Name	NATURAL MARKET M		Hour _	Date
		Catapul	t Data	
Distance	Challenge (2 meters)		en e	
	Distance Traveled (r	n, cm) Observ	ation	
Trial 1	4 (2.44) (2.44) (2.44)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Trial 2				Aleman Martin Martin Committee Committee Committee Committee Committee Committee Committee Committee Committee
Trial 3				half bearing the second of the
Graphing:		I		
1) Create a bar graph that represents your data for the Distance Challenge				
Target A	ccuracy Challenge (3			Ring- 1 Pt. Miss)
	Trial 1 Trial	2 Trial 3	Observation	
1 Meter				
2 Meters				
3 Meters	· ·			
Average				
Graphing:			<u> </u>	
2) Create	a bar graph that re	presents the c	averages of your	Target Challenge