

Name \_\_\_\_\_ Date \_\_\_\_\_ # \_\_\_\_\_

What I Think I Know  
About Push and Pull

---

---

---

---

---

---

---

---

---

---

---

Name \_\_\_\_\_ Date \_\_\_\_\_ # \_\_\_\_\_

What I Learned  
About Push and Pull

---

---

---

---

---

---

---

---

---

---

---

Name \_\_\_\_\_ Date \_\_\_\_\_ # \_\_\_\_\_

## FORCES: Push and Pull

### Inquiring Question:

Which is the hardest for machines to push:  
snow, dirt, or garbage?

1. Circle below the one you think is the hardest for machines to push.

snow

dirt

garbage

2. Now explain what makes the one you circled the hardest for machines to push.

---

---

---

---

---

---

---

---

---

---

**Explain your answers in complete sentences.**

How are the forces of push and pull different?

---

---

---

How are the forces of push and pull alike?

---

---

---

What direction do objects move when a force like "pull" is applied?

---

---

---

What direction do objects move when a force like "push" is applied?

---

---

---

This document was created with Win2PDF available at <http://www.daneprairie.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.