Name:	Date:	Class:
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## **Edible Rover – Worksheet**






Name: Date: Class:

2. Draw a picture of your completed rover in the space below. Label the parts of your rover and dimension the major parts. **Do not forget, the rover's instrumentation should match the scientific instruments that you chose in the Rover Scientific Instrumentation Options Math Worksheet**.



Name:	Date:	Class:
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3. What is the size of each part of your edible rover? What materials are you going to use to make each part of your edible rover? Fill in the table below.

Part	Part Size	Material

What steps will you follow to make your edible rover?					



4.

Na	me:	Date:	Class:		
5.	Once you have retrieved the necessary for four of your rover's wheels (these should	-			
	Wheel 1	Wheel 2			
	Wheel 3	Wheel 4			
	What is a reasonable dimension and t	olerance for the wheels	§?		
6.	What parts or parts of your edible rover do				
7. Describe any design changes you would to make to your edible rover if you had the chamake it again?					



