

Name _____ Date _____

Explore Circumference and Diameter Lab Feedback Box

	Expectation	Check In	Comments
Identify the parts of a circle.	E5		
Represent the variables and procedures of an investigation in a drawing. [Q# 6] <ul style="list-style-type: none"> • Identify the variables as mass and volume (Drawing) • Show the procedure (Drawing) • Label the variables (Drawing) 	E9		
Measure circumference to the nearest tenth of a centimeter (Data Table). [Q# 7B]	E8		
Collect and organize data into a table and line graph to represent the relationship between variables (Data Table and Graph). [Q# 7–10]	E10		
Make point graphs and draw best-fit lines to represent ratios and proportional relationships (Graph). [Q# 10] <ul style="list-style-type: none"> • Make a point graph (Graph) • Draw a best-fit line (Graph) 	E11		
Use patterns in tables and line graphs to make predictions and solve problems. [Q# 11–15]	E12		