| Math Score | Reading Score | Writing Score Gender | Lunch | Parental Level of Education |
| :---: | :---: | :---: | :---: | :---: |
| 72.0 | 72.0 | 74.0 female | standard | bachelor's degree |
| 69.0 | 90.0 | 88.0 female | standard | some college |
| 90.0 | 95.0 | 93.0 female | standard | master's degree |
| 47.0 | 57.0 | 44.0 male | free/reduced | associate's degree |
| 76.0 | 78.0 | 75.0 male | standard | some college |
| 71.0 | 83.0 | 78.0 female | standard | associate's degree |
| 88.0 | 95.0 | 92.0 female | standard | some college |
| 40.0 | 43.0 | 39.0 male | free/reduced | some college |
| 64.0 | 64.0 | 67.0 male | free/reduced | high school |
| 38.0 | 60.0 | 50.0 female | free/reduced | high school |
| 58.0 | 54.0 | 52.0 male | standard | associate's degree |
| 40.0 | 52.0 | 43.0 male | standard | associate's degree |
| 65.0 | 81.0 | 73.0 female | standard | high school |
| 78.0 | 72.0 | 70.0 male | standard | some college |
| 50.0 | 53.0 | 58.0 female | standard | master's degree |
| 69.0 | 75.0 | 78.0 female | standard | some high school |
| 88.0 | 89.0 | 86.0 male | standard | high school |
| 18.0 | 32.0 | 28.0 female | free/reduced | some high school |
| 46.0 | 42.0 | 46.0 male | free/reduced | master's degree |
| 54.0 | 58.0 | 61.0 female | free/reduced | associate's degree |
| 66.0 | 69.0 | 63.0 male | standard | high school |
| 65.0 | 75.0 | 70.0 female | free/reduced | some college |
| 44.0 | 54.0 | 53.0 male | standard | some college |
| 69.0 | 73.0 | 73.0 female | standard | some high school |
| 74.0 | 71.0 | 80.0 male | free/reduced | bachelor's degree |
| 73.0 | 74.0 | 72.0 male | free/reduced | master's degree |
| 69.0 | 54.0 | 55.0 male | standard | some college |
| 67.0 | 69.0 | 75.0 female | standard | bachelor's degree |
| 70.0 | 70.0 | 65.0 male | standard | high school |
| 62.0 | 70.0 | 75.0 female | standard | master's degree |
| 69.0 | 74.0 | 74.0 female | standard | some college |
| 63.0 | 65.0 | 61.0 female | standard | some college |
| 56.0 | 72.0 | 65.0 female | free/reduced | master's degree |
| 40.0 | 42.0 | 38.0 male | standard | some college |
| 97.0 | 87.0 | 82.0 male | standard | some college |
| 81.0 | 81.0 | 79.0 male | standard | associate's degree |
| 74.0 | 81.0 | 83.0 female | standard | associate's degree |
| 50.0 | 64.0 | 59.0 female | free/reduced | some high school |
| 75.0 | 90.0 | 88.0 female | free/reduced | associate's degree |
| 57.0 | 56.0 | 57.0 male | free/reduced | associate's degree |
| 55.0 | 61.0 | 54.0 male | free/reduced | associate's degree |
| 58.0 | 73.0 | 68.0 female | standard | associate's degree |
| 53.0 | 58.0 | 65.0 female | standard | associate's degree |
| 59.0 | 65.0 | 66.0 male | free/reduced | some college |
| 50.0 | 56.0 | 54.0 female | free/reduced | associate's degree |
| 65.0 | 54.0 | 57.0 male | standard | associate's degree |


| 55.0 | 65.0 | 62.0 female | standard | associate's degree |
| ---: | :--- | :--- | :--- | :--- |
| 66.0 | 71.0 | 76.0 female | standard | high school |
| 57.0 | 74.0 | 76.0 female | free/reduced | associate's degree |
| 82.0 | 84.0 | 82.0 male | standard | high school |
| 53.0 | 55.0 | 48.0 male | standard | some college |
| 77.0 | 69.0 | 68.0 male | free/reduced | associate's degree |
| 53.0 | 44.0 | 42.0 male | standard | some college |
| 88.0 | 78.0 | 75.0 male | standard | high school |
| 71.0 | 84.0 | 87.0 female | free/reduced | some high school |
| 33.0 | 41.0 | 43.0 female | free/reduced | high school |
| 82.0 | 85.0 | 86.0 female | standard | associate's degree |
| 52.0 | 55.0 | 49.0 male | standard | associate's degree |
| 58.0 | 79.0 | 58.0 male | standard | some college |
| 0.0 | 77.0 | 10.0 female | free/reduced | some high school |
| 79.0 | 74.0 | 72.0 male | free/reduced | bachelor's degree |
| 39.0 | 39.0 | 34.0 male | free/reduced | some high school |
| 62.0 | 61.0 | 55.0 male | free/reduced | associate's degree |
| 69.0 | 89.0 | 73.0 | 74.0 | male |


| 43.0 | 45.0 |
| :---: | :---: |
| 79.0 | 86.0 |
| 78.0 | 81.0 |
| 65.0 | 66.0 |
| 63.0 | 72.0 |
| 58.0 | 67.0 |
| 65.0 | 67.0 |
| 79.0 | 67.0 |
| 68.0 | 74.0 |
| 85.0 | 91.0 |
| 60.0 | 44.0 |
| 98.0 | 86.0 |
| 58.0 | 67.0 |
| 87.0 | 100.0 |
| 66.0 | 63.0 |
| 52.0 | 76.0 |
| 70.0 | 64.0 |
| 77.0 | 89.0 |
| 62.0 | 55.0 |
| 54.0 | 53.0 |
| 51.0 | 58.0 |
| 99.0 | 100.0 |
| 84.0 | 77.0 |
| 75.0 | 85.0 |
| 78.0 | 82.0 |
| 51.0 | 63.0 |
| 55.0 | 69.0 |
| 79.0 | 92.0 |
| 91.0 | 89.0 |
| 88.0 | 93.0 |
| 63.0 | 57.0 |
| 83.0 | 80.0 |
| 87.0 | 95.0 |
| 72.0 | 68.0 |
| 65.0 | 77.0 |
| 82.0 | 82.0 |
| 51.0 | 49.0 |
| 89.0 | 84.0 |
| 53.0 | 37.0 |
| 87.0 | 74.0 |
| 75.0 | 81.0 |
| 74.0 | 79.0 |
| 58.0 | 55.0 |
| 51.0 | 54.0 |
| 70.0 | 55.0 |
| 59.0 | 66.0 |
| 71.0 | 61.0 |


| 50.0 male | free/reduced | associate's degree |
| :---: | :---: | :---: |
| 92.0 female | standard | some college |
| 82.0 male | free/reduced | associate's degree |
| 62.0 male | standard | some high school |
| 70.0 female | standard | some college |
| 62.0 female | free/reduced | some college |
| 62.0 female | standard | bachelor's degree |
| 67.0 male | standard | some college |
| 74.0 male | standard | bachelor's degree |
| 89.0 female | standard | associate's degree |
| 47.0 male | standard | high school |
| 90.0 male | standard | some college |
| 72.0 female | standard | some college |
| 100.0 female | standard | master's degree |
| 64.0 male | standard | associate's degree |
| 70.0 female | free/reduced | associate's degree |
| 72.0 female | standard | some high school |
| 98.0 female | free/reduced | associate's degree |
| 49.0 male | standard | high school |
| 47.0 male | standard | associate's degree |
| 54.0 female | standard | some college |
| 100.0 female | standard | bachelor's degree |
| 74.0 male | standard | high school |
| 82.0 female | free/reduced | bachelor's degree |
| 79.0 female | standard | bachelor's degree |
| 61.0 female | standard | some high school |
| 65.0 female | standard | some college |
| 89.0 female | standard | bachelor's degree |
| 92.0 male | standard | associate's degree |
| 93.0 female | standard | some college |
| 56.0 male | free/reduced | high school |
| 73.0 male | standard | some college |
| 86.0 female | standard | high school |
| 67.0 male | standard | some high school |
| 74.0 male | standard | some college |
| 74.0 male | standard | master's degree |
| 51.0 female | standard | bachelor's degree |
| 82.0 male | standard | master's degree |
| 40.0 male | free/reduced | some high school |
| 70.0 male | free/reduced | some college |
| 84.0 female | standard | some college |
| 75.0 male | free/reduced | bachelor's degree |
| 48.0 male | standard | bachelor's degree |
| 41.0 male | standard | some high school |
| 56.0 male | standard | high school |
| 67.0 female | standard | associate's degree |
| 69.0 male | standard | some college |


| 76.0 | 72.0 | 71.0 female | standard | some high school |
| :---: | :---: | :---: | :---: | :---: |
| 59.0 | 62.0 | 64.0 female | free/reduced | some college |
| 42.0 | 55.0 | 54.0 female | free/reduced | some college |
| 57.0 | 43.0 | 47.0 male | standard | high school |
| 88.0 | 73.0 | 78.0 male | standard | some college |
| 22.0 | 39.0 | 33.0 female | free/reduced | some college |
| 88.0 | 84.0 | 75.0 male | standard | some high school |
| 73.0 | 68.0 | 66.0 male | free/reduced | associate's degree |
| 68.0 | 75.0 | 81.0 female | standard | bachelor's degree |
| 100.0 | 100.0 | 93.0 male | free/reduced | associate's degree |
| 62.0 | 67.0 | 69.0 male | standard | some high school |
| 77.0 | 67.0 | 68.0 male | standard | bachelor's degree |
| 59.0 | 70.0 | 66.0 female | standard | associate's degree |
| 54.0 | 49.0 | 47.0 male | standard | bachelor's degree |
| 62.0 | 67.0 | 61.0 male | standard | some high school |
| 70.0 | 89.0 | 88.0 female | standard | some college |
| 66.0 | 74.0 | 78.0 female | free/reduced | high school |
| 60.0 | 60.0 | 60.0 male | free/reduced | some college |
| 61.0 | 86.0 | 87.0 female | standard | associate's degree |
| 66.0 | 62.0 | 64.0 male | free/reduced | associate's degree |
| 82.0 | 78.0 | 74.0 male | free/reduced | associate's degree |
| 75.0 | 88.0 | 85.0 female | free/reduced | some college |
| 49.0 | 53.0 | 52.0 male | free/reduced | master's degree |
| 52.0 | 53.0 | 49.0 male | standard | high school |
| 81.0 | 92.0 | 91.0 female | standard | master's degree |
| 96.0 | 100.0 | 100.0 female | standard | bachelor's degree |
| 53.0 | 51.0 | 51.0 male | free/reduced | high school |
| 58.0 | 76.0 | 78.0 female | free/reduced | master's degree |
| 68.0 | 83.0 | 78.0 female | standard | high school |
| 67.0 | 75.0 | 70.0 female | free/reduced | some college |
| 72.0 | 73.0 | 74.0 male | standard | high school |
| 94.0 | 88.0 | 78.0 male | standard | some high school |
| 79.0 | 86.0 | 81.0 female | standard | some college |
| 63.0 | 67.0 | 70.0 female | standard | associate's degree |
| 43.0 | 51.0 | 54.0 female | free/reduced | bachelor's degree |
| 81.0 | 91.0 | 87.0 female | standard | master's degree |
| 46.0 | 54.0 | 58.0 female | free/reduced | high school |
| 71.0 | 77.0 | 77.0 female | standard | associate's degree |
| 52.0 | 70.0 | 62.0 female | free/reduced | master's degree |
| 97.0 | 100.0 | 100.0 female | standard | some high school |
| 62.0 | 68.0 | 75.0 male | free/reduced | master's degree |
| 46.0 | 64.0 | 66.0 female | free/reduced | some college |
| 50.0 | 50.0 | 47.0 female | standard | high school |
| 65.0 | 69.0 | 70.0 female | standard | associate's degree |
| 45.0 | 52.0 | 49.0 male | free/reduced | some high school |
| 65.0 | 67.0 | 65.0 male | free/reduced | associate's degree |
| 80.0 | 76.0 | 65.0 male | standard | high school |


| 62.0 | 66.0 | 68.0 male | standard | some high school |
| :--- | :--- | :--- | :--- | :--- |
| 48.0 | 52.0 | 45.0 male | free/reduced | some high school |
| 77.0 | 88.0 | 87.0 female | standard | bachelor's degree |
| 66.0 | 65.0 | 69.0 female | standard | associate's degree |
| 76.0 | 83.0 | 79.0 male | standard | some college |
| 62.0 | 64.0 | 66.0 female | standard | some high school |
| 77.0 | 62.0 | 62.0 male | standard | some college |
| 69.0 | 84.0 | 85.0 female | standard | master's degree |
| 61.0 | 55.0 | 52.0 male | standard | associate's degree |
| 59.0 | 69.0 | 65.0 male | free/reduced | some high school |
| 55.0 | 56.0 | 51.0 male | free/reduced | high school |
| 45.0 | 53.0 | 55.0 female | free/reduced | some college |
| 78.0 | 79.0 | 76.0 female | free/reduced | bachelor's degree |
| 67.0 | 84.0 | 86.0 female | standard | associate's degree |
| 65.0 | 81.0 | 77.0 female | free/reduced | some college |
| 69.0 | 77.0 | 69.0 male | standard | associate's degree |
| 57.0 | 69.0 | 78.0 male | standard | some high school |
| 59.0 | 65.0 | 73.0 | 73.0 | 73.0 |


