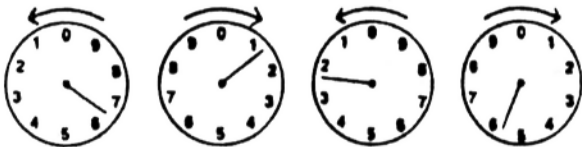


!! READ YOUR METER !!

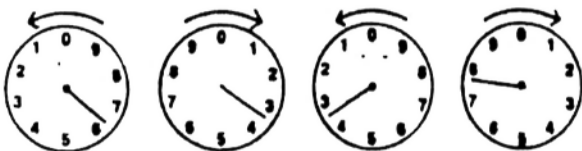
On a four-dial meter the first and third dials move counter-clockwise; the second and fourth move clockwise. The pointers move around each dial, and the reading for each one is the last number which was passed. For example, if the pointer is between five and six (regardless of which way the pointer turns), the reading is five.

Let's assume that in January, your meter looked like this:  
(read in the direction of the arrows)



The reading was 6125.

Now, in February, your meter had changed to the following position.



The reading was 6337.

So your gas consumption for the February reading is the difference between the two readings ( $6337 - 6125$ ) or 212 units. Your bill will be based on this number of units (100 cubic feet per unit).

The procedure is basically the same if your meter has five dials on it. The first, third and fifth pointers move clockwise, and the second and fourth move counter-clockwise. This meter is the same as a four dial meter with another dial added to the left.