## **QUESTION RESPONSE ANALYSIS**

NAME: Akhunji Mohammad Owais (ID No. 252008600)

71QP01N6WI

Your Score: 465.00/720.00 (64.58%) Max Score: 685.00 Rank: 60

Min Score: 22.00

|          | EST: NEET Excel_Minor Test-06_21-09-2025 ( ID: 146 DT: 1-Sep-2025 ) |                |                |              |                |      |      | Percentile: 67.88 | Ave      | <b>Avg Score</b> : 400.27 |               |  |
|----------|---|----------------|----------------|--------------|----------------|------|------|-------------------|----------|---------------------------|---------------|--|
| QNo      | ATT%  | ,<br>R%        | W%             | SUBJECT      | TOPIC / SCHEME | POS  | NEG  | KEY               | ANSWER   | RESULT                    | MARKS         |  |
| 1        | 38.22   | 19.11          | 19.11          | PHY          | DEMO           | 4.00 | 1.00 | D                 |          | L                         | 0.00          |  |
| 2        | 100.00  | 100.00         | 0.00           | PHY          | DEMO           | 4.00 | 1.00 |                   |          | С                         | 4.00          |  |
| 3        | 68.79   | 12.74          | 56.05          | PHY          | DEMO           | 4.00 | 1.00 | D                 | С        | W                         | -1.00         |  |
| 4        | 87.26   | 73.25          | 14.01          | PHY          | DEMO           | 4.00 | 1.00 | A<br>D            | В        | W                         | -1.00         |  |
| 5<br>6   | 85.99<br>83.44  | 47.13<br>74.52 | 38.85<br>8.92  | PHY<br>PHY   | DEMO<br>DEMO   | 4.00 | 1.00 | C                 | С        | L<br>R                    | 0.00<br>4.00  |  |
| 7        | 84.08   | 36.31          | 47.77          | PHY          | DEMO           | 4.00 | 1.00 | D                 | В        | W                         | -1.00         |  |
| 8        | 42.68   | 14.65          | 28.03          | PHY          | DEMO           | 4.00 | 1.00 | A                 |          | L                         | 0.00          |  |
| 9        | 71.34   | 36.94          | 34.39          | PHY          | DEMO           | 4.00 | 1.00 | A                 |          | L                         | 0.00          |  |
| 10       | 50.96   | 18.47          | 32.48          | PHY          | DEMO           | 4.00 | 1.00 | D                 |          | L                         | 0.00          |  |
| 11       | 68.15   | 42.04          | 26.11          | PHY          | DEMO           | 4.00 | 1.00 | С                 | С        | R                         | 4.00          |  |
| 12       | 91.72   | 14.65          | 77.07          | PHY          | DEMO           | 4.00 | 1.00 | D                 | В        | W                         | -1.00         |  |
| 13       | 84.08   | 45.86          | 38.22          | PHY          | DEMO           | 4.00 | 1.00 | В                 | В        | R                         | 4.00          |  |
| 14       | 54.78   | 29.94          | 24.84          | PHY          | DEMO           | 4.00 | 1.00 | A                 | A        | R                         | 4.00          |  |
| 15<br>16 | 52.87<br>67.52  | 44.59<br>41.40 | 8.28<br>26.11  | PHY<br>PHY   | DEMO<br>DEMO   | 4.00 | 1.00 | B<br>B            | B<br>C   | R                         | 4.00<br>-1.00 |  |
| 17       | 64.97   | 29.94          | 35.03          | PHY          | DEMO           | 4.00 | 1.00 | В                 | В        | R                         | 4.00          |  |
| 18       | 58.60   | 46.50          | 12.10          | PHY          | DEMO           | 4.00 | 1.00 | D                 | D        | R                         | 4.00          |  |
| 19       | 70.70   | 38.85          | 31.85          | PHY          | DEMO           | 4.00 | 1.00 | D                 | D        | R                         | 4.00          |  |
| 20       | 70.06   | 43.31          | 26.75          | PHY          | DEMO           | 4.00 | 1.00 | D                 | С        | W                         | -1.00         |  |
| 21       | 59.24   | 29.30          | 29.94          | PHY          | DEMO           | 4.00 | 1.00 | В                 | А        | W                         | -1.00         |  |
| 22       | 68.79   | 46.50          | 22.29          | PHY          | DEMO           | 4.00 | 1.00 | D                 | D        | R                         | 4.00          |  |
| 23       | 59.87   | 29.94          | 29.94          | PHY          | DEMO           | 4.00 | 1.00 | В                 |          | L                         | 0.00          |  |
| 24       | 49.68   | 25.48          | 24.20          | PHY          | DEMO           | 4.00 | 1.00 | A                 | С        | W                         | -1.00         |  |
| 25       | 38.85   | 25.48          | 13.38          | PHY          | DEMO           | 4.00 | 1.00 | A                 |          | L                         | 0.00          |  |
| 26       | 50.32   | 10.19          | 40.13          | PHY<br>PHY   | DEMO           | 4.00 | 1.00 | В                 | D        | W<br>C                    | -1.00         |  |
| 27       | 100.00<br>45.86   | 100.00         | 0.00<br>31.85  | PHY          | DEMO<br>DEMO   | 4.00 | 1.00 | C                 |          | L                         | 4.00<br>0.00  |  |
| 29       | 100.00  | 100.00         | 0.00           | PHY          | DEMO           | 4.00 | 1.00 | C                 | D        | C                         | 4.00          |  |
