

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

**Pasta Pod Conclusion**

**1. Complete the following questions/paragraph planning sheet.**

a. According to the scenario, what is the requirement of the car that Jeff Gordon wants?

b. Complete the following data table for the class data. **PUT A STAR NEXT TO YOUR CAR. If your car did not race, enter that as the data for your car.**

<b>Car Name</b>	<b>Average Speed ( _____ )</b>	<b>Average acceleration ( _____ )</b>

c. Compared to other cars in your class did your car **best** meet Jeff Gordon's requirements? \_\_\_\_\_

d. Give 3 pieces of supporting data from the data table to explain you answer to question c.

e. Are you going to convince Jeff Gordon that your design is best or are you going to withdraw from the competition? \_\_\_\_\_ Why?

\_\_\_\_\_

2. **Use the paragraph planning information to write a paragraph** that will be used to convince Jeff Gordan that he should either use your design OR to tell him that that you are withdrawing from the competition due to design issues.
3. You will be graded on the paragraph according to the following scoring guide:

**Scoring Guide**

<b>Requirement</b>	<b>Maximum Points</b>	<b>Points earned</b>
Paragraph planning sheet is completed properly & <b>is attached to paragraph</b>	25	
Introductory sentence that states your intent (best design or withdrawing)	5	
Paragraph contains your specific data and the data of 3 other cars to support your intent.	6	
Correct data is presented and the Interpretation of your data correctly supports your intent.	5	
Concluding sentence that wraps up your paragraph.	5	
Paragraph is typed & double spaced	4	
More than 5 spelling/grammar errors	-5	
<b>TOTAL POINTS</b>	<b>50</b>	