

# Chuck it!

Short Answer:

Correctly answer to the best of your ability.

---

\* Required

1. Type Your Full Name (First and Last Name)

---

2. Student ID

---

3. What type of force is being applied? \*

20 points



Mark only one oval.

- Gravity
- Friction
- Push
- Pull

4. The man is moving the arrow backwards. What force is he demonstrating? \*

20 points



Mark only one oval.

- Gravity
- Friction
- Push
- Pull

5. What is this called? \*

20 points



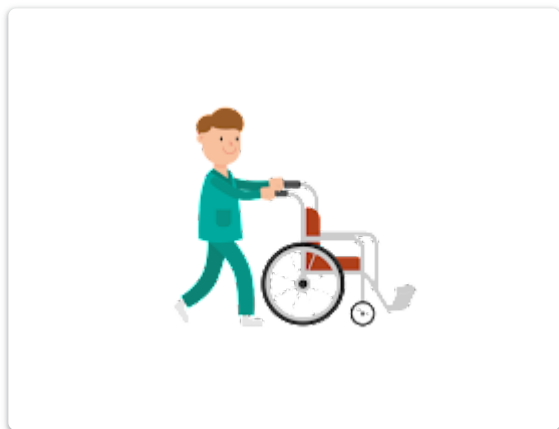
Mark only one oval.

- Target
- Unit of Measure
- Push
- Pull

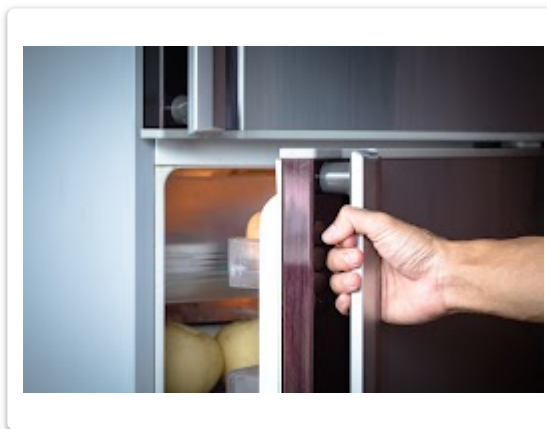
6. Which of the following are examples of a pushing force? (mark all that apply) \*

20 points

Check all that apply.



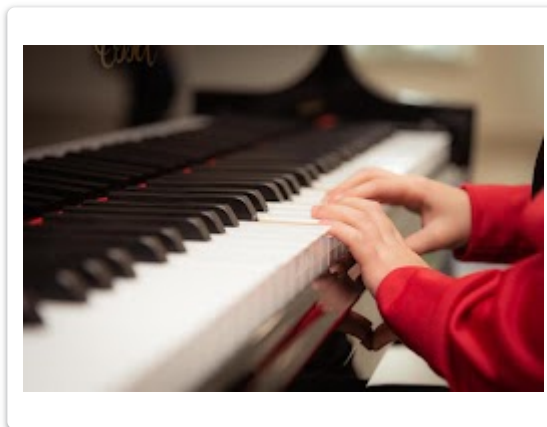
The nurse was moving the wheelchair forward.



The boy used his arm to open the refrigerator door.



Moving a grocery cart down the ramp

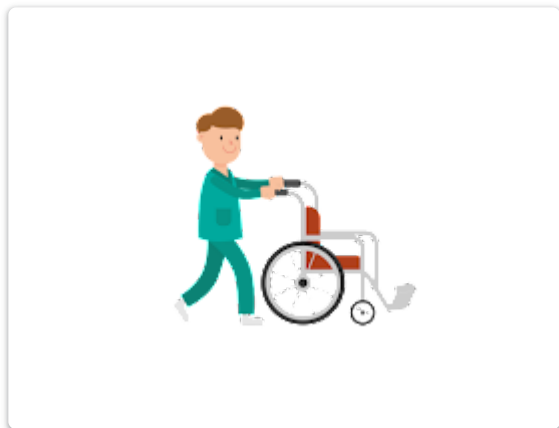


Playing the keys on the piano

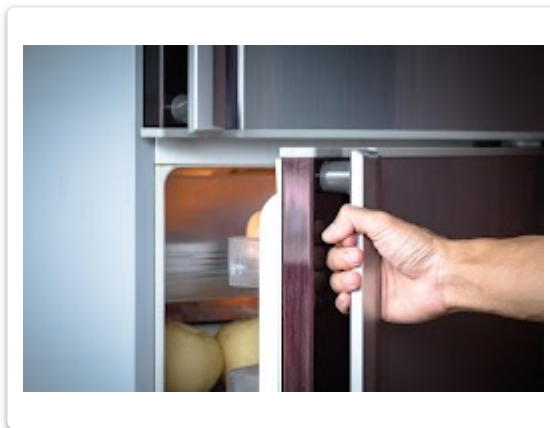
7. Which of the following are examples of a pulling force? (mark all that apply) \*

20 points

Mark only one oval.



The nurse was moving the wheelchair forward.



The boy used his arm to open the refrigerator door.



Moving a grocery cart down the ramp



Playing the keys on the piano

This content is neither created nor endorsed by Google.

# Google Forms