| 30       | 49.68   | 32.48          | 17.20          | PHY          | DEMO           | 4.00 | 1.00 | A                 |          | L                         | 0.00          |  |
| 31       | 52.23   | 28.66          | 23.57          | PHY          | DEMO           | 4.00 | 1.00 | В                 | В        | R                         | 4.00          |  |
| 32       | 69.43   | 49.68          | 19.75          | PHY          | DEMO           | 4.00 | 1.00 | В                 | В        | R                         | 4.00          |  |
| 33       | 85.35   | 73.25          | 12.10          | PHY          | DEMO           | 4.00 | 1.00 | D                 | D        | R                         | 4.00          |  |
| 34       | 70.06   | 43.95          | 26.11          | PHY          | DEMO           | 4.00 | 1.00 | С                 | С        | R                         | 4.00          |  |
| 35       | 54.14   | 25.48          | 28.66          | PHY          | DEMO           | 4.00 | 1.00 | В                 |          | L                         | 0.00          |  |
| 36       | 100.00  | 100.00         | 0.00           | PHY          | DEMO           | 4.00 | 1.00 | Δ.                | ٨        | С                         | 4.00          |  |
| 37       | 80.25   | 68.79          | 11.46          | PHY<br>PHY   | DEMO<br>DEMO   | 4.00 | 1.00 | A                 | A        | R                         | 4.00          |  |
| 39       | 73.25<br>25.48  | 36.94<br>1.27  | 36.31<br>24.20 | PHY          | DEMO           | 4.00 | 1.00 | A<br>A            | A        | R                         | 4.00<br>0.00  |  |
| 40       | 73.89   | 42.68          | 31.21          | PHY          | DEMO           | 4.00 | 1.00 | A                 |          | L                         | 0.00          |  |
| 41       | 50.96   | 28.03          | 22.93          | PHY          | DEMO           | 4.00 | 1.00 | С                 | С        | R                         | 4.00          |  |
| 42       | 38.22   | 24.20          | 14.01          | PHY          | DEMO           | 4.00 | 1.00 | A                 |          | L                         | 0.00          |  |
| 43       | 64.33   | 45.22          | 19.11          | PHY          | DEMO           | 4.00 | 1.00 | В                 | В        | R                         | 4.00          |  |
| 44       | 44.59   | 24.84          | 19.75          | PHY          | DEMO           | 4.00 | 1.00 | С                 | В        | W                         | -1.00         |  |
| 45       | 56.69   | 35.03          | 21.66          | PHY          | DEMO           | 4.00 | 1.00 | A                 |          | L                         | 0.00          |  |
| 46       | 80.89   | 55.41          | 25.48          | CHEM         | DEMO           | 4.00 | 1.00 | С                 | С        | R                         | 4.00          |  |
| 47       | 71.34   | 56.05          | 15.29          | CHEM         | DEMO           | 4.00 | 1.00 | D                 | D        | R                         | 4.00          |  |
| 48       | 89.17   | 77.07          | 12.10          | CHEM<br>CHEM | DEMO<br>DEMO   | 4.00 | 1.00 | A<br>A            | A<br>A   | R<br>R                    | 4.00          |  |
| 49<br>50 | 82.80<br>75.80  | 78.34<br>55.41 | 4.46<br>20.38  | CHEM         | DEMO           | 4.00 | 1.00 | C                 | C        | R                         | 4.00          |  |
| 51       | 75.80<br>85.99  | 78.34          | 7.64           | CHEM         | DEMO           | 4.00 | 1.00 | В                 | <u> </u> | L                         | 0.00          |  |
| 52       | 91.72   | 48.41          | 43.31          | CHEM         | DEMO           | 4.00 | 1.00 | A                 | A        | R                         | 4.00          |  |
| 53       | 76.43   | 31.21          | 45.22          | CHEM         | DEMO           | 4.00 | 1.00 | D                 | D        | R                         | 4.00          |  |
| 54       | 69.43   | 54.14          | 15.29          | CHEM         | DEMO           | 4.00 | 1.00 | С                 | С        | R                         | 4.00          |  |
| 55       | 74.52   | 64.33          | 10.19          | CHEM         | DEMO           | 4.00 | 1.00 | В                 | В        | R                         | 4.00          |  |
| 56       | 73.25   | 53.50          | 19.75          | CHEM         | DEMO           | 4.00 | 1.00 | D                 | А        | W                         | -1.00         |  |
| 57       | 84.08   | 52.87          | 31.21          | CHEM         | DEMO           | 4.00 | 1.00 | A                 | В        | W                         | -1.00         |  |
| 58       | 77.07   | 9.55           | 67.52          | CHEM         | DEMO           | 4.00 | 1.00 | A                 |          | L                         | 0.00          |  |
| 59       | 75.80   | 50.96          | 24.84          | CHEM         | DEMO           | 4.00 | 1.00 | D                 | D        | R                         | 4.00          |  |
| 60       | 54.78   | 41.40          | 13.38          | CHEM         | DEMO<br>DEMO   | 4.00 | 1.00 | A<br>D            | D        | L                         | 0.00          |  |
| 61       | 82.17<br>61.78  | 43.31<br>47.77 | 38.85<br>14.01 | CHEM<br>CHEM | DEMO           | 4.00 | 1.00 | В                 | В        | R<br>R                    | 4.00          |  |
| 02       | 01.78   | 41.11          | 14.01          | OI IEIVI     | DEIVIO         | 4.00 | 1.00 | ن                 | ь        |                           | 4.00          |  |

