

HOW TO READ YOUR METER

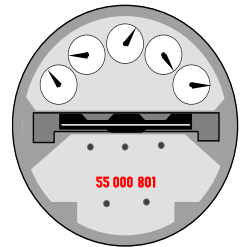


ELECTRIC METER

Electric meter is a precision device that measures the user's electricity consumption

It is factory tested, re-tested and sealed by the Energy Regulatory Commission for accuracy in registering the electric consumption

Meter



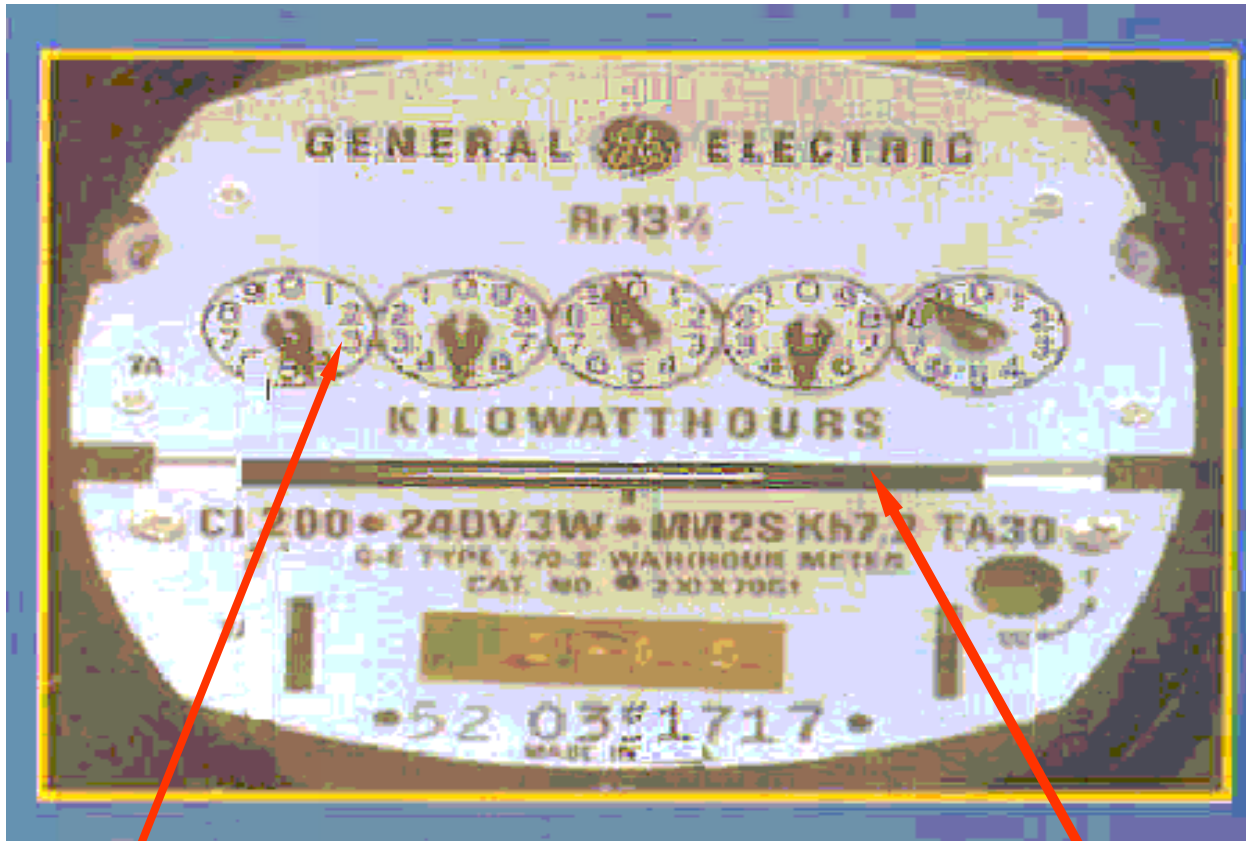
ELECTRONIC METER



120
KWH
KW
KVARH
CUM KW



METER READING (ELECTROMECHANICAL METER)

