

Final Grade # 1	Final Grade # 2
-----------------	-----------------

Hour _____

MATERIAL PROCESSING DB # 1
Plastic Bag Use

	# 1	# 2
1. SPECIFICATION SHEETS		
(10) Did each team member prepare five (5) specification sheets that illustrated different potential uses for grocery bags?		
(10) Did each spec must include a drawing that illustrates the potential use of the bag?		
(10) Did each spec include a description of the device or use?		
(10) Did each spec include a name for the device or use?		
2. MODEL (30)—Did each team member prepare a creative, extraordinary model device/product that illustrates a potential use for recycled grocery bags?		
3. PRESENTATION (10)—Did the team prepare a quality presentation that illustrated the results of their efforts (including discussion of the 5 spec sheets)?		

4. WRITTEN RESPONSES(20)—Did the team provide adequate responses to each of the questions outlined in the “historical research” section? (FOUR Qs) 20 Plus years for plastic to decompose. 453 gr = 1 lb. 1 bag weighs 8.5 gr 15 lb of trash (800 bags at Apple Market)
Partners divided the 4Q's and A's? #1 _____ #2 _____

Final Grade # 1	Final Grade # 2
-----------------	-----------------

Hour _____

MATERIAL PROCESSING DB # 1
Plastic Bag Use

	# 1	# 2
1. SPECIFICATION SHEETS		
(10) Did each team member prepare five (5) specification sheets that illustrated different potential uses for grocery bags?		
(10) Did each spec must include a drawing that illustrates the potential use of the bag?		
(10) Did each spec include a description of the device or use?		
(10) Did each spec include a name for the device or use?		
2. MODEL (30)—Did each team member prepare a creative, extraordinary model device/product that illustrates a potential use for recycled grocery bags?		
3. PRESENTATION (10)—Did the team prepare a quality presentation that illustrated the results of their efforts (including discussion of the 5 spec sheets)?		

4. WRITTEN RESPONSES(20)—Did the team provide adequate responses to each of the questions outlined in the “historical research” section? (FOUR Qs) 20 Plus years for plastic to decompose. 453 gr = 1 lb. 1 bag weighs 8.5 gr 15 lb of trash (800 bags at Apple Market)
Partners divided the 4 Q's and A's? #1 _____ #2 _____