| 83.0 | 82.0 | 84.0 male | standard | bachelor's degree |
| :--- | :--- | :--- | :--- | :--- |
| 80.0 | 75.0 | 77.0 male | standard | associate's degree |
| 63.0 | 66.0 | 67.0 male | free/reduced | bachelor's degree |
| 64.0 | 60.0 | 74.0 female | standard | some high school |
| 54.0 | 52.0 | 51.0 male | standard | some college |
| 84.0 | 80.0 | 80.0 male | standard | associate's degree |
| 73.0 | 68.0 | 66.0 male | free/reduced | high school |
| 80.0 | 83.0 | 83.0 female | standard | bachelor's degree |
| 56.0 | 52.0 | 55.0 female | standard | high school |
| 59.0 | 51.0 | 43.0 male | standard | some college |
| 75.0 | 74.0 | 69.0 male | standard | some high school |
| 85.0 | 76.0 | 71.0 male | standard | associate's degree |
| 89.0 | 76.0 | 74.0 male | standard | associate's degree |
| 58.0 | 70.0 | 68.0 female | standard | high school |
| 65.0 | 64.0 | 62.0 female | standard | high school |
| 68.0 | 60.0 | 53.0 male | standard | high school |
| 47.0 | 79.0 | 79.0 | 73.0 | 73.0 |


| 45.0 | 48.0 | 46.0 male | standard | high school |
| :---: | :---: | :---: | :---: | :---: |
| 73.0 | 79.0 | 84.0 female | free/reduced | bachelor's degree |
| 70.0 | 78.0 | 78.0 female | free/reduced | some college |
| 37.0 | 46.0 | 46.0 female | standard | some high school |
| 81.0 | 82.0 | 82.0 male | standard | associate's degree |
| 97.0 | 82.0 | 88.0 male | standard | associate's degree |
| 67.0 | 89.0 | 82.0 female | standard | some high school |
| 88.0 | 75.0 | 76.0 male | free/reduced | bachelor's degree |
| 77.0 | 76.0 | 77.0 male | standard | some high school |
| 76.0 | 70.0 | 68.0 male | standard | associate's degree |
| 86.0 | 73.0 | 70.0 male | standard | some high school |
| 63.0 | 60.0 | 57.0 male | standard | some high school |
| 65.0 | 73.0 | 75.0 female | standard | bachelor's degree |
| 78.0 | 77.0 | 80.0 male | free/reduced | high school |
| 67.0 | 62.0 | 60.0 male | free/reduced | associate's degree |
| 46.0 | 41.0 | 43.0 male | standard | some high school |
| 71.0 | 74.0 | 68.0 male | standard | associate's degree |
| 40.0 | 46.0 | 50.0 male | free/reduced | high school |
| 90.0 | 87.0 | 75.0 male | free/reduced | associate's degree |
| 81.0 | 78.0 | 81.0 male | free/reduced | some college |
| 56.0 | 54.0 | 52.0 male | free/reduced | some high school |
| 67.0 | 84.0 | 81.0 female | standard | associate's degree |
| 80.0 | 76.0 | 64.0 male | standard | associate's degree |
| 74.0 | 75.0 | 83.0 female | standard | associate's degree |
| 69.0 | 67.0 | 69.0 male | standard | some college |
| 99.0 | 87.0 | 81.0 male | standard | some college |
| 51.0 | 52.0 | 44.0 male | standard | some high school |
| 53.0 | 71.0 | 67.0 female | free/reduced | associate's degree |
| 49.0 | 57.0 | 52.0 female | free/reduced | high school |
| 73.0 | 76.0 | 80.0 female | standard | associate's degree |
| 66.0 | 60.0 | 57.0 male | standard | bachelor's degree |
| 67.0 | 61.0 | 68.0 male | standard | bachelor's degree |
| 68.0 | 67.0 | 69.0 female | free/reduced | associate's degree |
| 59.0 | 64.0 | 75.0 female | standard | bachelor's degree |
| 71.0 | 66.0 | 65.0 male | standard | high school |
| 77.0 | 82.0 | 91.0 female | standard | master's degree |
| 83.0 | 72.0 | 78.0 male | standard | associate's degree |
| 63.0 | 71.0 | 69.0 male | standard | bachelor's degree |
| 56.0 | 65.0 | 63.0 female | free/reduced | associate's degree |
| 67.0 | 79.0 | 84.0 female | free/reduced | high school |
| 75.0 | 86.0 | 79.0 female | standard | high school |
| 71.0 | 81.0 | 80.0 female | standard | some college |
| 43.0 | 53.0 | 53.0 female | free/reduced | some high school |
| 41.0 | 46.0 | 43.0 female | free/reduced | high school |
| 82.0 | 90.0 | 94.0 female | standard | some college |
| 61.0 | 61.0 | 62.0 male | standard | some college |
| 28.0 | 23.0 | 19.0 male | free/reduced | some college |


| 82.0 | 75.0 | 77.0 male | standard | associate's degree |
| :--- | :--- | :--- | :--- | :--- |
| 41.0 | 55.0 | 51.0 female | standard | some high school |
| 71.0 | 60.0 | 61.0 male | standard | high school |
| 47.0 | 37.0 | 35.0 male | standard | associate's degree |
| 62.0 | 56.0 | 53.0 male | standard | associate's degree |
| 90.0 | 78.0 | 81.0 male | standard | associate's degree |
| 83.0 | 93.0 | 95.0 female | standard | bachelor's degree |
| 61.0 | 68.0 | 66.0 female | free/reduced | some college |
| 76.0 | 70.0 | 69.0 male | standard | some high school |
| 49.0 | 51.0 | 43.0 male | standard | associate's degree |
| 24.0 | 38.0 | 27.0 female | free/reduced | some high school |
| 35.0 | 55.0 | 60.0 female | free/reduced | some high school |
| 58.0 | 71.0 | 52.0 male | free/reduced | high school |
| 61.0 | 73.0 | 63.0 female | standard | high school |
| 69.0 | 76.0 | 74.0 female | standard | high school |
| 67.0 | 72.0 | 67.0 male | standard | associate's degree |
| 79.0 | 73.0 | 73.0 | female | standard |


| 46.0 | 43.0 | 41.0 male | free/reduced | associate's degree |
| :--- | :---: | :---: | :--- | :--- |
| 80.0 | 90.0 | 82.0 female | standard | some high school |
| 85.0 | 95.0 | 100.0 female | free/reduced | master's degree |
| 71.0 | 83.0 | 77.0 female | standard | some high school |
| 66.0 | 64.0 | 62.0 male | standard | bachelor's degree |
| 80.0 | 86.0 | 83.0 female | standard | associate's degree |
| 87.0 | 100.0 | 95.0 male | standard | associate's degree |
| 79.0 | 81.0 | 71.0 male | free/reduced | master's degree |
| 38.0 | 49.0 | 45.0 female | free/reduced | some high school |
| 38.0 | 43.0 | 43.0 female | free/reduced | some high school |
| 67.0 | 76.0 | 75.0 female | standard | some college |
| 64.0 | 73.0 | 70.0 female | standard | bachelor's degree |
| 57.0 | 78.0 | 67.0 female | free/reduced | associate's degree |
| 62.0 | 64.0 | 64.0 female | standard | high school |
| 73.0 | 70.0 | 75.0 male | standard | master's degree |
| 73.0 | 73.0 | 59.0 male | free/reduced | some high school |
| 77.0 | 73.0 | 77.0 female | standard | some college |
| 76.0 | 68.0 | 67.0 | 67.0 | 79.0 female |


| 47.0 | 58.0 | 67.0 female | free/reduced | master's degree |
| :---: | :---: | :---: | :---: | :---: |
| 59.0 | 85.0 | 80.0 female | standard | some high school |
| 41.0 | 39.0 | 34.0 male | free/reduced | some college |
| 62.0 | 67.0 | 62.0 female | free/reduced | some college |
| 86.0 | 83.0 | 86.0 male | standard | bachelor's degree |
| 69.0 | 71.0 | 65.0 male | free/reduced | some high school |
| 65.0 | 59.0 | 53.0 male | free/reduced | some high school |
| 68.0 | 63.0 | 54.0 male | free/reduced | some high school |
| 64.0 | 66.0 | 59.0 male | free/reduced | associate's degree |
| 61.0 | 72.0 | 70.0 female | standard | high school |
| 61.0 | 56.0 | 55.0 male | standard | high school |
| 47.0 | 59.0 | 50.0 female | free/reduced | some high school |
| 73.0 | 66.0 | 66.0 male | standard | some high school |
| 50.0 | 48.0 | 53.0 male | free/reduced | some college |
| 75.0 | 68.0 | 64.0 male | standard | associate's degree |
| 75.0 | 66.0 | 73.0 male | free/reduced | associate's degree |
| 70.0 | 56.0 | 51.0 male | standard | high school |
| 89.0 | 88.0 | 82.0 male | standard | some high school |
| 67.0 | 81.0 | 79.0 female | standard | some college |
| 78.0 | 81.0 | 80.0 female | standard | high school |
| 59.0 | 73.0 | 69.0 female | free/reduced | some high school |
| 73.0 | 83.0 | 76.0 female | standard | associate's degree |
| 79.0 | 82.0 | 73.0 male | free/reduced | some high school |
| 67.0 | 74.0 | 77.0 female | standard | some high school |
| 69.0 | 66.0 | 60.0 male | free/reduced | some college |
| 86.0 | 81.0 | 80.0 male | standard | high school |
| 47.0 | 46.0 | 42.0 male | standard | high school |
| 81.0 | 73.0 | 72.0 male | standard | associate's degree |
| 64.0 | 85.0 | 85.0 female | free/reduced | some college |
| 100.0 | 92.0 | 97.0 female | standard | some college |
| 65.0 | 77.0 | 74.0 female | free/reduced | associate's degree |
| 65.0 | 58.0 | 49.0 male | free/reduced | some college |
| 53.0 | 61.0 | 62.0 female | free/reduced | associate's degree |
| 37.0 | 56.0 | 47.0 male | free/reduced | bachelor's degree |
| 79.0 | 89.0 | 89.0 female | standard | bachelor's degree |
| 53.0 | 54.0 | 48.0 male | free/reduced | associate's degree |
| 100.0 | 100.0 | 100.0 female | standard | bachelor's degree |
| 72.0 | 65.0 | 68.0 male | standard | high school |
| 53.0 | 58.0 | 55.0 male | free/reduced | bachelor's degree |
| 54.0 | 54.0 | 45.0 male | free/reduced | some college |
| 71.0 | 70.0 | 76.0 female | standard | some college |
| 77.0 | 90.0 | 91.0 female | free/reduced | some college |
| 75.0 | 58.0 | 62.0 male | standard | bachelor's degree |
| 84.0 | 87.0 | 91.0 female | standard | some college |
| 26.0 | 31.0 | 38.0 female | free/reduced | associate's degree |
| 72.0 | 67.0 | 65.0 male | free/reduced | high school |
| 77.0 | 88.0 | 85.0 female | free/reduced | high school |


| 91.0 | 74.0 | 76.0 male | standard | some college |
| :--- | :--- | :--- | :--- | :--- |
| 83.0 | 85.0 | 90.0 female | standard | associate's degree |
| 63.0 | 69.0 | 74.0 female | standard | high school |
| 68.0 | 86.0 | 84.0 female | standard | associate's degree |
| 59.0 | 67.0 | 61.0 female | standard | some high school |
| 90.0 | 90.0 | 91.0 female | standard | associate's degree |
| 71.0 | 76.0 | 83.0 female | standard | bachelor's degree |
| 76.0 | 62.0 | 66.0 male | standard | bachelor's degree |
| 80.0 | 68.0 | 72.0 male | standard | associate's degree |
| 55.0 | 64.0 | 70.0 female | standard | master's degree |
| 76.0 | 71.0 | 67.0 male | standard | associate's degree |
| 73.0 | 71.0 | 68.0 male | standard | high school |
| 52.0 | 59.0 | 56.0 female | free/reduced | associate's degree |
| 68.0 | 68.0 | 61.0 male | free/reduced | some college |
| 59.0 | 52.0 | 46.0 male | standard | high school |
| 49.0 | 52.0 | 54.0 female | standard | associate's degree |
| 70.0 | 74.0 | 71.0 male | standard | high school |
| 61.0 | 79.0 | 73.0 | stale | 73.0 |


