

Skills:	Flower Power Pro!!	Blooming Great!	Budding Botanist	Little Seedling
Science Understanding	I explained how flowers survive and grow using strong science ideas (like sunlight, parts of a plant, adaptations).	I included correct facts about what plants need to live and grow.	I showed or said some science facts, but I was missing details.	I didn't explain how flowers survive or grow.
Engineering & Testing	I solved a real problem with a creative model that meets the rules, works well, and can be tested or improved.	My design solves a problem and mostly works within the rules.	My idea is creative, but it needs more testing or doesn't fully work yet.	I didn't really solve the problem or my idea doesn't match the rules.
Reading & Speaking	I used science words like pollination , stem , or adaptation correctly and explained what they mean in my work.	I used some science words from texts or videos to explain ideas.	I tried using science words, but I didn't use them correctly.	I didn't use science words or ideas from what we read or watched.
Writing	I wrote a clear explanation or story with science facts, and I used digital tools to share my flower model.	I wrote about my flower using some facts and tried to organize my ideas.	I started writing but needed more facts or better organization.	I didn't write much or my ideas were off-topic.
Math and Measuring	I measured and recorded data (like stem height or moisture) and showed it in a neat graph or chart.	I collected some data and shared it in a graph or table.	I measured or drew data, but it was unclear or missing.	I didn't use measurement or graphs in my flower project.
Computer Science	I used a program,	I used a simple tech	I tried using tech, but it	I didn't use any digital

and Coding	sensor, or tool to measure or model plant needs (like sun or water) and explained how it helped.	tool or tried coding to show part of my flower system.	didn't work or was unfinished.	tools in my project.
Creativity & Design	My flower design, model, or display is colorful, labeled, and full of cool, unique ideas!	My model is neat and shows effort with some creative parts.	My project is simple but shows the basic idea.	My model is not finished or is hard to understand.
Teamwork	I worked kindly with my group, helped others, and presented my project using strong speaking skills.	I worked with others and explained my project clearly.	I stayed with my group but needed reminders to listen or share.	I didn't work well with my group or share my ideas.

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