| Team # Na | mes:                                      |
|-----------|---|
|           | Famous Failures                           |
| S         | Scientists who put failure before success |
|           |   |
|           | Thomas Edison                             |
| Failure   | Lesson                                    |
|           |   |
|           |   |
|           |   |
|           |   |
|           |   |
|           | Henry Ford                                |
| Failure   | Lesson                                    |
|           |   |
|           |   |
|           |   |
|           |   |
|           |   |
|           |   |
|           |   |

## James Dyson

| Failure | Lesson |
|---------|--------|
|         |        |
|         |        |
|         |        |
|         |        |
|         |        |
|         |        |

## **Steve Jobs**

| Failure | Lesson |
|---------|--------|
|         |        |
|         |        |
|         |        |
|         |        |
|         |        |
|         |        |

Each of these scientists had major failures that shaped the way the rest of their lives went. Think about the contributions each of these people had to our current world. As a team, decide which scientist's failures were the most important to their future career/inventions/contributions. At the website below, rank the scientists in order of their importance of their failure and provide a brief paragraph explaining why you ranked them where you did. This is a team effort with everyone contributing to the discussion and final product.

Website: <a href="https://educate.intel.com/workspace/student/loginpage.aspx?&LID=en">https://educate.intel.com/workspace/student/loginpage.aspx?&LID=en</a>

QR Code:



User Names and Passwords: will be listed on the board.