

# Go Blocky Kart!

Design an experiment using the scientific method

Use Blocky and his friends to make an experiment

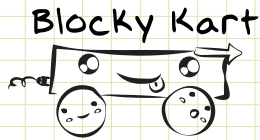
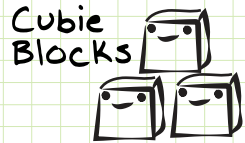
Choose the tools that you will need for your experiment.

STEMTaught®

Name: \_\_\_\_\_

Copyright STEM Taught MMXVIII

Do not use, duplicate, or post without permission



Ramp



Write and draw in the boxes below to plan and do your experiment.

1. What are you going to test?

2. Test variable to change:

Test variables to hold constant:

3. Your hypothesis:

What do you think will happen? Make a prediction.

4. Explain how will you interpret your results.

How will you know if your hypothesis is right or wrong?

5. Gather Your data

Take measurements, record observations, and record results.