Show or tell how to solve each problem.

- Cylinder Z has 27 cubic centimeters of water. Cylinder Y has 37 more cubic centimeters of water than Cylinder Z. How many cubic centimeters of water are in Cylinder Y?
- 5. Cylinder M had 66 cubic centimeters of water. Liz spilled some water and there were 38 cubic centimeters of water left. How much water did Liz spill?

_	Reading Graduated Cylinders Check-In: Question 2–5 Feedback Box	Expectation	Check In	Comments
	Use and applying place value concepts and comparative language to compare and order volumes (e.g., greater, least, greater than, less than). [Q# 2]	E2		
	Solve addition and subtraction word problems (e.g., part-whole, join, compare) involving volume. [Q# 4–5]	E3		
	Read and interpret a variety of scales (e.g., graduated cylinder, thermometer) calibrated by twos, fives, and tens. [Q# 3]	E4		
	Use a table to solve problems about a data set. [Q# 2]	E8		

Copyright © Kendall Hunt Publishing Company

	Yes	Yes, but	No, but	No
MPE6. Use labels. I use labels to show what numbers mean. [Q# 3–5]				

• •