ATT% / R% / W%: Percent candidates attempted / solved correct / solved incorrect. POS / NEG: Positive / Negative marks for correct / incorrect answer KEY: Correct answer of the question. ANS: Answer filled by the candidate. RESULT: Result (correct/incorrect/left). MARKS: Marks obtained for question. ATTEMPT: 0-25% | 26-50% | 51-75% | 76-100% RIGHT: 0-25% | 26-50% | 51-75% | 76-100% WRONG: 0-25% | 26-50% | 51-75% | 76-100%

## **QUESTION RESPONSE ANALYSIS**

NAME: Akhunji Mohammad Owais ( ID No. 252008600 )

71QP01N6WI

Percentile: 67.88

**Rank:** 60

Your Score: 465.00/720.00 (64.58%)

Max Score: 685.00 Min Score: 22.00 Avg Score: 400.27

TEST: NEET Excel\_Minor Test-06\_21-09-2025 ( ID: 146 DT:

| QNO         ATT%         R%         W%         SUBJECT           63         67.52         52.23         15.29         CHEM           64         63.69         42.68         21.02         CHEM           65         84.71         54.78         29.94         CHEM           66         63.06         620.38         24.68         CHEM           67         100.00         100.00         0.00         CHEM           68         56.05         30.57         25.48         CHEM           69         71.34         65.61         5.73         CHEM           70         68.15         50.96         17.20         CHEM           71         57.32         43.31         14.01         CHEM           72         61.15         52.23         8.92         CHEM           73         82.17         66.88         15.29         CHEM           74         79.62         50.96         28.66         CHEM           75         65.61         50.96         14.65         CHEM           76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75   |                |      |      |     |          |        |       |
|---|----------------|------|------|-----|----------|--------|-------|
| 64 63.69 42.68 21.02 CHEM 65 84.71 54.78 29.94 CHEM 66 63.06 20.38 42.68 CHEM 67 100.00 100.00 0.00 CHEM 68 56.05 30.57 25.48 CHEM 69 71.34 65.61 5.73 CHEM 70 68.15 50.96 17.20 CHEM 71 57.32 43.31 14.01 CHEM 72 61.15 52.23 8.92 CHEM 73 82.17 66.88 15.29 CHEM 74 79.62 50.96 28.66 CHEM 75 65.61 50.96 14.65 CHEM 76 64.33 51.59 12.74 CHEM 77 55.41 35.67 19.75 CHEM 78 53.50 35.03 18.47 CHEM 80 71.34 62.42 8.92 CHEM 80 71.34 62.42 8.92 CHEM 81 67.52 60.51 7.01 CHEM 82 62.42 35.03 27.39 CHEM 83 74.52 64.33 10.19 CHEM 84 70.06 49.68 20.38 CHEM 85 100.00 100.00 0.00 CHEM 86 83.44 70.06 13.38 CHEM 87 72.61 46.50 26.11 CHEM 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 91 88.54 73.89 14.65 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 38.2 BIOLOGY 107 98.09 91.72 6.37 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 30.87 BIOLOGY 105 98.73 91.08 7.64 BIOLOGY 107 98.09 91.72 6.37 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 30.87 BIOLOGY 105 98.73 91.08 7.64 BIOLOGY 107 98.09 91.72 6.37 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 30.57 BIOLOGY 105 98.73 91.08 7.01 BIOLOGY 107 98.09 91.72 6.37 BIOLOGY 110 96.82 90.45 6.37 BIOLOGY 111 96.82 90.45 6.37 BIOLOGY 111 98.93 91.08 7.01 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 94.90 85.93 8.92 BIOLOGY 114 99.85 98.85 BIOLOGY 115 96.82 80.89 15.92 BIOLOGY   | TOPIC / SCHEME | POS  | NEG  | KEY | ANSWER   | RESULT | MARKS |
| 65 84.71 54.78 29.94 CHEM 66 63.06 20.38 42.68 CHEM 67 100.00 100.00 0.00 CHEM 68 56.05 30.57 25.48 CHEM 69 71.34 65.61 5.73 CHEM 70 68.15 50.96 17.20 CHEM 71 57.32 43.31 14.01 CHEM 72 61.15 52.23 8.92 CHEM 73 82.17 66.88 15.29 CHEM 74 79.62 50.96 28.66 CHEM 75 65.61 50.96 14.65 CHEM 76 64.33 51.59 12.74 CHEM 77 55.41 35.67 19.75 CHEM 78 53.50 35.03 18.47 CHEM 79 67.52 45.22 22.29 CHEM 80 71.34 62.42 8.92 CHEM 81 67.52 60.51 7.01 CHEM 82 62.42 35.03 27.39 CHEM 83 74.52 64.33 10.19 CHEM 84 70.06 49.68 20.38 CHEM 85 100.00 100.00 0.00 CHEM 86 83.44 70.06 13.38 CHEM 87 72.61 46.50 26.11 CHEM 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 99 98.73 91.08 7.01 BIOLOGY 99 98.73 91.08 7.01 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 99.90 91.08 7.01 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 93.69 95.54 3.82 BIOLOGY 100 99.36 95.54 3.82 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 99.36 95.54 3.82 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 93.69 95.54 3.82 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 90.36 95.54 3.82 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 110 96.82 90.45 6.37 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 94.27 4.46 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 76.75 BIOLOGY 115 94.90 85.99 8.92 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 80.83 15.92 BIOLOGY  | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 66 63.06 20.38 42.68 CHEM 67 100.00 100.00 0.00 CHEM 68 56.05 30.57 25.48 CHEM 69 71.34 65.61 5.73 CHEM 70 68.15 50.96 17.20 CHEM 71 57.32 43.31 14.01 CHEM 72 61.15 52.23 8.92 CHEM 73 82.17 66.88 15.29 CHEM 74 79.62 50.96 28.66 CHEM 75 65.61 50.96 14.65 CHEM 76 64.33 51.59 12.74 CHEM 77 55.41 35.67 19.75 CHEM 78 53.50 35.03 18.47 CHEM 79 67.52 45.22 22.29 CHEM 80 71.34 62.42 8.92 CHEM 81 67.52 60.51 7.01 CHEM 82 62.42 35.03 27.39 CHEM 83 74.52 60.51 7.01 CHEM 84 70.06 49.68 20.38 CHEM 85 100.00 100.00 0.00 CHEM 86 83.44 70.06 13.38 CHEM 87 72.61 46.50 26.11 CHEM 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 5.10 BIOLOGY 102 99.363 75.34 14.65 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 107 98.09 97.72 8.28 BIOLOGY 108 99.97 83.41 14.65 BIOLOGY 109 99.36 92.36 7.01 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 5.10 BIOLOGY 102 99.37 91.08 7.64 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 107 98.09 94.90 3.18 BIOLOGY 108 99.97 88.54 73.89 14.65 BIOLOGY 109 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 99.36 95.54 3.82 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 97.72 6.37 BIOLOGY 107 98.09 97.83 14.65 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 99.49 85.99 82.17 10.83 BIOLOGY 112 98.73 94.27 4.46 BIOLOGY 113 98.09 94.90 3.18 BIOLOGY 114 99.36 95.54 3.82 BIOLOGY 115 93.63 78.34 14.65 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 