

1.	Write a 200-word essay on the history and design of rockets. Write your essay on a separate piece of paper and insert it in your workbook.	Leader's Initials
2.	Build a skill-level 1 and a skill-level 2 rocket. Skill-level 1 rocket Skill-level 2 rocket	Leader's Initials
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3.	Explain what the numbering and lettering on the rocket engine means.	Date
4.	Write a one-page essay on the flight of a rocket beginning with the time it is on the launch pad.	Leader's Initials Date
5.	Explain the procedure for rocketry countdown.	Leader's Initials Date
6.	Make a rocket altitude finder; explain and show how it works.	Leader's Initials Date
7.	Take the "Model Rocketry Safety Code Test" and score at least 90 percent.	Leader's Initials Date
8.	Identify the parts of a single-stage rocket.	Leader's Initials Date
9.	Launch a rocket for at least three flights.	Leader's Initials Date