8/1/22, 11:43 AM

Chuck it!

Chuck it!

Short Answer:

Correctly answer to the best of your ability.

41.0	$\overline{}$			uire			- 1
*	ப	\sim	~	11	ır	\sim	~
	г	ᆫ	u	u	ш	ᆫ	u

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.

/	- 1	Gravity
()	GIAVIIV
_		0.01.0,

<i>r</i>	- 1	F: - +:
)	Friction
		1 11001011

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

20 points



Mark only one oval.

	1	0	.:4
()	Grav	/ITV
\		O. a.	v 1 C y

- Friction
- O Push
- Pull

5. What is this called? *



Mark only one oval.

()	Ta	rast
\		ı u	IUCL

Unit of Measure

O 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

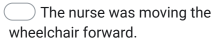
Playing the keys on the piano

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

Mark only one oval.









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