## **MARSHDALE SCIENCE FAIR 2023**

Registration Form – All Divisions

## Form Due February 8, 2023

Print, complete, and turn-in this paper form to your teacher, or use this Google Form to submit your registration electronically: <a href="https://forms.gle/ZLfmL5zdi2PAmQx49">https://forms.gle/ZLfmL5zdi2PAmQx49</a>

| NAME:   |   | _ |
|---|---|---|
| EMAIL:  | PHONE:  | _ |
| GRADE:  | TEACHER'S NAME:   | _ |
| My project will be in the   | e following category (check one):                                 |   |
| <ul> <li>□ Aerodynamics/Fluid Mech</li> <li>□ Material Science</li> <li>□ Botany</li> <li>□ Microbiology</li> <li>□ Chemistry</li> <li>□ Physics</li> <li>□ Earth &amp; Environmental School</li> <li>□ Structures</li> <li>□ Electricity, Electronics &amp; H</li> <li>□ Zoology</li> <li>□ Human Body, Health &amp; B</li> <li>□ Computer science and En</li> </ul> | Science<br>Magnetism  |   |
| Question/ Hypothesis (T   | Γhe question I want to answer):                                   |   |
| Procedure (briefly describe   | project):   |   |
| Control Sample (a sample  | e the scientist does not change):                                 |   |
| Independent Variable (th  | ne change a scientist makes to a sample to determine its effect): |   |

**Dependent Variable** (the change caused by the independent variable – this is measured and recorded):