaction Time: 83 ms: Incorrect entry
- Trial 39 Reaction Time: 571 ms: Correct entry
- Trial 40 Reaction Time: 106 ms: Incorrect entry
- Trial 40 Reaction Time: 510 ms: Correct entry
- Trial 41 Reaction Time: 28 ms: Incorrect entry
- Trial 41 Reaction Time: 404 ms: Correct entry
- Trial 42 Reaction Time: 304 ms: Correct entry
- Trial 43 Reaction Time: 121 ms: Incorrect entry
- Trial 43 Reaction Time: 498 ms: Correct entry
- Trial 44 Reaction Time: 411 ms: Correct entry
- Trial 45 Reaction Time: 350 ms: Correct entry
- Trial 46 Reaction Time: 97 ms: Incorrect entry
- Trial 46 Reaction Time: 484 ms: Correct entry
- Trial 47 Reaction Time: 537 ms: Incorrect entry
- Trial 48 Reaction Time: 25 ms: Incorrect entry
- Trial 48 Reaction Time: 456 ms: Correct entry
- Trial 49 Reaction Time: 92 ms: Incorrect entry
- Trial 49 Reaction Time: 429 ms: Incorrect entry
- Trial 49 Reaction Time: 712 ms: Incorrect entry
- Trial 50 Reaction Time: 156 ms: Incorrect entry
- Trial 51 Reaction Time: 197 ms: Incorrect entry
- Trial 51 Reaction Time: 481 ms: Incorrect entry
- Trial 51 Reaction Time: 730 ms: Incorrect entry
- Trial 53 Reaction Time: 18 ms: Incorrect entry
- Trial 53 Reaction Time: 465 ms: Correct entry
- Trial 54 Reaction Time: 65 ms: Incorrect entry
- Trial 54 Reaction Time: 252 ms: Incorrect entry
- Trial 54 Reaction Time: 449 ms: Incorrect entry
- Trial 54 Reaction Time: 577 ms: Incorrect entry

Trial 54 - Reaction Time: 731 ms: Incorrect entry

Trial 55 - Reaction Time: 31 ms: Incorrect entry

Trial 55 - Reaction Time: 450 ms: Incorrect entry

Trial 56 - Reaction Time: 562 ms: Incorrect entry

Trial 57 - Reaction Time: 59 ms: Incorrect entry

Trial 57 - Reaction Time: 331 ms: Correct entry

Trial 58 - Reaction Time: 253 ms: Incorrect entry

Trial 58 - Reaction Time: 606 ms: Incorrect entry

Trial 59 - Reaction Time: 101 ms: Incorrect entry

Trial 59 - Reaction Time: 757 ms: Correct entry

Trial 60 - Reaction Time: 276 ms: Correct entry

Trial N/A - Reaction Time: N/A ms: 21 entry

Block 7 Total Score: -273