## Forces From a Distance (Fields) Test Analysis

Use the test scores found on SchoolNet to fill in the tables below.

| Standards   | Score/Percent | Do you need to retake this part? <i>Yes or No</i> |
|---|---------------|---|
| 8a. Gravitational, magnetic, and electrical forces can act at a distance.   |               |   |
| 8b. Electric motors convert<br>energy and use the<br>relationship between<br>electricity and magnetism in<br>order to work. |               |   |

| Questions you got wrong | Short summary about what it was about | Silly mistake<br>(S) or Did Not<br>Know (D) |
|-------------------------|---------------------------------------|---|
|                         |                                       |   |
|                         |                                       |   |
|                         |                                       |   |
|                         |                                       |   |
|                         |                                       |   |
|                         |                                       |   |
|                         |                                       |   |
|                         |                                       |   |
|                         |                                       |   |
|                         |                                       |   |

## Forces From a Distance (Fields) Test Analysis

Use the test scores found on SchoolNet to fill in the tables below.

| Standards   | Score/Percent | Do you need to retake this part? <i>Yes or No</i> |
|---|---------------|---|
| 8a. Gravitational, magnetic, and electrical forces can act at a distance.   |               |   |
| 8b. Electric motors convert<br>energy and use the<br>relationship between<br>electricity and magnetism in<br>order to work. |               |   |

| Questions you got wrong | Short summary about what it was about | Silly mistake<br>(S) or Did Not<br>Know (D) |  |
|-------------------------|---------------------------------------|---|--|
|                         |                                       |   |  |
|                         |                                       |   |  |
|                         |                                       |   |  |
|                         |                                       |   |  |
|                         |                                       |   |  |
|                         |                                       |   |  |
|                         |                                       |   |  |
|                         |                                       |   |  |
|                         |                                       |   |  |
|                         |                                       |   |  |