80.89 15.92 BIOLOGY  | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 67 100.00 100.00 0.00 CHEM 68 56.05 30.57 25.48 CHEM 69 71.34 65.61 5.73 CHEM 70 68.15 50.96 17.20 CHEM 71 57.32 43.31 14.01 CHEM 72 61.15 52.23 8.92 CHEM 73 82.17 66.88 15.29 CHEM 74 79.62 50.96 28.66 CHEM 75 65.61 50.96 14.65 CHEM 76 64.35 35.50 35.03 18.47 CHEM 77 55.41 35.67 19.75 CHEM 80 71.34 62.42 8.92 CHEM 80 71.34 62.42 8.92 CHEM 81 67.52 60.51 7.01 CHEM 82 62.42 35.03 27.39 CHEM 83 74.52 64.33 10.19 CHEM 84 70.06 49.68 20.38 CHEM 85 100.00 100.00 0.00 CHEM 86 83.44 70.06 13.38 CHEM 87 72.61 46.50 26.11 CHEM 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 99.36 92.36 7.01 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 99.36 95.54 3.82 BIOLOGY 107 98.09 91.72 8.28 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 101 99.36 92.36 7.01 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 8.28 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 92.36 7.01 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 119 93.63 78.34 15.29 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 98.87 74.52 22.29 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 80.89 15.92 BIOLOGY  | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 68         56.05         30.57         25.48         CHEM           69         71.34         65.61         5.73         CHEM           70         68.15         50.96         17.20         CHEM           71         57.32         43.31         14.01         CHEM           72         61.15         52.23         8.92         CHEM           73         82.17         66.88         15.29         CHEM           74         79.62         50.96         28.66         CHEM           75         65.61         50.96         14.65         CHEM           76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         45.22         22.29         CHEM           82         62.42         35.03         27.39         CHEM           81         67.52         45.22         22.29         CHEM           82         62.42         35.03         27.39   | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 69 71.34 65.61 5.73 CHEM 70 68.15 50.96 17.20 CHEM 71 57.32 43.31 14.01 CHEM 72 61.15 52.23 8.92 CHEM 73 82.17 66.88 15.29 CHEM 74 79.62 50.96 28.66 CHEM 75 65.61 50.96 14.65 CHEM 76 64.33 51.59 12.74 CHEM 77 55.41 35.67 19.75 CHEM 78 53.50 35.03 18.47 CHEM 79 67.52 45.22 22.29 CHEM 80 71.34 62.42 8.92 CHEM 81 67.52 60.51 7.01 CHEM 82 62.42 35.03 27.39 CHEM 83 74.52 64.33 10.19 CHEM 84 70.06 49.68 20.38 CHEM 85 100.00 100.00 0.00 CHEM 86 83.44 70.06 13.38 CHEM 87 72.61 46.50 26.11 CHEM 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 38.2 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY 119 96.82 BIOLOGY 111 96.82 P6.82 BIOLOGY 111 96.82 BIOLOGY | DEMO           | 4.00 | 1.00 |     |          | С      | 4.00  |
| 70         68.15         50.96         17.20         CHEM           71         57.32         43.31         14.01         CHEM           72         61.15         52.23         8.92         CHEM           73         82.17         66.88         15.29         CHEM           74         79.62         50.96         28.66         CHEM           75         65.61         50.96         14.65         CHEM           76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         28.92         CHEM           81         67.52         45.22         22.29         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         COO <td>DEMO</td> <td>4.00</td> <td>1.00</td> <td>В</td> <td>В</td> <td>R</td> <td>4.00</td>   | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 71         57.32         43.31         14.01         CHEM           72         61.15         52.23         8.92         CHEM           73         82.17         66.88         15.29         CHEM           74         79.62         50.96         28.66         CHEM           75         65.61         50.96         14.65         CHEM           76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75         CHEM           78         53.50         35.03         18.47         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38 <td>DEMO</td> <td>4.00</td> <td>1.00</td> <td>С</td> <td>С</td> <td>R</td> <td>4.00</td>   | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 72         61.15         52.23         8.92         CHEM           73         82.17         66.88         15.29         CHEM           74         79.62         50.96         28.66         CHEM           75         65.61         50.96         14.65         CHEM           76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75         CHEM           78         53.50         35.03         18.47         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11 <td>DEMO</td> <td>4.00</td> <td>1.00</td> <td>С</td> <td>С</td> <td>R</td> <td>4.00</td>   | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 72         61.15         52.23         8.92         CHEM           73         82.17         66.88         15.29         CHEM           74         79.62         50.96         28.66         CHEM           75         65.61         50.96         14.65         CHEM           76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75         CHEM           78         53.50         35.03         18.47         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11 <td>DEMO</td> <td>4.00</td> <td>1.00</td> <td>В</td> <td></td> <td>L</td> <td>0.00</td>  | DEMO           | 4.00 | 1.00 | В   |          | L      | 0.00  |
| 73         82.17         66.88         15.29         CHEM           74         79.62         50.96         28.66         CHEM           75         65.61         50.96         14.65         CHEM           76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75         CHEM           78         53.50         35.03         18.47         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38 <td>DEMO</td> <td>4.00</td> <td>1.00</td> <td>Α</td> <td>A</td> <td>R</td> <td>4.00</td>  | DEMO           | 4.00 | 1.00 | Α   | A        | R      | 4.00  |