| 74.0 | 89.0 | 84.0 female | standard | some college |
| :---: | :---: | :---: | :---: | :---: |
| 66.0 | 74.0 | 73.0 female | standard | some college |
| 66.0 | 78.0 | 78.0 female | standard | some high school |
| 67.0 | 78.0 | 79.0 female | free/reduced | high school |
| 71.0 | 49.0 | 52.0 male | standard | some college |
| 91.0 | 86.0 | 84.0 female | standard | associate's degree |
| 69.0 | 58.0 | 57.0 male | standard | bachelor's degree |
| 54.0 | 59.0 | 50.0 male | free/reduced | master's degree |
| 53.0 | 52.0 | 49.0 male | standard | high school |
| 68.0 | 60.0 | 59.0 male | standard | some college |
| 56.0 | 61.0 | 60.0 male | free/reduced | some high school |
| 36.0 | 53.0 | 43.0 female | free/reduced | high school |
| 29.0 | 41.0 | 47.0 female | free/reduced | bachelor's degree |
| 62.0 | 74.0 | 70.0 female | standard | associate's degree |
| 68.0 | 67.0 | 73.0 female | standard | associate's degree |
| 47.0 | 54.0 | 53.0 female | standard | some high school |
| 62.0 | 61.0 | 58.0 male | standard | associate's degree |
| 79.0 | 88.0 | 94.0 female | standard | associate's degree |
| 73.0 | 69.0 | 68.0 male | standard | high school |
| 66.0 | 83.0 | 83.0 female | free/reduced | bachelor's degree |
| 51.0 | 60.0 | 58.0 male | standard | associate's degree |
| 51.0 | 66.0 | 62.0 female | standard | high school |
| 85.0 | 66.0 | 71.0 male | standard | bachelor's degree |
| 97.0 | 92.0 | 86.0 male | standard | associate's degree |
| 75.0 | 69.0 | 68.0 male | standard | high school |
| 79.0 | 82.0 | 80.0 male | free/reduced | associate's degree |
| 81.0 | 77.0 | 79.0 female | standard | associate's degree |
| 82.0 | 95.0 | 89.0 female | standard | associate's degree |
| 64.0 | 63.0 | 66.0 female | standard | master's degree |
| 78.0 | 83.0 | 80.0 male | free/reduced | some high school |
| 92.0 | 100.0 | 97.0 female | standard | some high school |
| 72.0 | 67.0 | 64.0 male | standard | high school |
| 62.0 | 67.0 | 64.0 female | free/reduced | high school |
| 79.0 | 72.0 | 69.0 male | standard | master's degree |
| 79.0 | 76.0 | 65.0 male | free/reduced | some high school |
| 87.0 | 90.0 | 88.0 male | free/reduced | bachelor's degree |
| 40.0 | 48.0 | 50.0 female | standard | associate's degree |
| 77.0 | 62.0 | 64.0 male | free/reduced | some college |
| 53.0 | 45.0 | 40.0 male | standard | associate's degree |
| 32.0 | 39.0 | 33.0 female | free/reduced | some college |
| 55.0 | 72.0 | 79.0 female | standard | associate's degree |
| 61.0 | 67.0 | 66.0 male | free/reduced | master's degree |
| 53.0 | 70.0 | 70.0 female | free/reduced | associate's degree |
| 73.0 | 66.0 | 62.0 male | standard | some high school |
| 74.0 | 75.0 | 79.0 female | standard | some college |
| 63.0 | 74.0 | 74.0 female | standard | some college |
| 96.0 | 90.0 | 92.0 male | standard | bachelor's degree |


| 63.0 | 80.0 | 80.0 female | free/reduced | some college |
| :---: | :---: | :---: | :---: | :---: |
| 48.0 | 51.0 | 46.0 male | free/reduced | bachelor's degree |
| 48.0 | 43.0 | 45.0 male | standard | associate's degree |
| 92.0 | 100.0 | 100.0 female | free/reduced | bachelor's degree |
| 61.0 | 71.0 | 78.0 female | free/reduced | master's degree |
| 63.0 | 48.0 | 47.0 male | free/reduced | high school |
| 68.0 | 68.0 | 67.0 male | free/reduced | bachelor's degree |
| 71.0 | 75.0 | 70.0 male | standard | some college |
| 91.0 | 96.0 | 92.0 male | standard | bachelor's degree |
| 53.0 | 62.0 | 56.0 female | standard | some college |
| 50.0 | 66.0 | 64.0 female | free/reduced | high school |
| 74.0 | 81.0 | 71.0 female | standard | high school |
| 40.0 | 55.0 | 53.0 male | free/reduced | associate's degree |
| 61.0 | 51.0 | 52.0 male | standard | some college |
| 81.0 | 91.0 | 89.0 female | standard | high school |
| 48.0 | 56.0 | 58.0 female | free/reduced | some college |
| 53.0 | 61.0 | 68.0 female | standard | master's degree |
| 81.0 | 97.0 | 96.0 female | standard | some high school |
| 77.0 | 79.0 | 80.0 female | standard | some high school |
| 63.0 | 73.0 | 78.0 female | free/reduced | bachelor's degree |
| 73.0 | 75.0 | 80.0 female | standard | associate's degree |
| 69.0 | 77.0 | 77.0 female | standard | some college |
| 65.0 | 76.0 | 76.0 female | standard | associate's degree |
| 55.0 | 73.0 | 73.0 female | standard | high school |
| 44.0 | 63.0 | 62.0 female | free/reduced | bachelor's degree |
| 54.0 | 64.0 | 65.0 female | standard | some college |
| 48.0 | 66.0 | 65.0 female | standard | some high school |
| 58.0 | 57.0 | 54.0 male | free/reduced | some college |
| 71.0 | 62.0 | 50.0 male | standard | some high school |
| 68.0 | 68.0 | 64.0 male | standard | bachelor's degree |
| 74.0 | 76.0 | 73.0 female | standard | high school |
| 92.0 | 100.0 | 99.0 female | standard | bachelor's degree |
| 56.0 | 79.0 | 72.0 female | standard | bachelor's degree |
| 30.0 | 24.0 | 15.0 male | free/reduced | high school |
| 53.0 | 54.0 | 48.0 male | standard | some high school |
| 69.0 | 77.0 | 73.0 female | standard | high school |
| 65.0 | 82.0 | 81.0 female | standard | some high school |
| 54.0 | 60.0 | 63.0 female | standard | master's degree |
| 29.0 | 29.0 | 30.0 female | standard | high school |
| 76.0 | 78.0 | 80.0 female | standard | some college |
| 60.0 | 57.0 | 51.0 male | free/reduced | high school |
| 84.0 | 89.0 | 90.0 male | free/reduced | master's degree |
| 75.0 | 72.0 | 62.0 male | standard | some high school |
| 85.0 | 84.0 | 82.0 female | standard | associate's degree |
| 40.0 | 58.0 | 54.0 female | free/reduced | master's degree |
| 61.0 | 64.0 | 62.0 female | standard | some college |
| 58.0 | 63.0 | 65.0 female | standard | associate's degree |


| 69.0 | 60.0 | 63.0 male | free/reduced | some college |
| :---: | :---: | :---: | :---: | :---: |
| 58.0 | 59.0 | 66.0 female | standard | some college |
| 94.0 | 90.0 | 91.0 male | standard | bachelor's degree |
| 65.0 | 77.0 | 74.0 female | standard | associate's degree |
| 82.0 | 93.0 | 93.0 female | standard | associate's degree |
| 60.0 | 68.0 | 72.0 female | standard | high school |
| 37.0 | 45.0 | 38.0 female | standard | bachelor's degree |
| 88.0 | 78.0 | 83.0 male | standard | bachelor's degree |
| 95.0 | 81.0 | 84.0 male | standard | master's degree |
| 65.0 | 73.0 | 68.0 male | free/reduced | associate's degree |
| 35.0 | 61.0 | 54.0 female | free/reduced | high school |
| 62.0 | 63.0 | 56.0 male | free/reduced | bachelor's degree |
| 58.0 | 51.0 | 52.0 male | free/reduced | high school |
| 100.0 | 96.0 | 86.0 male | standard | some college |
| 61.0 | 58.0 | 62.0 female | free/reduced | bachelor's degree |
| 100.0 | 97.0 | 99.0 male | standard | some college |
| 69.0 | 70.0 | 63.0 male | free/reduced | associate's degree |
| 61.0 | 48.0 | 46.0 male | standard | associate's degree |
| 49.0 | 57.0 | 46.0 male | free/reduced | some college |
| 44.0 | 51.0 | 55.0 female | standard | some high school |
| 67.0 | 64.0 | 70.0 male | standard | some college |
| 79.0 | 60.0 | 65.0 male | standard | high school |
| 66.0 | 74.0 | 81.0 female | standard | bachelor's degree |
| 75.0 | 88.0 | 85.0 female | standard | high school |
| 84.0 | 84.0 | 80.0 male | standard | some high school |
| 71.0 | 74.0 | 64.0 male | standard | high school |
| 67.0 | 80.0 | 81.0 female | free/reduced | high school |
| 80.0 | 92.0 | 88.0 female | standard | some high school |
| 86.0 | 76.0 | 74.0 male | standard | some college |
| 76.0 | 74.0 | 73.0 female | standard | associate's degree |
| 41.0 | 52.0 | 51.0 male | standard | high school |
| 74.0 | 88.0 | 90.0 female | free/reduced | associate's degree |
| 72.0 | 81.0 | 79.0 female | free/reduced | some high school |
| 74.0 | 79.0 | 80.0 female | standard | high school |
| 70.0 | 65.0 | 60.0 male | standard | high school |
| 65.0 | 81.0 | 81.0 female | standard | bachelor's degree |
| 59.0 | 70.0 | 65.0 female | standard | associate's degree |
| 64.0 | 62.0 | 68.0 female | free/reduced | high school |
| 50.0 | 53.0 | 55.0 female | standard | high school |
| 69.0 | 79.0 | 81.0 female | standard | some college |
| 51.0 | 56.0 | 53.0 male | free/reduced | some high school |
| 68.0 | 80.0 | 76.0 female | standard | high school |
| 85.0 | 86.0 | 98.0 female | standard | some college |
| 65.0 | 70.0 | 74.0 female | standard | associate's degree |
| 73.0 | 79.0 | 79.0 female | standard | some high school |
| 62.0 | 67.0 | 67.0 female | standard | some college |
| 77.0 | 67.0 | 64.0 male | free/reduced | associate's degree |


| 69.0 | 66.0 | 61.0 male | standard | some high school |
| :---: | :---: | :---: | :---: | :---: |
| 43.0 | 60.0 | 58.0 female | free/reduced | associate's degree |
| 90.0 | 87.0 | 85.0 male | standard | associate's degree |
| 74.0 | 77.0 | 73.0 male | free/reduced | some college |
| 73.0 | 66.0 | 63.0 male | standard | some high school |
| 55.0 | 71.0 | 69.0 female | free/reduced | some college |
| 65.0 | 69.0 | 67.0 female | standard | high school |
| 80.0 | 63.0 | 63.0 male | standard | associate's degree |
| 50.0 | 60.0 | 60.0 female | free/reduced | some high school |
| 63.0 | 73.0 | 71.0 female | free/reduced | some college |
| 77.0 | 85.0 | 87.0 female | free/reduced | bachelor's degree |
| 73.0 | 74.0 | 61.0 male | standard | some college |
| 81.0 | 72.0 | 77.0 male | standard | associate's degree |
| 66.0 | 76.0 | 68.0 female | free/reduced | high school |
| 52.0 | 57.0 | 50.0 male | free/reduced | associate's degree |
| 69.0 | 78.0 | 76.0 female | standard | some college |
| 65.0 | 84.0 | 84.0 female | standard | associate's degree |
| 69.0 | 77.0 | 78.0 female | standard | high school |
| 50.0 | 64.0 | 66.0 female | standard | some college |
| 73.0 | 78.0 | 76.0 female | standard | some college |
| 70.0 | 82.0 | 76.0 female | standard | some high school |
| 81.0 | 75.0 | 78.0 male | free/reduced | associate's degree |
| 63.0 | 61.0 | 60.0 male | free/reduced | some college |
| 67.0 | 72.0 | 74.0 female | standard | high school |
| 60.0 | 68.0 | 60.0 male | standard | high school |
| 62.0 | 55.0 | 54.0 male | standard | high school |
| 29.0 | 40.0 | 44.0 female | free/reduced | some high school |
| 62.0 | 66.0 | 68.0 male | standard | some college |
| 94.0 | 99.0 | 100.0 female | standard | master's degree |
| 85.0 | 75.0 | 68.0 male | standard | some college |
| 77.0 | 78.0 | 73.0 male | free/reduced | associate's degree |
| 53.0 | 58.0 | 44.0 male | free/reduced | high school |
| 93.0 | 90.0 | 83.0 male | free/reduced | some college |
| 49.0 | 53.0 | 53.0 female | standard | associate's degree |
| 73.0 | 76.0 | 78.0 female | free/reduced | associate's degree |
| 66.0 | 74.0 | 81.0 female | free/reduced | bachelor's degree |
| 77.0 | 77.0 | 73.0 female | standard | associate's degree |
| 49.0 | 63.0 | 56.0 female | standard | some high school |
| 79.0 | 89.0 | 86.0 female | free/reduced | some college |
| 75.0 | 82.0 | 90.0 female | standard | associate's degree |
| 59.0 | 72.0 | 70.0 female | standard | bachelor's degree |
| 57.0 | 78.0 | 79.0 female | standard | associate's degree |
| 66.0 | 66.0 | 59.0 male | free/reduced | high school |
| 79.0 | 81.0 | 82.0 female | standard | bachelor's degree |
| 57.0 | 67.0 | 72.0 female | standard | some high school |
| 87.0 | 84.0 | 87.0 male | standard | bachelor's degree |
| 63.0 | 64.0 | 67.0 female | standard | some college |


