Name\_\_\_\_\_\_\_\_\_\_\_\_

Congratulations on completing the lesson on friction! Before you go, let's reflect on what you've learned.

Answer the following questions.

1. Consider two cubes with similar materials but different weights: one weighing 5 kg and the other weighing 10 kg. Which cube will be easier to drag or push on a floor? Explain your reasoning based on what you have learned about friction and the relationship between weight and frictional force.

|  |
| --- |

1. What is one thing you found most interesting or surprising about friction?

|  |
| --- |

1. Are there any specific aspects of friction that you still find challenging or confusing?

|  |
| --- |