

#### **Force and Motion Assessment**



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# Directions

In your science notebooks, number and answer the following questions.

What is force?

What is motion?

How can force effect gravity?

Explain how your prototype opposes gravity and how you could improve it further in the future or how you improved it with different iterations in class.

\*Note for teacher- this can be done outside of the science journal in the form of a poster or slide deck presentation.