| 59.0 | 63.0 | 64.0 female | free/reduced | some high school |
| :--- | :---: | :--- | :--- | :--- |
| 62.0 | 72.0 | 65.0 male | free/reduced | bachelor's degree |
| 46.0 | 34.0 | 36.0 male | standard | high school |
| 66.0 | 59.0 | 52.0 male | standard | some college |
| 89.0 | 87.0 | 79.0 male | standard | high school |
| 42.0 | 61.0 | 58.0 female | free/reduced | associate's degree |
| 93.0 | 84.0 | 90.0 male | standard | some college |
| 80.0 | 85.0 | 85.0 female | standard | some high school |
| 98.0 | 100.0 | 99.0 female | standard | some college |
| 81.0 | 81.0 | 84.0 male | standard | master's degree |
| 60.0 | 70.0 | 74.0 female | standard | some high school |
| 76.0 | 94.0 | 87.0 female | free/reduced | associate's degree |
| 73.0 | 78.0 | 72.0 male | standard | associate's degree |
| 96.0 | 96.0 | 99.0 female | standard | associate's degree |
| 76.0 | 76.0 | 74.0 female | standard | high school |
| 91.0 | 73.0 | 80.0 male | free/reduced | associate's degree |
| 62.0 | 72.0 | 73.0 | 73.0 | 73.0 |


| 68.0 | 72.0 | 65.0 male | standard | some college |
| :---: | :---: | :---: | :---: | :---: |
| 79.0 | 77.0 | 75.0 male | free/reduced | master's degree |
| 77.0 | 90.0 | 85.0 female | standard | some high school |
| 58.0 | 55.0 | 53.0 male | free/reduced | associate's degree |
| 84.0 | 95.0 | 92.0 female | standard | associate's degree |
| 55.0 | 58.0 | 52.0 male | standard | some college |
| 70.0 | 68.0 | 72.0 male | free/reduced | bachelor's degree |
| 52.0 | 59.0 | 65.0 female | free/reduced | some college |
| 69.0 | 77.0 | 77.0 male | standard | some college |
| 53.0 | 72.0 | 64.0 female | free/reduced | high school |
| 48.0 | 58.0 | 54.0 female | standard | some high school |
| 78.0 | 81.0 | 86.0 male | standard | some high school |
| 62.0 | 62.0 | 63.0 female | standard | high school |
| 60.0 | 63.0 | 59.0 male | standard | some college |
| 74.0 | 72.0 | 72.0 female | standard | high school |
| 58.0 | 75.0 | 77.0 female | standard | high school |
| 76.0 | 62.0 | 60.0 male | standard | high school |
| 68.0 | 71.0 | 75.0 female | standard | some high school |
| 58.0 | 60.0 | 57.0 male | free/reduced | some college |
| 52.0 | 48.0 | 49.0 male | standard | high school |
| 75.0 | 73.0 | 74.0 male | standard | bachelor's degree |
| 52.0 | 67.0 | 72.0 female | free/reduced | some high school |
| 62.0 | 78.0 | 79.0 female | free/reduced | bachelor's degree |
| 66.0 | 65.0 | 60.0 male | standard | some college |
| 49.0 | 58.0 | 55.0 female | free/reduced | some high school |
| 66.0 | 72.0 | 70.0 female | standard | high school |
| 35.0 | 44.0 | 43.0 female | free/reduced | some college |
| 72.0 | 79.0 | 82.0 female | standard | some college |
| 94.0 | 85.0 | 82.0 male | standard | associate's degree |
| 46.0 | 56.0 | 57.0 female | free/reduced | associate's degree |
| 77.0 | 90.0 | 84.0 female | standard | master's degree |
| 76.0 | 85.0 | 82.0 female | free/reduced | high school |
| 52.0 | 59.0 | 62.0 female | standard | associate's degree |
| 91.0 | 81.0 | 79.0 male | standard | bachelor's degree |
| 32.0 | 51.0 | 44.0 female | standard | some high school |
| 72.0 | 79.0 | 77.0 female | free/reduced | some high school |
| 19.0 | 38.0 | 32.0 female | standard | some college |
| 68.0 | 65.0 | 61.0 male | free/reduced | associate's degree |
| 52.0 | 65.0 | 61.0 female | free/reduced | master's degree |
| 48.0 | 62.0 | 60.0 female | standard | high school |
| 60.0 | 66.0 | 70.0 female | free/reduced | some college |
| 66.0 | 74.0 | 69.0 male | free/reduced | high school |
| 89.0 | 84.0 | 77.0 male | standard | some high school |
| 42.0 | 52.0 | 51.0 female | standard | high school |
| 57.0 | 68.0 | 73.0 female | free/reduced | associate's degree |
| 70.0 | 70.0 | 70.0 male | standard | high school |
| 70.0 | 84.0 | 81.0 female | free/reduced | associate's degree |


| 69.0 | 60.0 | 54.0 male | standard | some college |
| :--- | :--- | :--- | :--- | :--- |
| 52.0 | 55.0 | 57.0 female | standard | associate's degree |
| 67.0 | 73.0 | 68.0 male | standard | some high school |
| 76.0 | 80.0 | 73.0 male | standard | some high school |
| 87.0 | 94.0 | 95.0 female | standard | associate's degree |
| 82.0 | 85.0 | 87.0 female | standard | some college |
| 73.0 | 76.0 | 78.0 female | standard | some college |
| 75.0 | 81.0 | 74.0 male | free/reduced | some college |
| 64.0 | 74.0 | 75.0 female | free/reduced | some college |
| 41.0 | 45.0 | 40.0 female | free/reduced | high school |
| 90.0 | 75.0 | 69.0 male | standard | high school |
| 59.0 | 54.0 | 51.0 male | standard | bachelor's degree |
| 51.0 | 31.0 | 36.0 male | standard | some high school |
| 45.0 | 47.0 | 49.0 male | free/reduced | high school |
| 54.0 | 64.0 | 67.0 female | standard | master's degree |
| 87.0 | 84.0 | 76.0 male | standard | some high school |
| 72.0 | 87.0 | 83.0 | 73.0 | 74.0 |


| 90.0 | 85.0 | 84.0 male | standard | master's degree |
| :--- | ---: | :--- | :--- | :--- |
| 91.0 | 85.0 | 85.0 male | standard | master's degree |
| 64.0 | 54.0 | 50.0 male | standard | high school |
| 59.0 | 72.0 | 68.0 female | standard | high school |
| 80.0 | 75.0 | 69.0 male | standard | associate's degree |
| 71.0 | 67.0 | 67.0 male | standard | master's degree |
| 61.0 | 68.0 | 63.0 female | standard | high school |
| 87.0 | 85.0 | 93.0 female | standard | some college |
| 82.0 | 67.0 | 61.0 male | standard | some high school |
| 62.0 | 64.0 | 55.0 male | standard | some high school |
| 97.0 | 97.0 | 96.0 female | standard | bachelor's degree |
| 75.0 | 68.0 | 65.0 male | free/reduced | some college |
| 65.0 | 79.0 | 81.0 female | standard | bachelor's degree |
| 52.0 | 79.0 | 46.0 male | standard | high school |
| 87.0 | 73.0 | 72.0 male | free/reduced | associate's degree |
| 53.0 | 62.0 | 53.0 female | standard | associate's degree |
| 81.0 | 76.0 | 85.0 | 74.0 | 74.0 |


| 50.0 | 67.0 | 73.0 female | free/reduced | master's degree |
| :---: | :---: | :---: | :---: | :---: |
| 88.0 | 74.0 | 75.0 male | standard | some high school |
| 59.0 | 62.0 | 69.0 female | standard | associate's degree |
| 32.0 | 34.0 | 38.0 female | free/reduced | some high school |
| 36.0 | 29.0 | 27.0 male | free/reduced | high school |
| 63.0 | 78.0 | 79.0 female | free/reduced | some high school |
| 67.0 | 54.0 | 63.0 male | standard | associate's degree |
| 65.0 | 78.0 | 82.0 female | standard | some high school |
| 85.0 | 84.0 | 89.0 male | standard | master's degree |
| 73.0 | 78.0 | 74.0 female | standard | master's degree |
| 34.0 | 48.0 | 41.0 female | free/reduced | high school |
| 93.0 | 100.0 | 100.0 female | free/reduced | bachelor's degree |
| 67.0 | 84.0 | 84.0 female | free/reduced | some high school |
| 88.0 | 77.0 | 77.0 male | standard | some college |
| 57.0 | 48.0 | 51.0 male | standard | high school |
| 79.0 | 84.0 | 91.0 female | standard | some college |
| 67.0 | 75.0 | 72.0 female | free/reduced | bachelor's degree |
| 70.0 | 64.0 | 70.0 male | standard | bachelor's degree |
| 50.0 | 42.0 | 48.0 male | free/reduced | bachelor's degree |
| 69.0 | 84.0 | 82.0 female | standard | some college |
| 52.0 | 61.0 | 66.0 female | standard | bachelor's degree |
| 47.0 | 62.0 | 66.0 female | free/reduced | bachelor's degree |
| 46.0 | 61.0 | 55.0 female | free/reduced | associate's degree |
| 68.0 | 70.0 | 66.0 female | standard | some college |
| 100.0 | 100.0 | 100.0 male | standard | bachelor's degree |
| 44.0 | 61.0 | 52.0 female | standard | high school |
| 57.0 | 77.0 | 80.0 female | standard | associate's degree |
| 91.0 | 96.0 | 91.0 male | standard | some college |
| 69.0 | 70.0 | 67.0 male | free/reduced | high school |
| 35.0 | 53.0 | 46.0 female | free/reduced | high school |
| 72.0 | 66.0 | 66.0 male | standard | high school |
| 54.0 | 65.0 | 65.0 female | free/reduced | associate's degree |
| 74.0 | 70.0 | 69.0 male | free/reduced | high school |
| 74.0 | 64.0 | 60.0 male | standard | some high school |
| 64.0 | 56.0 | 52.0 male | free/reduced | associate's degree |
| 65.0 | 61.0 | 71.0 female | free/reduced | high school |
| 46.0 | 43.0 | 44.0 male | free/reduced | associate's degree |
| 48.0 | 56.0 | 51.0 female | free/reduced | some high school |
| 67.0 | 74.0 | 70.0 male | free/reduced | some college |
| 62.0 | 57.0 | 62.0 male | free/reduced | some college |
| 61.0 | 71.0 | 73.0 male | free/reduced | associate's degree |
| 70.0 | 75.0 | 74.0 male | free/reduced | bachelor's degree |
| 98.0 | 87.0 | 90.0 male | standard | associate's degree |
| 70.0 | 63.0 | 58.0 male | free/reduced | some college |
| 67.0 | 57.0 | 53.0 male | standard | associate's degree |
| 57.0 | 58.0 | 57.0 female | free/reduced | high school |
| 85.0 | 81.0 | 85.0 male | standard | some college |