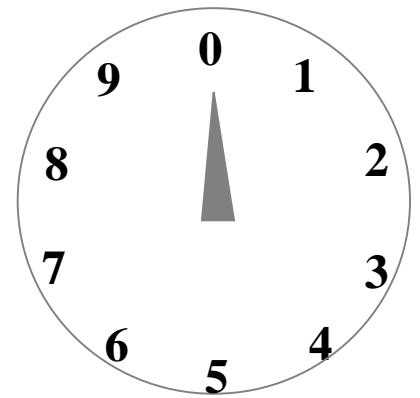
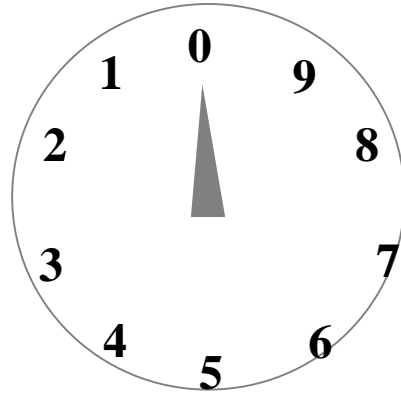
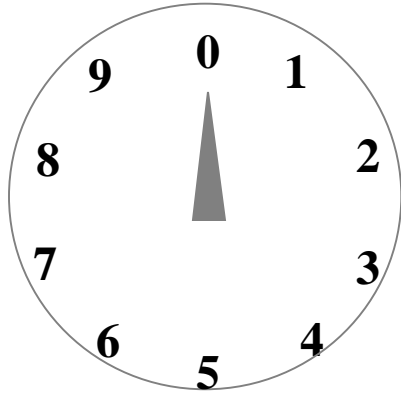
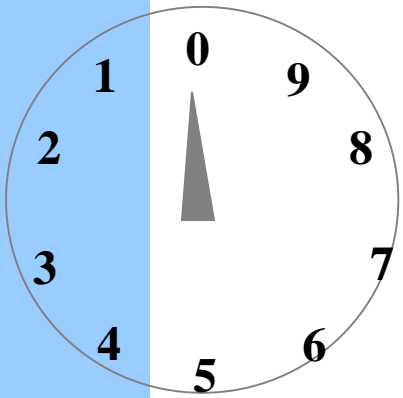


dials

disc

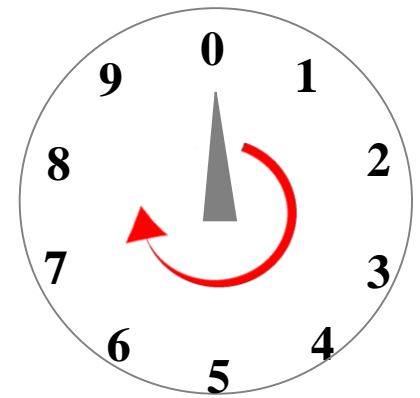
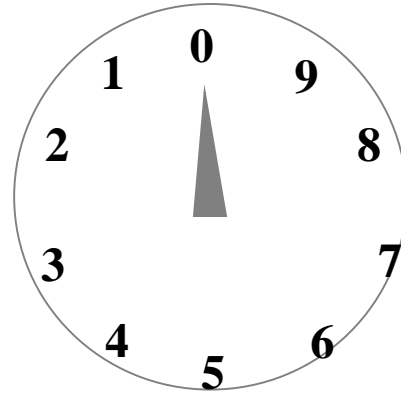
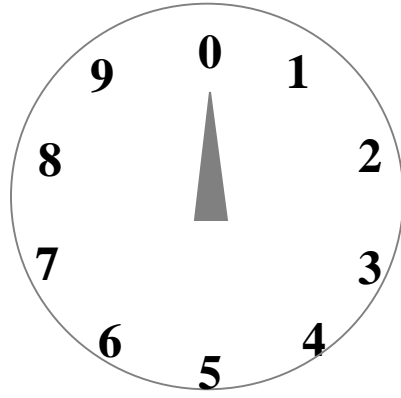
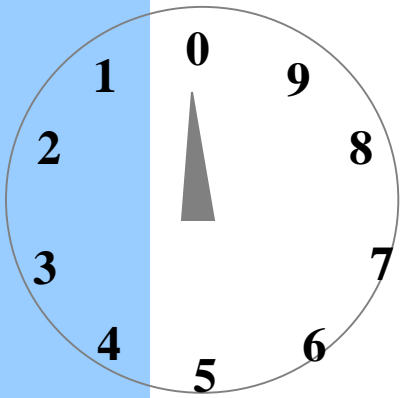