| 74         79.62         50.96         28.66         CHEM           75         65.61         50.96         14.65         CHEM           76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75         CHEM           78         53.50         35.03         18.47         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           90         63.06         50.32         12.74 <td>DEMO</td> <td>4.00</td> <td>1.00</td> <td>A</td> <td>A</td> <td>R</td> <td>4.00</td>  | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 75 65.61 50.96 14.65 CHEM 76 64.33 51.59 12.74 CHEM 77 55.41 35.67 19.75 CHEM 78 53.50 35.03 18.47 CHEM 79 67.52 45.22 22.29 CHEM 80 71.34 62.42 8.92 CHEM 81 67.52 60.51 7.01 CHEM 82 62.42 35.03 27.39 CHEM 83 74.52 64.33 10.19 CHEM 84 70.06 49.68 20.38 CHEM 85 100.00 100.00 0.00 CHEM 86 83.44 70.06 13.38 CHEM 87 72.61 46.50 26.11 CHEM 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 100 99.36 95.54 3.82 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 14.65 BIOLOGY 116 96.82 74.52 22.99 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY 119 96.82 BIOLOGY 110 96.82 BIOLOGY 111 96.82 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.99 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY 119 96.82 80.89 15.92 BIOLOGY  | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 76         64.33         51.59         12.74         CHEM           77         55.41         35.67         19.75         CHEM           78         53.50         35.03         18.47         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           84         70.06         49.68         20.38         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         CHEM         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           89         64.97         49.68         15.29         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85 <td>DEMO</td> <td>4.00</td> <td>1.00</td> <td>С</td> <td>С</td> <td>R</td> <td>4.00</td>  | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 77 55.41 35.67 19.75 CHEM 78 53.50 35.03 18.47 CHEM 79 67.52 45.22 22.29 CHEM 80 71.34 62.42 8.92 CHEM 81 67.52 60.51 7.01 CHEM 82 62.42 35.03 27.39 CHEM 83 74.52 64.33 10.19 CHEM 84 70.06 49.68 20.38 CHEM 85 100.00 100.00 0.00 CHEM 86 83.44 70.06 13.38 CHEM 87 72.61 46.50 26.11 CHEM 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.72 6.37 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 109 99.87 394.27 4.46 BIOLOGY 107 98.09 91.72 6.37 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 80.89 15.92 BIOLOGY 119 96.82 80.89 15.92 BIOLOGY   | DEMO           | 4.00 | 1.00 | В   | D        | W      | -1.00 |
| 78         53.50         35.03         18.47         CHEM           79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           84         70.06         49.68         20.38         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62 <td< td=""><td>DEMO</td><td>4.00</td><td>1.00</td><td>D</td><td></td><td>L</td><td>0.00</td></td<>   | DEMO           | 4.00 | 1.00 | D   |          | L      | 0.00  |
| 79         67.52         45.22         22.29         CHEM           80         71.34         62.42         8.92         CHEM           81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42   | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 80 71.34 62.42 8.92 CHEM 81 67.52 60.51 7.01 CHEM 82 62.42 35.03 27.39 CHEM 83 74.52 64.33 10.19 CHEM 84 70.06 49.68 20.38 CHEM 85 100.00 100.00 0.00 CHEM 86 83.44 70.06 13.38 CHEM 87 72.61 46.50 26.11 CHEM 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 109 99.99 78.34 14.65 BIOLOGY 101 96.82 50.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 78.34 14.65 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY 119 96.82 80.89 15.92 BIOLOGY   | DEMO           | 4.00 | 1.00 | C   | <u> </u> | L      | 0.00  |
| 81         67.52         60.51         7.01         CHEM           82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42         26.75         BIOLOGY           96         95.54         73.89         14.65         BIOLOGY           98         84.71         43.31  | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 82         62.42         35.03         27.39         CHEM           83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           89         64.97         49.68         15.29         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42         26.75         BIOLOGY           96         95.54         90.45         5.10         BIOLOGY           98         84.71         43.31         41.40         BIOLOGY           98         84.71         43.31 <td>DEMO</td> <td>4.00</td> <td>1.00</td> <td></td> <td></td> <td>R</td> <td></td>  | DEMO           | 4.00 | 1.00 |     |          | R      |       |
| 83         74.52         64.33         10.19         CHEM           84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           89         64.97         49.68         15.29         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42         26.75         BIOLOGY           96         95.54         90.45         5.10         BIOLOGY           98         84.71         43.31         41.40         BIOLOGY           98         87.73         91.08 <td></td> <td></td> <td></td> <td>A</td> <td>A</td> <td></td> <td>4.00</td>   |                |      |      | A   | A        |        | 4.00  |
| 84         70.06         49.68         20.38         CHEM           85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           89         64.97         49.68         15.29         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42         26.75         BIOLOGY           96         95.54         90.45         5.10         BIOLOGY           98         84.71         43.31         41.40         BIOLOGY           99         98.73         91.08         7.64         BIOLOGY           102         100.00         91.72   | DEMO           | 4.00 | 1.00 | C   | A        | W      | -1.00 |