| 77.0 | 68.0 | 69.0 male | standard | some high school |
| :---: | :---: | :---: | :---: | :---: |
| 72.0 | 66.0 | 72.0 male | free/reduced | master's degree |
| 78.0 | 91.0 | 96.0 female | standard | master's degree |
| 81.0 | 66.0 | 64.0 male | standard | high school |
| 61.0 | 62.0 | 61.0 male | free/reduced | some high school |
| 58.0 | 68.0 | 61.0 female | standard | high school |
| 54.0 | 61.0 | 58.0 female | standard | associate's degree |
| 82.0 | 82.0 | 80.0 male | standard | high school |
| 49.0 | 58.0 | 60.0 female | free/reduced | some college |
| 49.0 | 50.0 | 52.0 male | free/reduced | some high school |
| 57.0 | 75.0 | 73.0 female | free/reduced | high school |
| 94.0 | 73.0 | 71.0 male | standard | high school |
| 75.0 | 77.0 | 83.0 female | standard | some college |
| 74.0 | 74.0 | 72.0 female | free/reduced | some high school |
| 58.0 | 52.0 | 54.0 male | standard | high school |
| 62.0 | 69.0 | 69.0 female | standard | some college |
| 72.0 | 57.0 | 62.0 male | standard | associate's degree |
| 84.0 | 87.0 | 81.0 male | standard | some college |
| 92.0 | 100.0 | 100.0 female | standard | master's degree |
| 45.0 | 63.0 | 59.0 female | standard | high school |
| 75.0 | 81.0 | 71.0 male | standard | high school |
| 56.0 | 58.0 | 64.0 female | standard | some college |
| 48.0 | 54.0 | 53.0 female | free/reduced | some high school |
| 100.0 | 100.0 | 100.0 female | standard | associate's degree |
| 65.0 | 76.0 | 75.0 female | free/reduced | some high school |
| 72.0 | 57.0 | 58.0 male | standard | some college |
| 62.0 | 70.0 | 72.0 female | standard | some college |
| 66.0 | 68.0 | 64.0 male | standard | some high school |
| 63.0 | 63.0 | 60.0 male | standard | some college |
| 68.0 | 76.0 | 67.0 female | standard | associate's degree |
| 75.0 | 84.0 | 80.0 female | standard | bachelor's degree |
| 89.0 | 100.0 | 100.0 female | standard | bachelor's degree |
| 78.0 | 72.0 | 69.0 male | standard | some high school |
| 53.0 | 50.0 | 60.0 female | free/reduced | high school |
| 49.0 | 65.0 | 61.0 female | free/reduced | some college |
| 54.0 | 63.0 | 67.0 female | standard | some college |
| 64.0 | 82.0 | 77.0 female | standard | some college |
| 60.0 | 62.0 | 60.0 male | free/reduced | some college |
| 62.0 | 65.0 | 58.0 male | standard | associate's degree |
| 55.0 | 41.0 | 48.0 male | standard | high school |
| 91.0 | 95.0 | 94.0 female | standard | associate's degree |
| 8.0 | 24.0 | 23.0 female | free/reduced | high school |
| 81.0 | 78.0 | 78.0 male | standard | some high school |
| 79.0 | 85.0 | 86.0 male | standard | some high school |
| 78.0 | 87.0 | 91.0 female | standard | some college |
| 74.0 | 75.0 | 82.0 female | standard | some high school |
| 57.0 | 51.0 | 54.0 male | standard | high school |


| 40.0 | 59.0 | 51.0 female | standard | associate's degree |
| :--- | :--- | :--- | :--- | :--- |
| 81.0 | 75.0 | 76.0 male | standard | some high school |
| 44.0 | 45.0 | 45.0 female | free/reduced | some high school |
| 67.0 | 86.0 | 83.0 female | free/reduced | some college |
| 86.0 | 81.0 | 75.0 male | free/reduced | high school |
| 65.0 | 82.0 | 78.0 female | standard | some high school |
| 55.0 | 76.0 | 76.0 female | free/reduced | associate's degree |
| 62.0 | 72.0 | 74.0 female | free/reduced | bachelor's degree |
| 63.0 | 63.0 | 62.0 male | standard | high school |
| 88.0 | 99.0 | 95.0 female | standard | master's degree |
| 62.0 | 55.0 | 55.0 male | free/reduced | high school |
| 59.0 | 71.0 | 65.0 female | free/reduced | high school |
| 68.0 | 78.0 | 77.0 female | standard | some college |
| 77.0 | 86.0 | 86.0 female | free/reduced | some college |


| Race/Ethnicity | Test Preparation Course | cluster | id |
| :---: | :---: | :---: | :---: |
| group B | none | cluster_0 | 1.0 |
| group C | completed | cluster_0 | 2.0 |
| group B | none | cluster_0 | 3.0 |
| group A | none | cluster_1 | 4.0 |
| group C | none | cluster_0 | 5.0 |
| group B | none | cluster_0 | 6.0 |
| group B | completed | cluster_0 | 7.0 |
| group B | none | cluster_1 | 8.0 |
| group D | completed | cluster_1 | 9.0 |
| group B | none | cluster_1 | 10.0 |
| group C | none | cluster_1 | 11.0 |
| group D | none | cluster_1 | 12.0 |
| group B | none | cluster_0 | 13.0 |
| group A | completed | cluster_0 | 14.0 |
| group A | none | cluster_1 | 15.0 |
| group C | none | cluster_0 | 16.0 |
| group C | none | cluster_0 | 17.0 |
| group B | none | cluster_1 | 18.0 |
| group C | completed | cluster_1 | 19.0 |
| group C | none | cluster_1 | 20.0 |
| group D | none | cluster_1 | 21.0 |
| group B | completed | cluster_0 | 22.0 |
| group D | none | cluster_1 | 23.0 |
| group C | none | cluster_0 | 24.0 |
| group D | completed | cluster_0 | 25.0 |
| group A | none | cluster_0 | 26.0 |
| group B | none | cluster_1 | 27.0 |
| group C | none | cluster_0 | 28.0 |
| group C | none | cluster_0 | 29.0 |
| group D | none | cluster_0 | 30.0 |
| group D | none | cluster_0 | 31.0 |
| group B | none | cluster_0 | 32.0 |
| group E | none | cluster_1 | 33.0 |
| group D | none | cluster_1 | 34.0 |
| group E | none | cluster_0 | 35.0 |
| group E | completed | cluster_0 | 36.0 |
| group D | none | cluster_0 | 37.0 |
| group D | none | cluster_1 | 38.0 |
| group D | completed | cluster_0 | 39.0 |
| group B | none | cluster_1 | 40.0 |
| group C | none | cluster_1 | 41.0 |
| group C | none | cluster_0 | 42.0 |
| group B | none | cluster_1 | 43.0 |
| group B | completed | cluster_1 | 44.0 |
| group E | none | cluster_1 | 45.0 |
| group B | none | cluster_1 | 46.0 |


| group A | completed | cluster_1 | 47.0 |
| :--- | :--- | :--- | :--- |
| group C | none | cluster_0 | 48.0 |
| group D | completed | cluster_0 | 49.0 |
| group C | completed | cluster_0 | 50.0 |
| group E | none | cluster_1 | 51.0 |
| group E | completed | cluster_0 | 52.0 |
| group C | none | cluster_1 | 53.0 |
| group D | none | cluster_0 | 54.0 |
| group C | completed | cluster_0 | 55.0 |
| group C | none | cluster_1 | 56.0 |
| group E | completed | cluster_0 | 57.0 |
| group D | none | cluster_1 | 58.0 |
| group D | completed | cluster_1 | 59.0 |
| group C | none | cluster_1 | 60.0 |
| group E | completed | cluster_0 | 61.0 |
| group A | none | cluster_1 | 62.0 |
| group A | none | cluster_0 | 89.0 |
| group C | none | cluster_0 | 90.0 |
| group D | none | cluster_0 | 93.0 |
| group D | cluster_0 | cluster_1 | 63.0 |
| group B | none | cluster_0 | 64.0 |
| group D | none | cluster_1 | 87.0 |
| group C | none | cluster_1 | 65.0 |
| group C | none | cluster_1 | 66.0 |
| group C | noner | none | cluster_1 |


| group C | completed | cluster_1 | 94.0 |
| :---: | :---: | :---: | :---: |
| group B | none | cluster_0 | 95.0 |
| group C | completed | cluster_0 | 96.0 |
| group $B$ | completed | cluster_1 | 97.0 |
| group E | completed | cluster_0 | 98.0 |
| group D | none | cluster_1 | 99.0 |
| group D | none | cluster_0 | 100.0 |
| group B | none | cluster_0 | 101.0 |
| group D | completed | cluster_0 | 102.0 |
| group D | none | cluster_0 | 103.0 |
| group B | completed | cluster_1 | 104.0 |
| group C | completed | cluster_0 | 105.0 |
| group C | none | cluster_0 | 106.0 |
| group D | none | cluster_0 | 107.0 |
| group E | completed | cluster_1 | 108.0 |
| group B | none | cluster_0 | 109.0 |
| group B | none | cluster_0 | 110.0 |
| group D | completed | cluster_0 | 111.0 |
| group C | none | cluster_1 | 112.0 |
| group A | none | cluster_1 | 113.0 |
| group D | none | cluster_1 | 114.0 |
| group E | completed | cluster_0 | 115.0 |
| group C | none | cluster_0 | 116.0 |
| group B | none | cluster_0 | 117.0 |
| group D | none | cluster_0 | 118.0 |
| group D | none | cluster_1 | 119.0 |
| group C | none | cluster_0 | 120.0 |
| group C | completed | cluster_0 | 121.0 |
| group B | completed | cluster_0 | 122.0 |
| group C | completed | cluster_0 | 123.0 |
| group D | none | cluster_1 | 124.0 |
| group E | none | cluster_0 | 125.0 |
| group B | none | cluster_0 | 126.0 |
| group B | none | cluster_0 | 127.0 |
| group D | completed | cluster_0 | 128.0 |
| group D | none | cluster_0 | 129.0 |
| group A | none | cluster_1 | 130.0 |
| group D | none | cluster_0 | 131.0 |
| group C | completed | cluster_1 | 132.0 |
| group E | completed | cluster_0 | 133.0 |
| group C | completed | cluster_0 | 134.0 |
| group D | completed | cluster_0 | 135.0 |
| group C | none | cluster_1 | 136.0 |
| group B | completed | cluster_1 | 137.0 |
| group E | none | cluster_1 | 138.0 |
| group C | none | cluster_0 | 139.0 |
| group D | completed | cluster_0 | 140.0 |


| group D | none | cluster_0 | 141.0 |
| :---: | :---: | :---: | :---: |
| group C | none | cluster_1 | 142.0 |
| group E | completed | cluster_1 | 143.0 |
| group A | none | cluster_1 | 144.0 |
| group D | none | cluster_0 | 145.0 |
| group C | none | cluster_1 | 146.0 |
| group B | none | cluster_0 | 147.0 |
| group C | none | cluster_1 | 148.0 |
| group D | completed | cluster_0 | 149.0 |
| group E | completed | cluster_0 | 150.0 |
| group A | completed | cluster_0 | 151.0 |
| group A | none | cluster_0 | 152.0 |
| group B | completed | cluster_0 | 153.0 |
| group D | none | cluster_1 | 154.0 |
| group D | none | cluster_1 | 155.0 |
| group C | completed | cluster_0 | 156.0 |
| group E | completed | cluster_0 | 157.0 |
| group B | none | cluster_1 | 158.0 |
| group B | completed | cluster_0 | 159.0 |
| group D | none | cluster_1 | 160.0 |
| group B | completed | cluster_0 | 161.0 |
| group E | completed | cluster_0 | 162.0 |
| group B | none | cluster_1 | 163.0 |
| group C | none | cluster_1 | 164.0 |
| group E | none | cluster_0 | 165.0 |
| group C | completed | cluster_0 | 166.0 |
| group C | completed | cluster_1 | 167.0 |
| group B | completed | cluster_0 | 168.0 |
| group B | completed | cluster_0 | 169.0 |
| group C | completed | cluster_0 | 170.0 |
| group A | completed | cluster_0 | 171.0 |
| group E | none | cluster_0 | 172.0 |
| group D | none | cluster_0 | 173.0 |
| group C | none | cluster_0 | 174.0 |
| group C | completed | cluster_1 | 175.0 |
| group C | completed | cluster_0 | 176.0 |
| group B | completed | cluster_1 | 177.0 |
| group C | completed | cluster_0 | 178.0 |
| group B | completed | cluster_1 | 179.0 |
| group D | completed | cluster_0 | 180.0 |
| group C | completed | cluster_1 | 181.0 |
| group C | none | cluster_1 | 182.0 |
| group E | none | cluster_1 | 183.0 |
| group D | none | cluster_0 | 184.0 |
| group C | completed | cluster_1 | 185.0 |
| group C | completed | cluster_1 | 186.0 |
| group E | none | cluster_0 | 187.0 |


| group D | completed | cluster_1 | 188.0 |
| :---: | :---: | :---: | :---: |
| group B | none | cluster_1 | 189.0 |
| group C | none | cluster_0 | 190.0 |
| group E | none | cluster_0 | 191.0 |
| group D | completed | cluster_0 | 192.0 |
| group B | none | cluster_0 | 193.0 |
| group D | completed | cluster_0 | 194.0 |
| group C | completed | cluster_0 | 195.0 |
| group D | none | cluster_1 | 196.0 |
| group C | completed | cluster_1 | 197.0 |
| group E | none | cluster_1 | 198.0 |
| group B | none | cluster_1 | 199.0 |
| group B | none | cluster_0 | 200.0 |
| group C | completed | cluster_0 | 201.0 |
| group D | none | cluster_0 | 202.0 |
| group C | none | cluster_0 | 203.0 |
| group B | none | cluster_0 | 204.0 |
| group C | none | cluster_1 | 205.0 |
| group D | completed | cluster_0 | 206.0 |
| group E | none | cluster_0 | 207.0 |
| group E | completed | cluster_0 | 208.0 |
| group B | none | cluster_0 | 209.0 |
| group B | none | cluster_1 | 210.0 |
| group D | completed | cluster_0 | 211.0 |
| group C | none | cluster_1 | 212.0 |
| group C | none | cluster_1 | 213.0 |
| group C | completed | cluster_1 | 214.0 |
| group E | completed | cluster_0 | 215.0 |
| group B | completed | cluster_0 | 216.0 |
| group E | completed | cluster_0 | 217.0 |
| group C | none | cluster_1 | 218.0 |
| group B | none | cluster_0 | 219.0 |
| group B | completed | cluster_1 | 220.0 |
| group D | completed | cluster_0 | 221.0 |
| group B | none | cluster_0 | 222.0 |
| group C | none | cluster_1 | 223.0 |
| group D | none | cluster_0 | 224.0 |
| group B | completed | cluster_0 | 225.0 |
| group E | none | cluster_1 | 226.0 |
| group C | none | cluster_0 | 227.0 |
| group D | none | cluster_1 | 228.0 |
| group A | none | cluster_1 | 229.0 |
| group C | completed | cluster_0 | 230.0 |
| group D | none | cluster_0 | 231.0 |
| group C | none | cluster_1 | 232.0 |
| group B | none | cluster_0 | 233.0 |
| group E | none | cluster_0 | 234.0 |


