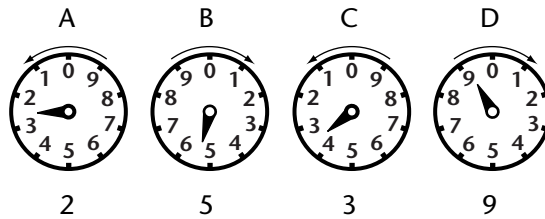


























Reading Utility Meters

EXAMPLE


Begin with dial A. Read the number that the pointer has just passed. Then read dial B. If the pointer is between numbers take the lower number. Even though the pointer appears to be exactly on a number, read the next lower number-unless the pointer to its right has passed zero. Dials C and D are read in the same way as dial B.

The dials here read 2539.

Directions Record the readings on these sample utility meters.

1.	   	_____
2.	   	_____
3.	   	_____
4.	   	_____
5.	   	_____
6.	   	_____