Lesson 1 Problem-Solving Practice

Integers and Graphing

SCUBA For Exercises 1-3, use the table below. The table shows the depths of scuba diving attractions on a certain dive tour.

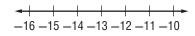
Attractions	Depth (ft)
Coral reef	-22
Modern shipwreck	-98
Old shipwreck	-108
Cave	-16

1. Graph the integer representing the depth of the coral reef on a number line.



2. Hiromi took pictures of both shipwrecks. Graph the integers that represent the depths of the shipwrecks on a number line.

3. Sandra swam in the cave and around the coral reef. Graph the integer that represents the depth of the cave on a number line.



4. SCIENCE The liquid in Beaker A has a temperature of -4° C. The liquid in Beaker B has a temperature of 2° C. Graph the integers that represent the temperatures on a number line.

- **5. STEPS** Catesby ran up 16 flights of stairs. Write an integer to represent this situation.
- **6. CELL PHONE** Nazir used more minutes on his cell phone than his plan allows. He now owes his parents \$15. Write an integer to represent this debt.
- 7. CAVE The entrance of a cave is at an elevation of 14 meters. The lowest part of the cave is at an elevation of -86 meters. Write an integer to represent the elevation of the entrance to the cave.
- **8. MONEY** Larry lost 45 cents when it fell out of his jacket pocket while he was playing. Write an integer to represent this loss.