



Advancing STEM

Discover the Innovator in You

Grade K – It’s a Matter of Pushing or Pulling: How Objects Move

Please Inventory This Kit Twice!

QUANTITY RECEIVED		QUANTITY RETURNED
_____	1 It's a Matter of Pushing or Pulling: How Objects Move Teacher Manual*	_____
_____	1 It's a Matter of Pushing or Pulling: How Objects Move Scientist's Notebook*	_____
_____	1 Force and Motion laminated poster*	_____
_____	1 tennis ball*	_____
_____	1 2' segment of rope*	_____
_____	Push, Pull, Both? laminated poster*	_____
_____	Push, Pull, Both? laminated quote cards*	_____
_____	18 wooden Jenga blocks or dominos*	_____
_____	1 small wagon (~14"x8"x6")*	_____
_____	2 5lb weights or sand bags*	_____
_____	<i>1 roll of painter's tape</i>	_____
_____	1 set laminated Interval Cards*	_____
_____	4 rulers*	_____
_____	3 large marbles*	_____
_____	3 small marbles*	_____
_____	1 2"x2" wooden block*	_____
_____	1 2"x3" wooden block*	_____
_____	1 2"x4" wooden block*	_____
_____	<i>2 packs of modeling clay</i>	_____
_____	<i>20 pipe cleaners</i>	_____
_____	<i>20 popsicle sticks</i>	_____
_____	<i>Newton and Me by Lynne Mayer*</i>	_____

* Indicates non-consumable materials that should be returned to BOCES

Italicized materials: We understand some of these may be consumed in the lessons. Please return all extra materials to BOCES to minimize refurbishment costs.

*****This kit requires materials that the teacher must supply. *****

Attention: If the kit you requested has missing item(s) or you need an extension, please contact BOCES.

**Please Visit Our Website: www.advancingSTEM.com
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