DIAL POINTERS DIRECTION OF ROTATION



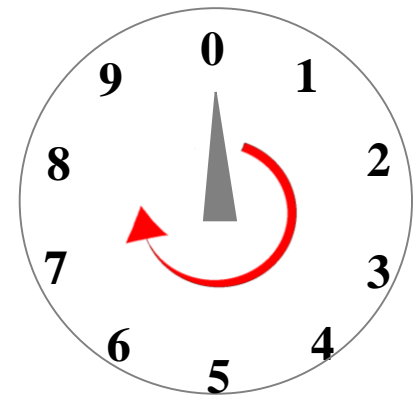
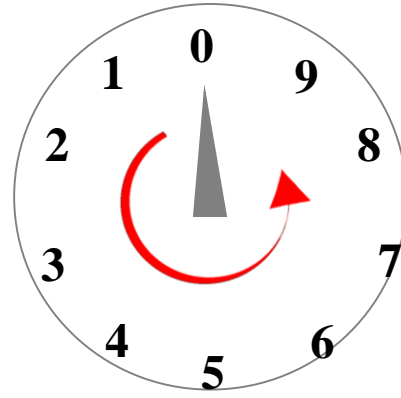
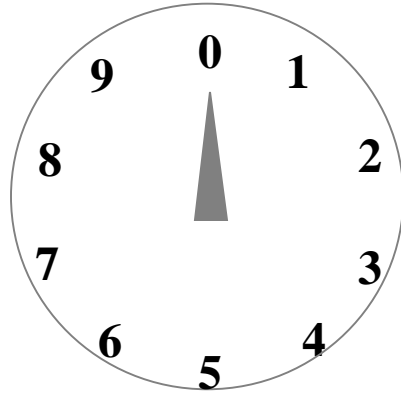
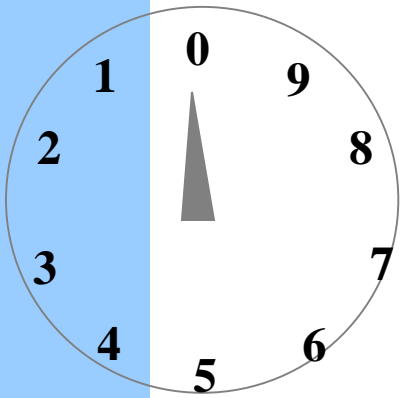
DIAL POINTERS

DIRECTION OF ROTATION

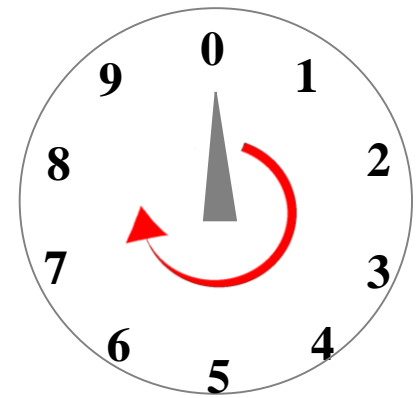
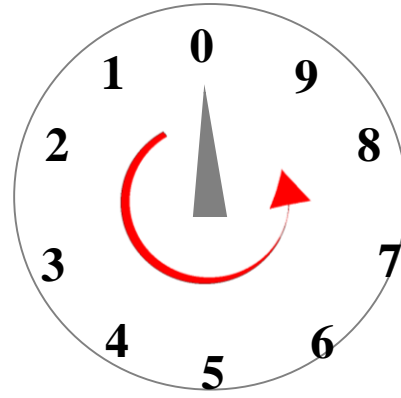
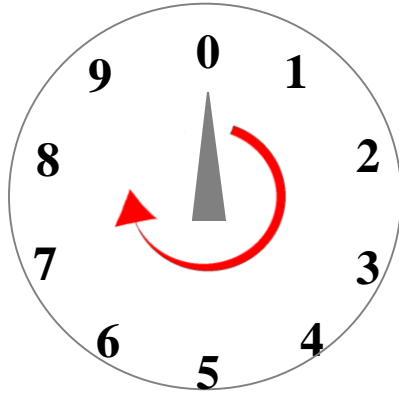
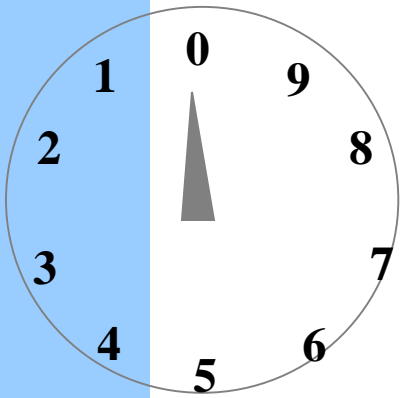


