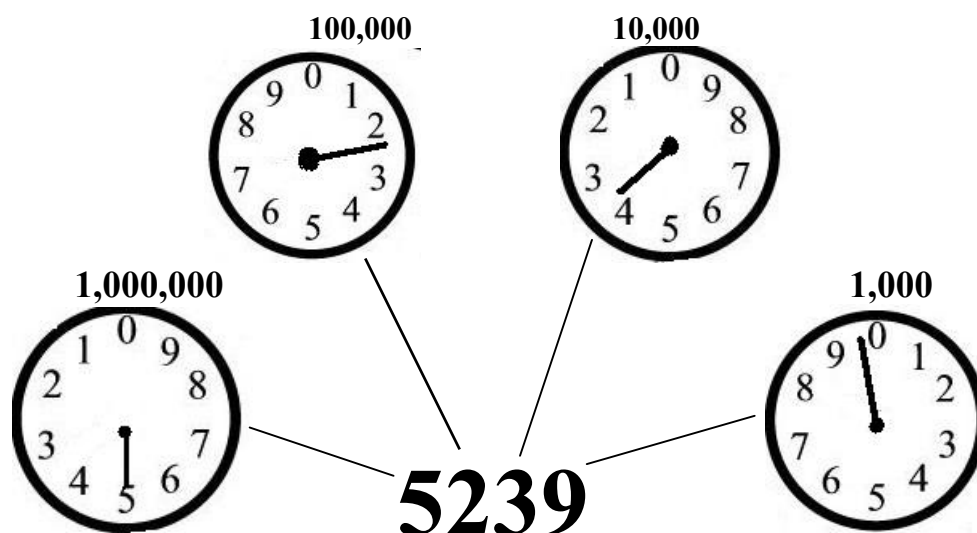


## DIAL METERS



- Read dials starting with highest unit designation (e.g. 1,000,000) and then each dial in turn down to lowest. Normally these dials are arranged from left to right.
- When the hand on any dial is between two numbers, read the smaller number.
- If the hand is directly on or almost on a number, determine whether the hand on the next dial to be read is either on or past zero, in which case the reading will be the number to which the hand is pointing. However, if the hand on the next dial has not reached zero then the reading would be the lower number. In the example shown above, the hand on the third dial is pointing at the four, but since the hand on the fourth dial (between the nine and zero) has not yet reached zero, the third dial will be read as three.
- The reading in the example above is 5-2-3-9. If the hand on the last dial had been between the zero and one, then the reading would have been 5-2-4-0.
- Your bill is computed to the nearest thousand units consumed. Since the 1,000 dial is divided into units of 100, this last number indicates 900 gallons and your bill will show a reading of 523.

---

## ODOMETER METERS

0	5	2	3	9	0	0
---	---	---	---	---	---	---

- Odometer meters are read from left to right in the same manner as a car speedometer.
- For purposes of billing, the last three numbers are not read. These last three numbers include any zeros on the right side of the dial.
- In the example shown, your meter reading for billing purposes is 523.