| group C | completed | cluster_0 | 235.0 |
| :---: | :---: | :---: | :---: |
| group D | none | cluster_0 | 236.0 |
| group D | none | cluster_1 | 237.0 |
| group D | completed | cluster_0 | 238.0 |
| group B | none | cluster_1 | 239.0 |
| group C | none | cluster_0 | 240.0 |
| group D | completed | cluster_1 | 241.0 |
| group E | none | cluster_0 | 242.0 |
| group D | none | cluster_1 | 243.0 |
| group E | none | cluster_1 | 244.0 |
| group D | none | cluster_0 | 245.0 |
| group C | none | cluster_0 | 246.0 |
| group E | none | cluster_0 | 247.0 |
| group B | completed | cluster_0 | 248.0 |
| group B | none | cluster_1 | 249.0 |
| group C | none | cluster_1 | 250.0 |
| group A | completed | cluster_1 | 251.0 |
| group D | none | cluster_0 | 252.0 |
| group B | completed | cluster_0 | 253.0 |
| group D | none | cluster_0 | 254.0 |
| group D | none | cluster_1 | 255.0 |
| group E | none | cluster_0 | 256.0 |
| group C | none | cluster_0 | 257.0 |
| group C | completed | cluster_0 | 258.0 |
| group B | none | cluster_0 | 259.0 |
| group C | completed | cluster_0 | 260.0 |
| group C | completed | cluster_0 | 261.0 |
| group C | completed | cluster_0 | 262.0 |
| group C | none | cluster_1 | 263.0 |
| group E | none | cluster_0 | 264.0 |
| group D | none | cluster_0 | 265.0 |
| group D | none | cluster_1 | 266.0 |
| group C | none | cluster_0 | 267.0 |
| group D | none | cluster_0 | 268.0 |
| group D | completed | cluster_0 | 269.0 |
| group E | none | cluster_0 | 270.0 |
| group C | none | cluster_1 | 271.0 |
| group C | none | cluster_1 | 272.0 |
| group D | none | cluster_1 | 273.0 |
| group D | none | cluster_0 | 274.0 |
| group B | completed | cluster_0 | 275.0 |
| group C | none | cluster_0 | 276.0 |
| group C | completed | cluster_0 | 277.0 |
| group E | completed | cluster_0 | 278.0 |
| group C | none | cluster_0 | 279.0 |
| group B | none | cluster_1 | 280.0 |
| group D | none | cluster_1 | 281.0 |


| group D | none | cluster_1 | 282.0 |
| :---: | :---: | :---: | :---: |
| group D | none | cluster_0 | 283.0 |
| group D | completed | cluster_0 | 284.0 |
| group B | none | cluster_1 | 285.0 |
| group B | completed | cluster_0 | 286.0 |
| group E | completed | cluster_0 | 287.0 |
| group B | none | cluster_0 | 288.0 |
| group B | none | cluster_0 | 289.0 |
| group E | completed | cluster_0 | 290.0 |
| group C | none | cluster_0 | 291.0 |
| group D | none | cluster_0 | 292.0 |
| group C | completed | cluster_1 | 293.0 |
| group E | none | cluster_0 | 294.0 |
| group D | completed | cluster_0 | 295.0 |
| group B | none | cluster_1 | 296.0 |
| group A | completed | cluster_1 | 297.0 |
| group E | completed | cluster_0 | 298.0 |
| group C | completed | cluster_1 | 299.0 |
| group D | none | cluster_0 | 300.0 |
| group A | completed | cluster_0 | 301.0 |
| group D | none | cluster_1 | 302.0 |
| group C | completed | cluster_0 | 303.0 |
| group B | none | cluster_0 | 304.0 |
| group C | completed | cluster_0 | 305.0 |
| group A | none | cluster_0 | 306.0 |
| group E | completed | cluster_0 | 307.0 |
| group C | none | cluster_1 | 308.0 |
| group B | none | cluster_1 | 309.0 |
| group D | none | cluster_1 | 310.0 |
| group B | none | cluster_0 | 311.0 |
| group B | none | cluster_1 | 312.0 |
| group D | completed | cluster_1 | 313.0 |
| group C | completed | cluster_0 | 314.0 |
| group C | completed | cluster_0 | 315.0 |
| group C | none | cluster_1 | 316.0 |
| group D | completed | cluster_0 | 317.0 |
| group C | none | cluster_0 | 318.0 |
| group B | none | cluster_0 | 319.0 |
| group D | none | cluster_1 | 320.0 |
| group C | completed | cluster_0 | 321.0 |
| group E | none | cluster_0 | 322.0 |
| group C | none | cluster_0 | 323.0 |
| group C | none | cluster_1 | 324.0 |
| group C | none | cluster_1 | 325.0 |
| group C | none | cluster_0 | 326.0 |
| group C | none | cluster_1 | 327.0 |
| group A | none | cluster_1 | 328.0 |


| group C | completed | cluster_0 | 329.0 |
| :---: | :---: | :---: | :---: |
| group B | none | cluster_1 | 330.0 |
| group C | none | cluster_1 | 331.0 |
| group C | none | cluster_1 | 332.0 |
| group E | completed | cluster_1 | 333.0 |
| group B | none | cluster_0 | 334.0 |
| group C | none | cluster_0 | 335.0 |
| group B | none | cluster_0 | 336.0 |
| group D | completed | cluster_0 | 337.0 |
| group C | none | cluster_1 | 338.0 |
| group B | none | cluster_1 | 339.0 |
| group D | completed | cluster_1 | 340.0 |
| group C | none | cluster_1 | 341.0 |
| group C | none | cluster_0 | 342.0 |
| group B | completed | cluster_0 | 343.0 |
| group D | completed | cluster_0 | 344.0 |
| group D | none | cluster_0 | 345.0 |
| group C | none | cluster_0 | 346.0 |
| group B | none | cluster_1 | 347.0 |
| group C | completed | cluster_0 | 348.0 |
| group D | none | cluster_0 | 349.0 |
| group E | none | cluster_0 | 350.0 |
| group B | none | cluster_1 | 351.0 |
| group E | none | cluster_1 | 352.0 |
| group C | completed | cluster_0 | 353.0 |
| group C | none | cluster_1 | 354.0 |
| group C | none | cluster_0 | 355.0 |
| group B | none | cluster_0 | 356.0 |
| group A | none | cluster_1 | 357.0 |
| group C | completed | cluster_1 | 358.0 |
| group D | none | cluster_1 | 359.0 |
| group D | none | cluster_0 | 360.0 |
| group B | none | cluster_1 | 361.0 |
| group B | completed | cluster_0 | 362.0 |
| group C | none | cluster_1 | 363.0 |
| group D | none | cluster_1 | 364.0 |
| group C | none | cluster_1 | 365.0 |
| group A | completed | cluster_1 | 366.0 |
| group C | completed | cluster_1 | 367.0 |
| group C | none | cluster_1 | 368.0 |
| group A | none | cluster_1 | 369.0 |
| group D | none | cluster_0 | 370.0 |
| group E | none | cluster_0 | 371.0 |
| group C | completed | cluster_1 | 372.0 |
| group D | none | cluster_0 | 373.0 |
| group D | completed | cluster_0 | 374.0 |
| group D | none | cluster_0 | 375.0 |


| group E | none | cluster_1 | 376.0 |
| :---: | :---: | :---: | :---: |
| group D | none | cluster_0 | 377.0 |
| group D | completed | cluster_0 | 378.0 |
| group A | none | cluster_0 | 379.0 |
| group A | none | cluster_1 | 380.0 |
| group B | none | cluster_0 | 381.0 |
| group C | completed | cluster_0 | 382.0 |
| group C | none | cluster_0 | 383.0 |
| group E | none | cluster_1 | 384.0 |
| group A | none | cluster_1 | 385.0 |
| group E | none | cluster_0 | 386.0 |
| group E | none | cluster_0 | 387.0 |
| group C | none | cluster_0 | 388.0 |
| group D | none | cluster_1 | 389.0 |
| group D | none | cluster_0 | 390.0 |
| group E | completed | cluster_1 | 391.0 |
| group D | none | cluster_0 | 392.0 |
| group E | none | cluster_0 | 393.0 |
| group C | completed | cluster_1 | 394.0 |
| group C | completed | cluster_0 | 395.0 |
| group A | none | cluster_1 | 396.0 |
| group B | none | cluster_1 | 397.0 |
| group C | none | cluster_0 | 398.0 |
| group B | none | cluster_1 | 399.0 |
| group D | none | cluster_1 | 400.0 |
| group C | completed | cluster_1 | 401.0 |
| group A | none | cluster_1 | 402.0 |
| group A | none | cluster_1 | 403.0 |
| group D | completed | cluster_0 | 404.0 |
| group C | none | cluster_1 | 405.0 |
| group C | none | cluster_0 | 406.0 |
| group B | completed | cluster_1 | 407.0 |
| group B | none | cluster_0 | 408.0 |
| group D | completed | cluster_1 | 409.0 |
| group D | completed | cluster_0 | 410.0 |
| group D | completed | cluster_0 | 411.0 |
| group E | completed | cluster_0 | 412.0 |
| group D | none | cluster_1 | 413.0 |
| group B | completed | cluster_1 | 414.0 |
| group C | completed | cluster_0 | 415.0 |
| group E | none | cluster_0 | 416.0 |
| group C | completed | cluster_0 | 417.0 |
| group C | none | cluster_0 | 418.0 |
| group D | none | cluster_1 | 419.0 |
| group E | completed | cluster_1 | 420.0 |
| group C | completed | cluster_0 | 421.0 |
| group D | completed | cluster_1 | 422.0 |


| group D | completed | cluster_1 | 423.0 |
| :---: | :---: | :---: | :---: |
| group A | completed | cluster_0 | 424.0 |
| group B | none | cluster_1 | 425.0 |
| group C | none | cluster_1 | 426.0 |
| group C | none | cluster_0 | 427.0 |
| group C | none | cluster_1 | 428.0 |
| group A | none | cluster_1 | 429.0 |
| group C | none | cluster_1 | 430.0 |
| group C | none | cluster_1 | 431.0 |
| group C | none | cluster_0 | 432.0 |
| group C | none | cluster_1 | 433.0 |
| group A | none | cluster_1 | 434.0 |
| group C | none | cluster_0 | 435.0 |
| group C | completed | cluster_1 | 436.0 |
| group D | none | cluster_0 | 437.0 |
| group D | none | cluster_0 | 438.0 |
| group C | none | cluster_1 | 439.0 |
| group D | completed | cluster_0 | 440.0 |
| group C | completed | cluster_0 | 441.0 |
| group D | none | cluster_0 | 442.0 |
| group A | none | cluster_0 | 443.0 |
| group B | none | cluster_0 | 444.0 |
| group A | none | cluster_0 | 445.0 |
| group C | completed | cluster_0 | 446.0 |
| group D | none | cluster_1 | 447.0 |
| group C | completed | cluster_0 | 448.0 |
| group B | none | cluster_1 | 449.0 |
| group B | none | cluster_0 | 450.0 |
| group C | completed | cluster_0 | 451.0 |
| group E | none | cluster_0 | 452.0 |
| group C | none | cluster_0 | 453.0 |
| group C | none | cluster_1 | 454.0 |
| group C | none | cluster_1 | 455.0 |
| group C | none | cluster_1 | 456.0 |
| group D | none | cluster_0 | 457.0 |
| group D | none | cluster_1 | 458.0 |
| group E | none | cluster_0 | 459.0 |
| group B | completed | cluster_0 | 460.0 |
| group C | none | cluster_1 | 461.0 |
| group B | none | cluster_1 | 462.0 |
| group E | none | cluster_0 | 463.0 |
| group C | none | cluster_0 | 464.0 |
| group A | completed | cluster_1 | 465.0 |
| group C | none | cluster_0 | 466.0 |
| group D | none | cluster_1 | 467.0 |
| group A | completed | cluster_1 | 468.0 |
| group A | completed | cluster_0 | 469.0 |


