# Name Period Date

**Friction Foldable**

Friction is….

|  |  |
| --- | --- |
| Outside flap: **Static Friction**  Inside flap: Definition  Base: Example/Picture (Labeled) | Outside flap: **Sliding Friction**  Inside flap: Definition  Base: Example/Picture (Labeled) |
| Outside flap: **Rolling Friction**  Inside flap: Definition  Base: Example/Picture (Labeled) | Outside flap: **Fluid Friction**  Inside flap: Definition  Base: Example/Picture (Labeled) |

* Student Name & Period \_\_\_\_\_/2 point
* Types of friction s \_\_\_\_\_/4 points
* Definitions of types of friction \_\_\_\_\_/12 points **Final Grade: \_\_\_\_\_%**
* Examples/Pictures \_\_\_\_\_/4 points
* Neatness, Creativity, Color \_\_\_\_\_/3 points
* Total Points Earned \_\_\_\_\_/25 points

# Name Period Date

**Friction Foldable**

Friction is….

|  |  |
| --- | --- |
| Outside flap: **Static Friction**  Inside flap: Definition  Base: Example/Picture (Labeled) | Outside flap: **Sliding Friction**  Inside flap: Definition  Base: Example/Picture (Labeled) |
| Outside flap: **Rolling Friction**  Inside flap: Definition  Base: Example/Picture (Labeled) | Outside flap: **Fluid Friction**  Inside flap: Definition  Base: Example/Picture (Labeled) |

* Student Name & Period \_\_\_\_\_/2 point
* Types of friction s \_\_\_\_\_/4 points
* Definitions of types of friction \_\_\_\_\_/12 points **Final Grade: \_\_\_\_\_%**
* Examples/Pictures \_\_\_\_\_/4 points
* Neatness, Creativity, Color \_\_\_\_\_/3 points
* Total Points Earned \_\_\_\_\_/25 points