| 85         100.00         100.00         0.00         CHEM           86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           89         64.97         49.68         15.29         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42         26.75         BIOLOGY           96         95.54         90.45         5.10         BIOLOGY           97         88.54         73.89         14.65         BIOLOGY           98         84.71         43.31         41.40         BIOLOGY           101         96.82         90.45         6.37         BIOLOGY           102         100.00         9   | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 86         83.44         70.06         13.38         CHEM           87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           89         64.97         49.68         15.29         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42         26.75         BIOLOGY           96         95.54         90.45         5.10         BIOLOGY           97         88.54         73.89         14.65         BIOLOGY           98         84.71         43.31         41.40         BIOLOGY           99         98.73         91.08         7.64         BIOLOGY           101         96.82         90.45         6.37         BIOLOGY           102         100.00  | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 87         72.61         46.50         26.11         CHEM           88         70.06         56.69         13.38         CHEM           89         64.97         49.68         15.29         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42         26.75         BIOLOGY           96         95.54         90.45         5.10         BIOLOGY           97         88.54         73.89         14.65         BIOLOGY           98         84.71         43.31         41.40         BIOLOGY           99         98.73         91.08         7.64         BIOLOGY           100         99.36         92.36         7.01         BIOLOGY           101         96.82         90.45         6.37         BIOLOGY           102         100.00         <   | DEMO           | 4.00 | 1.00 |     | D        | С      | 4.00  |
| 88 70.06 56.69 13.38 CHEM 89 64.97 49.68 15.29 CHEM 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY  | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 89         64.97         49.68         15.29         CHEM           90         63.06         50.32         12.74         CHEM           91         88.54         56.69         31.85         BIOLOGY           92         93.63         74.52         19.11         BIOLOGY           93         96.18         72.61         23.57         BIOLOGY           94         98.09         86.62         11.46         BIOLOGY           95         89.17         62.42         26.75         BIOLOGY           96         95.54         90.45         5.10         BIOLOGY           97         88.54         73.89         14.65         BIOLOGY           98         84.71         43.31         41.40         BIOLOGY           99         98.73         91.08         7.64         BIOLOGY           100         99.36         92.36         7.01         BIOLOGY           101         96.82         90.45         6.37         BIOLOGY           102         100.00         91.72         8.28         BIOLOGY           103         98.09         94.90         3.18         BIOLOGY           105         98.73   | DEMO           | 4.00 | 1.00 | С   | A        | W      | -1.00 |
| 90 63.06 50.32 12.74 CHEM 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY  | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 91 88.54 56.69 31.85 BIOLOGY 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY  | DEMO           | 4.00 | 1.00 | D   | A        | W      | -1.00 |
| 92 93.63 74.52 19.11 BIOLOGY 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY   | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 93 96.18 72.61 23.57 BIOLOGY 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY 119 96.82 80.89 15.92 BIOLOGY  | DEMO           | 4.00 | 1.00 | Α   | A        | R      | 4.00  |
| 94 98.09 86.62 11.46 BIOLOGY 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY   | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 95 89.17 62.42 26.75 BIOLOGY 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY  | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 96 95.54 90.45 5.10 BIOLOGY 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY   | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 97 88.54 73.89 14.65 BIOLOGY 98 84.71 43.31 41.40 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY   | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 98 84.71 43.31 41.40 BIOLOGY 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY  | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 104 99.36 95.54 3.82 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY   | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 99 98.73 91.08 7.64 BIOLOGY 100 99.36 92.36 7.01 BIOLOGY 101 96.82 90.45 6.37 BIOLOGY 102 100.00 91.72 8.28 BIOLOGY 103 98.09 94.90 3.18 BIOLOGY 105 98.73 94.27 4.46 BIOLOGY 106 98.09 91.72 6.37 BIOLOGY 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY  | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 101         96.82         90.45         6.37         BIOLOGY           102         100.00         91.72         8.28         BIOLOGY           103         98.09         94.90         3.18         BIOLOGY           104         99.36         95.54         3.82         BIOLOGY           105         98.73         94.27         4.46         BIOLOGY           106         98.09         91.72         6.37         BIOLOGY           107         98.09         91.08         7.01         BIOLOGY           108         92.99         82.17         10.83         BIOLOGY           109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116 <t< td=""><td>DEMO</td><td>4.00</td><td>1.00</td><td>С</td><td>С</td><td>R</td><td>4.00</td></t<>   | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 102         100.00         91.72         8.28         BIOLOGY           103         98.09         94.90         3.18         BIOLOGY           104         99.36         95.54         3.82         BIOLOGY           105         98.73         94.27         4.46         BIOLOGY           106         98.09         91.72         