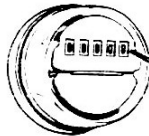


Read your ELECTRIC METER RIGHT

If you have a meter like this (digital), just write down the numbers.



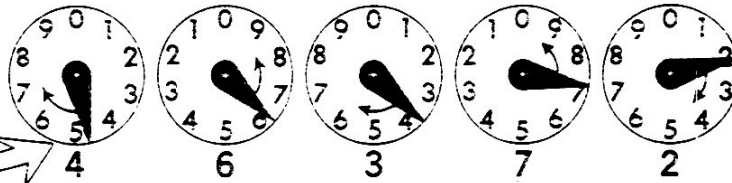
4 6 3 7 2

If your meter looks like this (dials), read the right one first. Write down the last number the hand has passed.

Look! some of the hands turn right and some turn left.



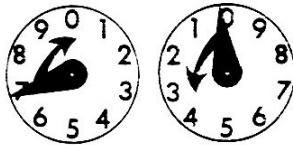
← READ FROM RIGHT TO LEFT →



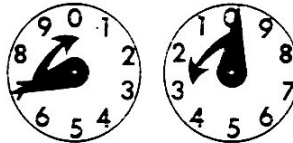
Take the last reading from the new reading.

46372 new reading
45109 last reading
1263 amount of kilowatthours you have used

This is the way to read a meter. But there is one more thing. If a hand is right on a number and you don't know if it has passed or not, then do this. Look at the dial to the right. Has the hand passed 0?



If this dial on the right has *passed* 0, write down the number the hand on the left is pointing to. In this case "7".



If the dial on the right has *not* passed 0, write down the number the dial on the left has just passed. In this case "6".

WEEK OF:

METER READING

| | |
|-------|-------|
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |



prepared by Tennessee Valley Authority • Division of Power Utilization

Use Electricity