



Skills:	Move Master!!	Strong Stepper!	Almost There	Needs Help
Science Understanding	I used energy, motion, or force clearly to make my model move in fun or realistic ways.	My model used motion or force and worked most of the time.	My model moved a little, but not as I planned.	My model didn't move or show energy clearly.
Engineering & Testing	I planned, tested, and improved my model using all the design steps.	I planned and tested my model with some changes.	I made a model, but didn't test or improve much.	I didn't finish or use the design steps clearly.
Reading & Speaking	I explained how the parts work together to make the model move.	I showed how some parts or steps are connected.	I mentioned steps or parts, but not clearly.	I didn't explain how the model works.
Writing	I wrote a fun or detailed explanation/story about my model and its moves.	I wrote about my model, but missed some details.	I wrote a little but didn't explain much.	I didn't write about my model.
Math and Measuring	I used numbers, angles, or graphs to show how my model moves or works.	I used some math to measure or solve a problem.	I used a little math, but not clearly.	I didn't use math or data in my work.
Computer Science and Coding	I created a program using steps, loops, or triggers and improved it with feedback.	I made a working program and tested it.	I used a simple program, but didn't test it much.	I didn't use a program or test my model.
Creativity & Design	My model moved in a surprising, fun, or	My model moved in a fun or interesting way.	My model moved but wasn't very expressive.	My model didn't move or was missing cool

	realistic way that showed imagination.			features.
Teamwork	I shared ideas, listened, and helped others understand our design.	I worked well with my team and shared some ideas.	I worked with others but didn't talk much.	I didn't work well with my group.

Made by: L. Holt-Hovis
v. 05.02.25