6.37         BIOLOGY           107         98.09         91.08         7.01         BIOLOGY           108         92.99         82.17         10.83         BIOLOGY           109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         <  | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 102         100.00         91.72         8.28         BIOLOGY           103         98.09         94.90         3.18         BIOLOGY           104         99.36         95.54         3.82         BIOLOGY           105         98.73         94.27         4.46         BIOLOGY           106         98.09         91.72         6.37         BIOLOGY           107         98.09         91.08         7.01         BIOLOGY           108         92.99         82.17         10.83         BIOLOGY           109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         <  | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 103         98.09         94.90         3.18         BIOLOGY           104         99.36         95.54         3.82         BIOLOGY           105         98.73         94.27         4.46         BIOLOGY           106         98.09         91.72         6.37         BIOLOGY           107         98.09         91.08         7.01         BIOLOGY           108         92.99         82.17         10.83         BIOLOGY           109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118 <t< td=""><td>DEMO</td><td>4.00</td><td>1.00</td><td>В</td><td>В</td><td>R</td><td>4.00</td></t<>   | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 104         99.36         95.54         3.82         BIOLOGY           105         98.73         94.27         4.46         BIOLOGY           106         98.09         91.72         6.37         BIOLOGY           107         98.09         91.08         7.01         BIOLOGY           108         92.99         82.17         10.83         BIOLOGY           109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         <  | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 105         98.73         94.27         4.46         BIOLOGY           106         98.09         91.72         6.37         BIOLOGY           107         98.09         91.08         7.01         BIOLOGY           108         92.99         82.17         10.83         BIOLOGY           109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY   | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 106         98.09         91.72         6.37         BIOLOGY           107         98.09         91.08         7.01         BIOLOGY           108         92.99         82.17         10.83         BIOLOGY           109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 107 98.09 91.08 7.01 BIOLOGY 108 92.99 82.17 10.83 BIOLOGY 109 92.99 78.34 14.65 BIOLOGY 110 97.45 85.35 12.10 BIOLOGY 111 89.17 58.60 30.57 BIOLOGY 112 98.73 71.97 26.75 BIOLOGY 113 69.43 45.86 23.57 BIOLOGY 114 89.81 72.61 17.20 BIOLOGY 115 93.63 78.34 15.29 BIOLOGY 116 96.82 74.52 22.29 BIOLOGY 117 94.90 85.99 8.92 BIOLOGY 118 96.82 81.53 15.29 BIOLOGY 119 96.82 80.89 15.92 BIOLOGY   | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 108         92.99         82.17         10.83         BIOLOGY           109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 109         92.99         78.34         14.65         BIOLOGY           110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 110         97.45         85.35         12.10         BIOLOGY           111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 111         89.17         58.60         30.57         BIOLOGY           112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  | DEMO           | 4.00 | 1.00 | A   | A        | R      |       |
| 112         98.73         71.97         26.75         BIOLOGY           113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  | DEMO           | 4.00 | 1.00 | D D | D        | R      | 4.00  |
| 113         69.43         45.86         23.57         BIOLOGY           114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  | DEMO           |      | 1.00 | D   | D        |        | 4.00  |
| 114         89.81         72.61         17.20         BIOLOGY           115         93.63         78.34         15.29         BIOLOGY           116         96.82         74.52         22.29         BIOLOGY           117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  |                | 4.00 |      |     |          | R      | 4.00  |
| 115     93.63     78.34     15.29     BIOLOGY       116     96.82     74.52     22.29     BIOLOGY       117     94.90     85.99     8.92     BIOLOGY       118     96.82     81.53     15.29     BIOLOGY       119     96.82     80.89     15.92     BIOLOGY  | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 116     96.82     74.52     22.29     BIOLOGY       117     94.90     85.99     8.92     BIOLOGY       118     96.82     81.53     15.29     BIOLOGY       119     96.82     80.89     15.92     BIOLOGY  | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 117         94.90         85.99         8.92         BIOLOGY           118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY  | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 118         96.82         81.53         15.29         BIOLOGY           119         96.82         80.89         15.92         BIOLOGY   | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 119 96.82 80.89 15.92 BIOLOGY   | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
|   | DEMO           | 4.00 | 1.00 | D   | D        | R      | 4.00  |
| 120   96.82   94.27   2.55   BIOLOGY  | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
|   | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 121 94.90 68.15 26.75 BIOLOGY   | DEMO           | 4.00 | 1.00 | В   | В        | R      | 4.00  |
| 122 97.45 73.25 24.20 BIOLOGY   | DEMO           | 4.00 | 1.00 | A   | A        | R      | 4.00  |
| 123 81.53 66.88 14.65 BIOLOGY   | DEMO           | 4.00 | 1.00 | С   | С        | R      | 4.00  |
| 124 95.54 73.89 21.66 BIOLOGY   | DEMO           | 4.00 | 1.00 | A   | Α        | R      | 4.00  |