| group C | none | cluster_0 | 470.0 |
| :---: | :---: | :---: | :---: |
| group C | completed | cluster_0 | 471.0 |
| group C | none | cluster_0 | 472.0 |
| group C | completed | cluster_0 | 473.0 |
| group D | none | cluster_1 | 474.0 |
| group B | completed | cluster_0 | 475.0 |
| group D | completed | cluster_0 | 476.0 |
| group E | completed | cluster_0 | 477.0 |
| group D | none | cluster_0 | 478.0 |
| group D | none | cluster_0 | 479.0 |
| group E | none | cluster_0 | 480.0 |
| group B | completed | cluster_0 | 481.0 |
| group D | none | cluster_1 | 482.0 |
| group C | none | cluster_1 | 483.0 |
| group A | none | cluster_1 | 484.0 |
| group B | none | cluster_1 | 485.0 |
| group C | none | cluster_0 | 486.0 |
| group D | none | cluster_1 | 487.0 |
| group C | none | cluster_0 | 488.0 |
| group B | completed | cluster_1 | 489.0 |
| group A | completed | cluster_0 | 490.0 |
| group A | none | cluster_0 | 491.0 |
| group C | none | cluster_0 | 492.0 |
| group C | none | cluster_0 | 493.0 |
| group C | none | cluster_0 | 494.0 |
| group B | none | cluster_1 | 495.0 |
| group D | completed | cluster_1 | 496.0 |
| group C | none | cluster_1 | 497.0 |
| group D | completed | cluster_0 | 498.0 |
| group B | none | cluster_0 | 499.0 |
| group E | none | cluster_0 | 500.0 |
| group D | none | cluster_0 | 501.0 |
| group B | completed | cluster_0 | 502.0 |
| group C | none | cluster_1 | 503.0 |
| group E | completed | cluster_0 | 504.0 |
| group D | none | cluster_1 | 505.0 |
| group B | none | cluster_0 | 506.0 |
| group A | none | cluster_0 | 507.0 |
| group B | none | cluster_1 | 508.0 |
| group C | none | cluster_0 | 509.0 |
| group C | none | cluster_0 | 510.0 |
| group D | none | cluster_0 | 511.0 |
| group A | none | cluster_1 | 512.0 |
| group D | none | cluster_1 | 513.0 |
| group B | completed | cluster_1 | 514.0 |
| group B | completed | cluster_0 | 515.0 |
| group C | completed | cluster_0 | 516.0 |


| group D | none | cluster_0 | 517.0 |
| :---: | :---: | :---: | :---: |
| group E | completed | cluster_0 | 518.0 |
| group D | completed | cluster_0 | 519.0 |
| group B | completed | cluster_0 | 520.0 |
| group D | none | cluster_1 | 521.0 |
| group C | none | cluster_0 | 522.0 |
| group D | none | cluster_1 | 523.0 |
| group C | none | cluster_1 | 524.0 |
| group C | completed | cluster_1 | 525.0 |
| group E | none | cluster_1 | 526.0 |
| group C | completed | cluster_1 | 527.0 |
| group C | none | cluster_1 | 528.0 |
| group D | none | cluster_1 | 529.0 |
| group C | none | cluster_0 | 530.0 |
| group C | completed | cluster_0 | 531.0 |
| group C | none | cluster_1 | 532.0 |
| group E | completed | cluster_1 | 533.0 |
| group E | completed | cluster_0 | 534.0 |
| group B | completed | cluster_0 | 535.0 |
| group C | completed | cluster_0 | 536.0 |
| group C | completed | cluster_1 | 537.0 |
| group D | none | cluster_1 | 538.0 |
| group E | completed | cluster_0 | 539.0 |
| group A | completed | cluster_0 | 540.0 |
| group C | completed | cluster_0 | 541.0 |
| group D | completed | cluster_0 | 542.0 |
| group C | none | cluster_0 | 543.0 |
| group D | none | cluster_0 | 544.0 |
| group D | none | cluster_0 | 545.0 |
| group E | completed | cluster_0 | 546.0 |
| group A | completed | cluster_0 | 547.0 |
| group C | completed | cluster_1 | 548.0 |
| group C | none | cluster_1 | 549.0 |
| group C | none | cluster_0 | 550.0 |
| group C | none | cluster_0 | 551.0 |
| group B | completed | cluster_0 | 552.0 |
| group B | none | cluster_1 | 553.0 |
| group D | none | cluster_1 | 554.0 |
| group E | none | cluster_1 | 555.0 |
| group C | none | cluster_1 | 556.0 |
| group C | completed | cluster_0 | 557.0 |
| group C | none | cluster_1 | 558.0 |
| group B | none | cluster_1 | 559.0 |
| group D | none | cluster_0 | 560.0 |
| group D | completed | cluster_0 | 561.0 |
| group C | none | cluster_0 | 562.0 |
| group C | completed | cluster_0 | 563.0 |


| group D | completed | cluster_0 | 564.0 |
| :---: | :---: | :---: | :---: |
| group B | none | cluster_1 | 565.0 |
| group B | none | cluster_1 | 566.0 |
| group E | completed | cluster_0 | 567.0 |
| group D | completed | cluster_0 | 568.0 |
| group B | none | cluster_1 | 569.0 |
| group D | none | cluster_1 | 570.0 |
| group B | completed | cluster_0 | 571.0 |
| group A | none | cluster_0 | 572.0 |
| group C | none | cluster_1 | 573.0 |
| group C | completed | cluster_1 | 574.0 |
| group E | none | cluster_0 | 575.0 |
| group A | completed | cluster_1 | 576.0 |
| group A | completed | cluster_1 | 577.0 |
| group B | none | cluster_0 | 578.0 |
| group B | completed | cluster_1 | 579.0 |
| group D | none | cluster_1 | 580.0 |
| group D | none | cluster_0 | 581.0 |
| group E | none | cluster_0 | 582.0 |
| group D | none | cluster_0 | 583.0 |
| group D | completed | cluster_0 | 584.0 |
| group D | none | cluster_0 | 585.0 |
| group C | none | cluster_0 | 586.0 |
| group A | none | cluster_0 | 587.0 |
| group C | none | cluster_1 | 588.0 |
| group C | none | cluster_0 | 589.0 |
| group A | none | cluster_1 | 590.0 |
| group C | none | cluster_1 | 591.0 |
| group A | none | cluster_1 | 592.0 |
| group E | none | cluster_0 | 593.0 |
| group E | none | cluster_0 | 594.0 |
| group C | completed | cluster_0 | 595.0 |
| group C | completed | cluster_0 | 596.0 |
| group B | none | cluster_1 | 597.0 |
| group A | none | cluster_1 | 598.0 |
| group D | none | cluster_0 | 599.0 |
| group D | none | cluster_0 | 600.0 |
| group D | none | cluster_1 | 601.0 |
| group C | none | cluster_1 | 602.0 |
| group E | none | cluster_0 | 603.0 |
| group D | none | cluster_1 | 604.0 |
| group D | completed | cluster_0 | 605.0 |
| group C | none | cluster_0 | 606.0 |
| group C | none | cluster_0 | 607.0 |
| group C | none | cluster_1 | 608.0 |
| group E | none | cluster_0 | 609.0 |
| group B | none | cluster_1 | 610.0 |


| group D | completed | cluster_1 | 611.0 |
| :---: | :---: | :---: | :---: |
| group C | none | cluster_1 | 612.0 |
| group C | completed | cluster_0 | 613.0 |
| group C | none | cluster_0 | 614.0 |
| group A | none | cluster_0 | 615.0 |
| group C | none | cluster_0 | 616.0 |
| group E | none | cluster_1 | 617.0 |
| group D | none | cluster_0 | 618.0 |
| group D | none | cluster_0 | 619.0 |
| group C | completed | cluster_1 | 620.0 |
| group C | none | cluster_1 | 621.0 |
| group B | none | cluster_1 | 622.0 |
| group C | completed | cluster_1 | 623.0 |
| group A | completed | cluster_0 | 624.0 |
| group E | none | cluster_1 | 625.0 |
| group D | completed | cluster_0 | 626.0 |
| group B | completed | cluster_1 | 627.0 |
| group D | none | cluster_1 | 628.0 |
| group D | none | cluster_1 | 629.0 |
| group C | completed | cluster_1 | 630.0 |
| group D | none | cluster_0 | 631.0 |
| group B | none | cluster_1 | 632.0 |
| group B | completed | cluster_0 | 633.0 |
| group C | none | cluster_0 | 634.0 |
| group D | none | cluster_0 | 635.0 |
| group A | none | cluster_0 | 636.0 |
| group B | completed | cluster_0 | 637.0 |
| group D | completed | cluster_0 | 638.0 |
| group E | none | cluster_0 | 639.0 |
| group D | none | cluster_0 | 640.0 |
| group D | none | cluster_1 | 641.0 |
| group D | completed | cluster_0 | 642.0 |
| group B | none | cluster_0 | 643.0 |
| group E | completed | cluster_0 | 644.0 |
| group B | none | cluster_1 | 645.0 |
| group B | completed | cluster_0 | 646.0 |
| group D | none | cluster_0 | 647.0 |
| group E | none | cluster_1 | 648.0 |
| group B | none | cluster_1 | 649.0 |
| group D | completed | cluster_0 | 650.0 |
| group C | completed | cluster_1 | 651.0 |
| group A | completed | cluster_0 | 652.0 |
| group D | completed | cluster_0 | 653.0 |
| group A | completed | cluster_0 | 654.0 |
| group B | none | cluster_0 | 655.0 |
| group B | none | cluster_0 | 656.0 |
| group C | none | cluster_1 | 657.0 |


| group D | none | cluster_1 | 658.0 |
| :---: | :---: | :---: | :---: |
| group D | none | cluster_1 | 659.0 |
| group D | none | cluster_0 | 660.0 |
| group C | none | cluster_0 | 661.0 |
| group C | none | cluster_0 | 662.0 |
| group D | none | cluster_0 | 663.0 |
| group C | none | cluster_0 | 664.0 |
| group D | none | cluster_0 | 665.0 |
| group C | completed | cluster_1 | 666.0 |
| group C | completed | cluster_0 | 667.0 |
| group B | none | cluster_0 | 668.0 |
| group C | none | cluster_0 | 669.0 |
| group D | completed | cluster_0 | 670.0 |
| group C | none | cluster_0 | 671.0 |
| group D | none | cluster_1 | 672.0 |
| group C | none | cluster_0 | 673.0 |
| group C | completed | cluster_0 | 674.0 |
| group D | completed | cluster_0 | 675.0 |
| group B | completed | cluster_1 | 676.0 |
| group E | completed | cluster_0 | 677.0 |
| group C | completed | cluster_0 | 678.0 |
| group D | none | cluster_0 | 679.0 |
| group D | none | cluster_1 | 680.0 |
| group D | none | cluster_0 | 681.0 |
| group B | none | cluster_1 | 682.0 |
| group B | none | cluster_1 | 683.0 |
| group C | completed | cluster_1 | 684.0 |
| group B | completed | cluster_0 | 685.0 |
| group E | completed | cluster_0 | 686.0 |
| group E | completed | cluster_0 | 687.0 |
| group D | none | cluster_0 | 688.0 |
| group A | none | cluster_1 | 689.0 |
| group E | none | cluster_0 | 690.0 |
| group C | none | cluster_1 | 691.0 |
| group E | none | cluster_0 | 692.0 |
| group C | completed | cluster_0 | 693.0 |
| group D | none | cluster_0 | 694.0 |
| group C | none | cluster_1 | 695.0 |
| group D | none | cluster_0 | 696.0 |
| group C | completed | cluster_0 | 697.0 |
| group A | none | cluster_0 | 698.0 |
| group D | completed | cluster_0 | 699.0 |
| group C | none | cluster_1 | 700.0 |
| group E | completed | cluster_0 | 701.0 |
| group B | none | cluster_0 | 702.0 |
| group A | completed | cluster_0 | 703.0 |
| group D | none | cluster_0 | 704.0 |


| group B | completed | cluster_1 | 705.0 |
| :--- | :--- | :--- | :--- |
| group A | none | cluster_1 | 706.0 |
| group D | none | cluster_1 | 707.0 |
| group C | none | cluster_1 | 708.0 |
| group D | none | cluster_0 | 709.0 |
| group D | completed | cluster_1 | 710.0 |
| group C | completed | cluster_0 | 711.0 |
| group E | completed | cluster_0 | 712.0 |
| group D | none | cluster_0 | 713.0 |
| group D | none | cluster_0 | 714.0 |
| group B | completed | cluster_0 | 715.0 |
| group B | completed | cluster_0 | 716.0 |
| group C | completed | cluster_0 | 717.0 |
| group C | completed | cluster_0 | 718.0 |
| group C | none | cluster_0 | 719.0 |
| group E | completed | cluster_0 | 751.0 |
| group C | none | cluster_0 | 720.0 |
| group D | completed | cluster_0 | cluster_0 | | 721.0 |
| :--- |
| group B |


