

# Force and Motion

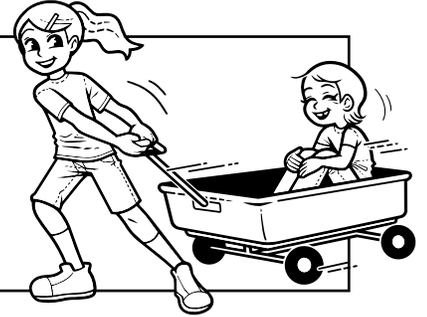
## Word Bank

direction  
distance  
force

friction  
gravity  
mass

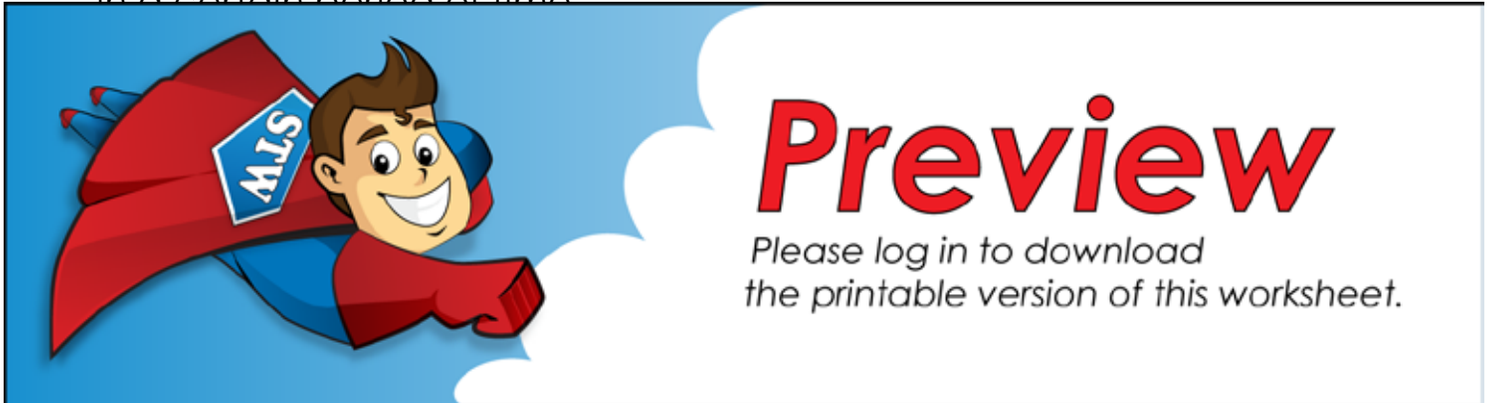
motion  
opposite  
position

pull  
push  
speed



**Write the word from the bank that best completes each sentence.  
Not all words will be used.**

1. Every object is located in a certain \_\_\_\_\_.
2. \_\_\_\_\_ measures how far something moves in a certain period of time.



**Preview**  
Please log in to download  
the printable version of this worksheet.

6. Any kind of push or pull is a \_\_\_\_\_.
7. Objects move in the same \_\_\_\_\_ the force acting on them is moving.
8. An object with a greater \_\_\_\_\_ takes more force to move.
9. The force of \_\_\_\_\_ goes against motion.
10. \_\_\_\_\_ is the pull all objects have on one another.

## Force and Motion

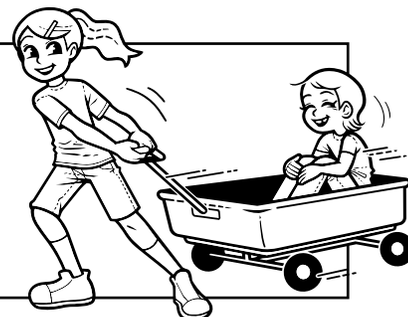
### Word Bank

direction  
distance  
force

friction  
gravity  
mass

motion  
opposite  
position

pull  
push  
speed



Write the word from the bank that best completes each sentence.  
Not all words will be used.

# Preview

Please log in to download  
the printable version of this worksheet.



one another.