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## Force and Motion Assessment



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# Directions

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

# Assessment Question 1

What is force?

# Assessment Question 2

What is motion?

# Assessment Question 3

How can force effect gravity?

# Assessment Question 4

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.