| group E | none | cluster_0 | 752.0 |
| :---: | :---: | :---: | :---: |
| group C | completed | cluster_0 | 753.0 |
| group C | completed | cluster_0 | 754.0 |
| group C | none | cluster_1 | 755.0 |
| group E | none | cluster_0 | 756.0 |
| group D | none | cluster_1 | 757.0 |
| group E | completed | cluster_0 | 758.0 |
| group D | completed | cluster_1 | 759.0 |
| group B | completed | cluster_0 | 760.0 |
| group C | none | cluster_1 | 761.0 |
| group D | none | cluster_1 | 762.0 |
| group D | completed | cluster_0 | 763.0 |
| group B | none | cluster_1 | 764.0 |
| group D | none | cluster_1 | 765.0 |
| group B | none | cluster_0 | 766.0 |
| group C | completed | cluster_0 | 767.0 |
| group B | completed | cluster_1 | 768.0 |
| group D | none | cluster_0 | 769.0 |
| group A | none | cluster_1 | 770.0 |
| group B | none | cluster_1 | 771.0 |
| group D | none | cluster_0 | 772.0 |
| group B | completed | cluster_1 | 773.0 |
| group C | none | cluster_0 | 774.0 |
| group B | none | cluster_1 | 775.0 |
| group B | none | cluster_1 | 776.0 |
| group B | none | cluster_0 | 777.0 |
| group C | none | cluster_1 | 778.0 |
| group A | completed | cluster_0 | 779.0 |
| group E | completed | cluster_0 | 780.0 |
| group D | none | cluster_1 | 781.0 |
| group B | none | cluster_0 | 782.0 |
| group B | completed | cluster_0 | 783.0 |
| group C | completed | cluster_1 | 784.0 |
| group C | completed | cluster_0 | 785.0 |
| group B | completed | cluster_1 | 786.0 |
| group E | none | cluster_0 | 787.0 |
| group B | none | cluster_1 | 788.0 |
| group C | none | cluster_1 | 789.0 |
| group C | none | cluster_1 | 790.0 |
| group B | none | cluster_1 | 791.0 |
| group D | none | cluster_0 | 792.0 |
| group D | none | cluster_1 | 793.0 |
| group E | completed | cluster_0 | 794.0 |
| group B | none | cluster_1 | 795.0 |
| group E | completed | cluster_0 | 796.0 |
| group D | none | cluster_0 | 797.0 |
| group E | none | cluster_0 | 798.0 |


| group E | none | cluster_1 | 799.0 |
| :---: | :---: | :---: | :---: |
| group C | none | cluster_1 | 800.0 |
| group C | completed | cluster_0 | 801.0 |
| group C | completed | cluster_0 | 802.0 |
| group E | none | cluster_0 | 803.0 |
| group B | none | cluster_0 | 804.0 |
| group C | none | cluster_0 | 805.0 |
| group A | none | cluster_0 | 806.0 |
| group D | none | cluster_0 | 807.0 |
| group E | none | cluster_1 | 808.0 |
| group C | none | cluster_0 | 809.0 |
| group B | none | cluster_1 | 810.0 |
| group A | none | cluster_1 | 811.0 |
| group A | none | cluster_1 | 812.0 |
| group C | completed | cluster_1 | 813.0 |
| group E | completed | cluster_0 | 814.0 |
| group C | none | cluster_0 | 815.0 |
| group B | completed | cluster_0 | 816.0 |
| group A | none | cluster_1 | 817.0 |
| group D | completed | cluster_1 | 818.0 |
| group B | none | cluster_1 | 819.0 |
| group C | none | cluster_0 | 820.0 |
| group A | completed | cluster_0 | 821.0 |
| group D | none | cluster_0 | 822.0 |
| group E | completed | cluster_1 | 823.0 |
| group B | none | cluster_0 | 824.0 |
| group C | none | cluster_1 | 825.0 |
| group C | none | cluster_1 | 826.0 |
| group C | completed | cluster_1 | 827.0 |
| group C | none | cluster_0 | 828.0 |
| group D | completed | cluster_0 | 829.0 |
| group B | none | cluster_1 | 830.0 |
| group A | none | cluster_1 | 831.0 |
| group C | completed | cluster_0 | 832.0 |
| group A | none | cluster_1 | 833.0 |
| group B | completed | cluster_0 | 834.0 |
| group B | none | cluster_1 | 835.0 |
| group C | completed | cluster_0 | 836.0 |
| group E | none | cluster_1 | 837.0 |
| group A | completed | cluster_0 | 838.0 |
| group B | completed | cluster_1 | 839.0 |
| group C | none | cluster_0 | 840.0 |
| group D | none | cluster_1 | 841.0 |
| group C | none | cluster_1 | 842.0 |
| group B | completed | cluster_1 | 843.0 |
| group B | completed | cluster_0 | 844.0 |
| group D | completed | cluster_1 | 845.0 |


| group E | none | cluster_0 | 846.0 |
| :---: | :---: | :---: | :---: |
| group C | completed | cluster_0 | 847.0 |
| group D | none | cluster_1 | 848.0 |
| group C | none | cluster_0 | 849.0 |
| group D | none | cluster_0 | 850.0 |
| group C | none | cluster_0 | 851.0 |
| group A | none | cluster_1 | 852.0 |
| group E | none | cluster_0 | 853.0 |
| group E | none | cluster_0 | 854.0 |
| group C | none | cluster_1 | 855.0 |
| group B | none | cluster_0 | 856.0 |
| group B | none | cluster_0 | 857.0 |
| group C | none | cluster_0 | 858.0 |
| group B | completed | cluster_1 | 859.0 |
| group C | none | cluster_0 | 860.0 |
| group C | none | cluster_1 | 861.0 |
| group E | none | cluster_0 | 862.0 |
| group D | completed | cluster_1 | 863.0 |
| group C | completed | cluster_0 | 864.0 |
| group C | none | cluster_0 | 865.0 |
| group D | completed | cluster_0 | 866.0 |
| group C | none | cluster_1 | 867.0 |
| group B | none | cluster_1 | 868.0 |
| group E | completed | cluster_0 | 869.0 |
| group C | none | cluster_1 | 870.0 |
| group B | none | cluster_1 | 871.0 |
| group C | completed | cluster_0 | 872.0 |
| group B | completed | cluster_0 | 873.0 |
| group E | none | cluster_0 | 874.0 |
| group C | none | cluster_1 | 875.0 |
| group C | none | cluster_0 | 876.0 |
| group D | none | cluster_0 | 877.0 |
| group C | none | cluster_1 | 878.0 |
| group D | none | cluster_0 | 879.0 |
| group D | none | cluster_0 | 880.0 |
| group C | completed | cluster_1 | 881.0 |
| group E | completed | cluster_0 | 882.0 |
| group B | none | cluster_0 | 883.0 |
| group D | none | cluster_1 | 884.0 |
| group E | none | cluster_1 | 885.0 |
| group C | completed | cluster_0 | 886.0 |
| group E | completed | cluster_0 | 887.0 |
| group C | none | cluster_1 | 888.0 |
| group D | none | cluster_0 | 889.0 |
| group D | none | cluster_1 | 890.0 |
| group E | completed | cluster_0 | 891.0 |
| group E | none | cluster_0 | 892.0 |


| group A | none | cluster_1 | 893.0 |
| :---: | :---: | :---: | :---: |
| group D | completed | cluster_0 | 894.0 |
| group E | none | cluster_0 | 895.0 |
| group E | none | cluster_1 | 896.0 |
| group B | none | cluster_1 | 897.0 |
| group B | completed | cluster_0 | 898.0 |
| group D | completed | cluster_1 | 899.0 |
| group D | completed | cluster_0 | 900.0 |
| group D | none | cluster_0 | 901.0 |
| group C | none | cluster_0 | 902.0 |
| group A | completed | cluster_1 | 903.0 |
| group D | completed | cluster_0 | 904.0 |
| group D | none | cluster_0 | 905.0 |
| group D | none | cluster_0 | 906.0 |
| group B | none | cluster_1 | 907.0 |
| group D | completed | cluster_0 | 908.0 |
| group C | none | cluster_0 | 909.0 |
| group E | completed | cluster_0 | 910.0 |
| group D | none | cluster_1 | 911.0 |
| group A | none | cluster_0 | 912.0 |
| group C | completed | cluster_1 | 913.0 |
| group C | completed | cluster_1 | 914.0 |
| group B | none | cluster_1 | 915.0 |
| group E | none | cluster_0 | 916.0 |
| group E | completed | cluster_0 | 917.0 |
| group C | none | cluster_1 | 918.0 |
| group C | completed | cluster_0 | 919.0 |
| group B | completed | cluster_0 | 920.0 |
| group D | none | cluster_1 | 921.0 |
| group C | none | cluster_1 | 922.0 |
| group D | none | cluster_0 | 923.0 |
| group B | none | cluster_1 | 924.0 |
| group D | none | cluster_1 | 925.0 |
| group E | completed | cluster_1 | 926.0 |
| group E | none | cluster_1 | 927.0 |
| group D | completed | cluster_1 | 928.0 |
| group E | completed | cluster_1 | 929.0 |
| group C | none | cluster_1 | 930.0 |
| group C | completed | cluster_0 | 931.0 |
| group D | none | cluster_1 | 932.0 |
| group D | completed | cluster_1 | 933.0 |
| group C | completed | cluster_0 | 934.0 |
| group C | completed | cluster_0 | 935.0 |
| group D | none | cluster_1 | 936.0 |
| group A | none | cluster_1 | 937.0 |
| group E | none | cluster_1 | 938.0 |
| group D | completed | cluster_0 | 939.0 |


| group D | completed | cluster_0 | 940.0 |
| :---: | :---: | :---: | :---: |
| group C | completed | cluster_0 | 941.0 |
| group D | none | cluster_0 | 942.0 |
| group C | none | cluster_0 | 943.0 |
| group A | completed | cluster_1 | 944.0 |
| group B | none | cluster_1 | 945.0 |
| group C | none | cluster_1 | 946.0 |
| group B | none | cluster_0 | 947.0 |
| group D | none | cluster_1 | 948.0 |
| group B | completed | cluster_1 | 949.0 |
| group E | completed | cluster_0 | 950.0 |
| group E | none | cluster_0 | 951.0 |
| group D | completed | cluster_0 | 952.0 |
| group E | none | cluster_0 | 953.0 |
| group C | completed | cluster_1 | 954.0 |
| group C | none | cluster_0 | 955.0 |
| group E | none | cluster_1 | 956.0 |
| group C | none | cluster_0 | 957.0 |
| group D | none | cluster_0 | 958.0 |
| group D | none | cluster_1 | 959.0 |
| group C | none | cluster_0 | 960.0 |
| group A | none | cluster_1 | 961.0 |
| group D | none | cluster_1 | 962.0 |
| group E | none | cluster_0 | 963.0 |
| group C | completed | cluster_0 | 964.0 |
| group D | none | cluster_1 | 965.0 |
| group D | none | cluster_0 | 966.0 |
| group A | completed | cluster_1 | 967.0 |
| group C | none | cluster_1 | 968.0 |
| group E | none | cluster_0 | 969.0 |
| group B | none | cluster_0 | 970.0 |
| group D | none | cluster_0 | 971.0 |
| group C | completed | cluster_0 | 972.0 |
| group A | completed | cluster_1 | 973.0 |
| group D | none | cluster_1 | 974.0 |
| group A | none | cluster_0 | 975.0 |
| group C | completed | cluster_0 | 976.0 |
| group B | completed | cluster_1 | 977.0 |
| group C | none | cluster_1 | 978.0 |
| group D | completed | cluster_1 | 979.0 |
| group C | none | cluster_0 | 980.0 |
| group B | none | cluster_1 | 981.0 |
| group D | none | cluster_0 | 982.0 |
| group B | completed | cluster_0 | 983.0 |
| group A | completed | cluster_0 | 984.0 |
| group C | none | cluster_0 | 985.0 |
| group A | none | cluster_1 | 986.0 |


| group C | none | cluster_1 | 987.0 |
| :--- | :--- | :--- | :--- |
| group E | completed | cluster_0 | 988.0 |
| group A | none | cluster_1 | 989.0 |
| group D | completed | cluster_0 | 990.0 |
| group E | completed | cluster_0 | 991.0 |
| group B | completed | cluster_0 | 992.0 |
| group D | none | cluster_0 | 993.0 |
| group D | none | cluster_0 | 994.0 |
| group A | none | cluster_1 | 995.0 |
| group E | completed | cluster_0 | 996.0 |
| group C | none | cluster_1 | 997.0 |
| group C | completed | cluster_1 | 998.0 |
| group D | completed | cluster_0 | 999.0 |
| group D | none | cluster_0 | 1000.0 |

