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ACTIVITY: The Early Years: Mercury to Apollo-Soyuz Math

Directions:

Using *The Early Years: Mercury to Apollo-Soyuz Information Summaries* (pages 8 & 9), fill out the tables and complete the graphs below.

Project Mercury

1. Complete the table below.

Manned Spacecraft	Height (meters)	Max Diameter (meters)	Weight (kilograms)	Habitable Volume (cubic meters)

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3. Complete the table below. Round Height to the nearest whole number and round Weight and Thrust to the nearest thousand.

Manned Spacecraft	Height (meters)	Weight (kilograms)	Thrust (Newtons)

A ratio is a comparison between numbers and it is often written as a fraction.

Example: The height of the Mercury-Redstone vehicle is about 33 meters if we round to the nearest whole number. The height of the Apollo-Saturn IB is 68 meters. The ratio of height between the Apollo-Saturn IB and the Mercury-Redstone is 68 to 33, or $^{68}/_{33}$. This ratio, which equals a little more than 2, tells us the Apollo-Saturn IB is a little more than twice the height of the Mercury-Redstone.

A proportion is a mathematical statement expressing that two ratios are equivalent.

Example: The ratio 10/5 is proportional to the ratio 6/3 because they are equivalent to each other. If we simplify both ratios, we find they are both equal to 2.

4. Using the table you completed in Item 3, complete the table below with ratios in decimal form that compare each space launch vehicle with the Mercury-Redstone.

Example: The Mercury-Atlas is 29 meters tall and the Mercury-Redstone is 25. The ratio of the height of the Mercury-Atlas to the Mercury-Redstone is 29/25, or 1.15 as a decimal number. This means the Mercury-Atlas is 1.15 the height of the Mercury-Redstone.

Manned Space Launch Vehicle	Height	Weight	Thrust

Look at the table you created and examine the relationship between Height, Weight, and Thrust. Is the proportion of Height or Weight equivalent to the proportion of Thrust?



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	Were there any proportions that were close to bein	ng equivalent?	
	Based on the data in the table, do you think you ca space vehicle if you were given its height and widt weighed 224,000 kg.?		
5.	In the space below, create two line graphs using the should chart weight for all the space vehicles and the space vehicles and the space vehicles.		n 3. One line graph

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Comparing the shapes of these graphs, do they correspond with the ratios you calculated for each space vehicle?

Your turn to be a NASA Engineer!

6. If you wanted to build the next generation rocket for a manned flight vehicle what specifications would it need to have? List them and draw a model.