### **QUESTION RESPONSE ANALYSIS**

 NAME: Akhunji Mohammad Owais ( ID No. 252008600 )
 Your Score: 465.00/720.00 (64.58%)
 Max Score: 685.00

 71QP01N6WI
 Rank: 60
 Min Score: 22.00

**TEST**: NEET Excel\_Minor Test-06\_21-09-2025 ( **ID**: 146 **DT**: **Percentile**: 67.88 **Avg Score**: 400.27

21-Sep-2025)

|            | ATTO/  | Do/   | 18/0/ | CUD IFOT | TODIO / COLIENE | DOC  | NEO  | VEV | ANOWED      | DECLUT | MARKO |
|------------|--------|-------|-------|----------|-----------------|------|------|-----|-------------|--------|-------|
| QNo        | ATT%   | R%    | W%    | SUBJECT  | TOPIC / SCHEME  | POS  | NEG  | KEY | ANSWER      | RESULT | MARKS |
| 125        | 97.45  | 93.63 | 3.82  | BIOLOGY  | DEMO            | 4.00 | 1.00 | A   | A           | R      | 4.00  |
| 126        | 93.63  | 78.98 | 14.65 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | В           | R      | 4.00  |
| 127        | 75.80  | 68.15 | 7.64  | BIOLOGY  | DEMO            | 4.00 | 1.00 | A   | A           | R      | 4.00  |
| 128        | 81.53  | 63.69 | 17.83 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | В           | W      | -1.00 |
| 129        | 97.45  | 90.45 | 7.01  | BIOLOGY  | DEMO            | 4.00 | 1.00 | А   | A           | R      | 4.00  |
| 130        | 98.09  | 92.36 | 5.73  | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 131        | 91.08  | 56.05 | 35.03 | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | С           | R      | 4.00  |
| 132        | 96.18  | 86.62 | 9.55  | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | С           | R      | 4.00  |
| 133        | 95.54  | 87.90 | 7.64  | BIOLOGY  | DEMO            | 4.00 | 1.00 | Α   | Α           | R      | 4.00  |
| 134        | 90.45  | 80.25 | 10.19 | BIOLOGY  | DEMO            | 4.00 | 1.00 | Α   | Α           | R      | 4.00  |
| 135        | 90.45  | 79.62 | 10.83 | BIOLOGY  | DEMO            | 4.00 | 1.00 | A   | A           | R      | 4.00  |
| 136        | 98.73  | 94.27 | 4.46  | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | A           | W      | -1.00 |
| 137        | 98.73  | 91.08 | 7.64  | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | С           | R      | 4.00  |
| 138        | 75.16  | 47.13 | 28.03 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | D           | W      | -1.00 |
| 139        | 89.17  | 58.60 | 30.57 | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | A           | W      | -1.00 |
| 140        | 96.82  | 49.04 | 47.77 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | В           | R      | 4.00  |
| 141        | 91.08  | 71.34 | 19.75 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | В           | R      | 4.00  |
| 142        | 92.99  | 45.22 | 47.77 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | D           | W      | -1.00 |
| 143        | 96.82  | 73.25 | 23.57 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 144        | 98.09  | 89.81 | 8.28  | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 145        | 70.06  | 33.12 | 36.94 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | В           | R      | 4.00  |
| 146        | 47.77  |       |       | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | A           | W      |       |
|            |        | 6.37  | 41.40 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | A           | R      | -1.00 |
| 147        | 92.99  | 77.07 | 15.92 |          |                 |      |      |     |             |        | 4.00  |
| 148        | 99.36  | 92.36 | 7.01  | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 149        | 74.52  | 46.50 | 28.03 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | В           | R      | 4.00  |
| 150        | 100.00 | 90.45 | 9.55  | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | В           | R      | 4.00  |
| 151        | 94.90  | 75.16 | 19.75 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | A           | W      | -1.00 |
| 152        | 95.54  | 73.25 | 22.29 | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | С           | R      | 4.00  |
| 153        | 96.18  | 85.99 | 10.19 | BIOLOGY  | DEMO            | 4.00 | 1.00 | Α   | A           | R      | 4.00  |
| 154        | 74.52  | 40.13 | 34.39 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 155        | 98.73  | 93.63 | 5.10  | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 156        | 85.99  | 55.41 | 30.57 | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | Α           | W      | -1.00 |
| 157        | 97.45  | 88.54 | 8.92  | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | В           | R      | 4.00  |
| 158        | 93.63  | 79.62 | 14.01 | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | С           | R      | 4.00  |
| 159        | 76.43  | 44.59 | 31.85 | BIOLOGY  | DEMO            | 4.00 | 1.00 | A   | D           | W      | -1.00 |
| 160        | 94.27  | 87.90 | 6.37  | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | В           | W      | -1.00 |
| 161        | 97.45  | 87.90 | 9.55  | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 162        | 96.18  | 89.17 | 7.01  | BIOLOGY  | DEMO            | 4.00 | 1.00 | A   | A           | R      | 4.00  |
| 163        | 77.71  | 43.95 | 33.76 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | В           | W      | -1.00 |
| 164        | 98.09  | 91.08 | 7.01  | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 165        | 95.54  | 92.36 | 3.18  | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | С           | R      | 4.00  |
| 166        | 91.08  | 77.07 | 14.01 | BIOLOGY  | DEMO            | 4.00 | 1.00 | A   | A           | R      | 4.00  |
| 167        | 92.99  | 72.61 | 20.38 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 168        | 60.51  | 44.59 | 15.92 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | A           | W      | -1.00 |
| 169        | 95.54  | 73.25 | 22.29 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | В           | R      | 4.00  |
| 170        | 69.43  |       |       | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | В           | W      |       |
|            |        | 41.40 | 28.03 |          | DEMO            |      |      |     |             |        | -1.00 |
| 171        | 89.17  | 82.80 | 6.37  | BIOLOGY  |                 | 4.00 | 1.00 | A   | A           | R      | 4.00  |
| 172        | 98.73  | 82.80 | 15.92 | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | D           | W      | -1.00 |
| 173        | 93.63  | 66.88 | 26.75 | BIOLOGY  | DEMO            | 4.00 | 1.00 | С   | A           | W      | -1.00 |
| 174        | 96.18  | 75.80 | 20.38 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 175        | 97.45  | 82.17 | 15.29 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | D           | R      | 4.00  |
| 176        | 82.80  | 60.51 | 22.29 | BIOLOGY  | DEMO            | 4.00 | 1.00 | A   | D           | W      | -1.00 |
| 177        | 92.36  | 85.35 | 7.01  | BIOLOGY  | DEMO            | 4.00 | 1.00 | A   | A           | R      | 4.00  |
|            | 96.18  | 57.32 | 38.85 | BIOLOGY  | DEMO            | 4.00 | 1.00 | В   | A           | W      | -1.00 |
| 178        | 000    |       | _     |          |                 |      |      | -   | <del></del> |        |       |
| 178<br>179 | 87.26  | 58.60 | 28.66 | BIOLOGY  | DEMO            | 4.00 | 1.00 | D   | В           | W      | -1.00 |

Total Question: 180 Attempted: 154 (Correct: 119 Incorrect: 35) Score Rate: 0.00 Strike Rate: 0.00

Total Positive Marks: 500.00 Total Negative Marks: 35.00

Total: 465.00

### **QUESTION RESPONSE ANALYSIS**

NAME: Akhunji Mohammad Owais ( ID No. 252008600 ) Your Score: 465.00/720.00 (64.58%) Max Score: 685.00 71QP01N6WI **Rank:** 60 Min Score: 22.00

TEST: NEET Excel\_Minor Test-06\_21-09-2025 ( ID: 146 DT: Percentile: 67.88 Avg Score: 400.27

| p-2025) | CI_IVIIIIOI 1CC | 51-00_21-09-202     | 5 ( ID. 140 | , DI. |           | r crocitaic. 67.66              |                                | 00010. |  |
|---------|-----------------|---------------------|-------------|-------|-----------|---------------------------------|--------------------------------|--------|--|
| PHY     | CHEM            | BIOLOGY             | Total       |       |           |                                 |                                |        |  |
| 74.00   | 126.00          | 265.00              | 465.00      |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         |                 |                     |             |       |           |                                 |                                |        |  |
|         | <br>            | lates attempted / 4 |             |       | <br>200 ( | JEO - Danitina / Namatina manda | for correct / incorrect answer |        |  |