DIAL POINTERS

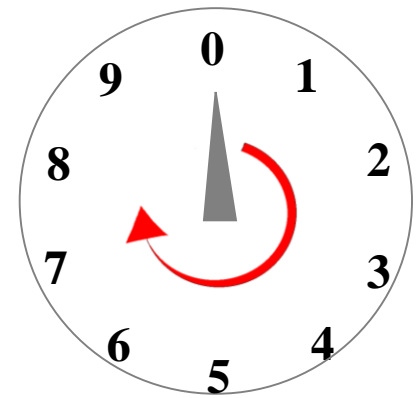
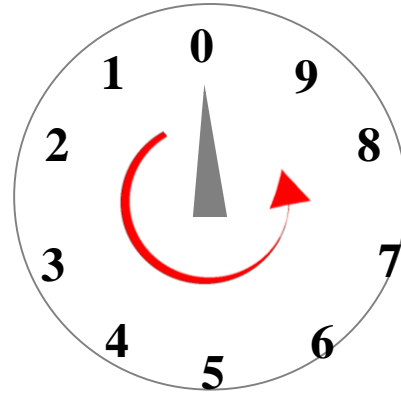
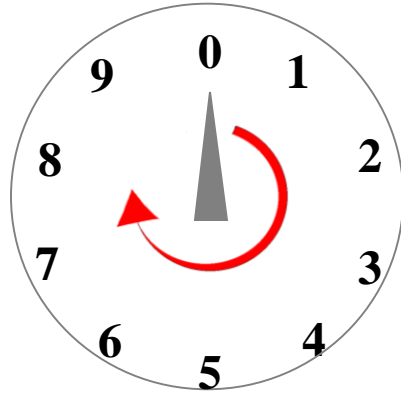
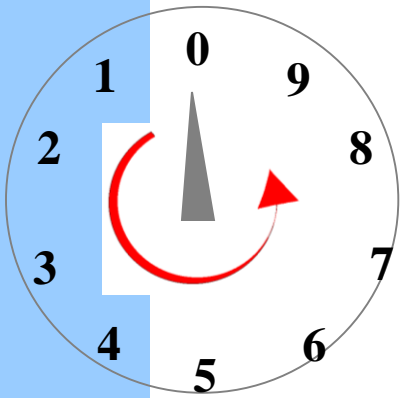
DIRECTION OF ROTATION



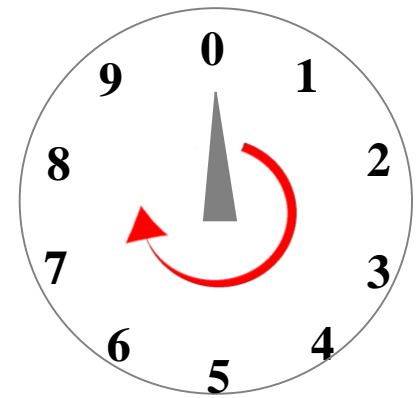
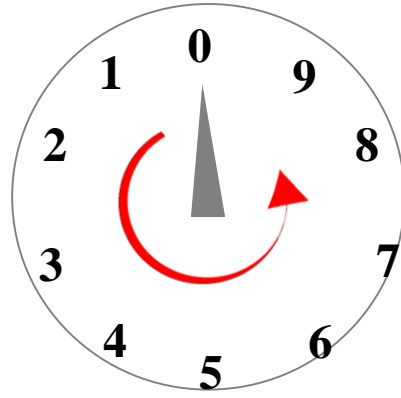
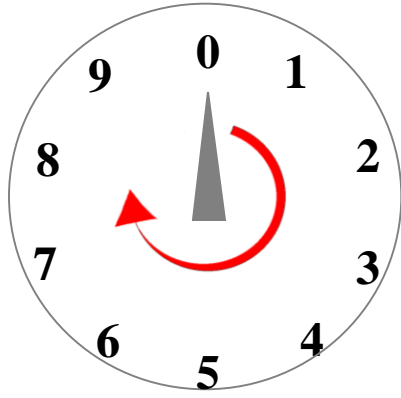
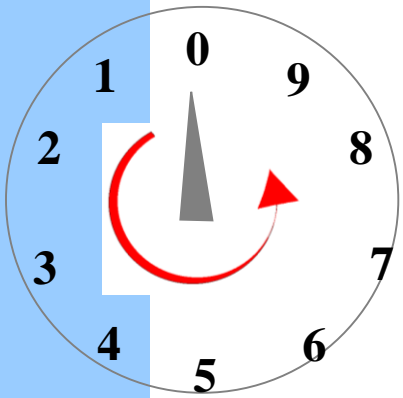
DIAL POINTERS DIRECTION OF ROTATION



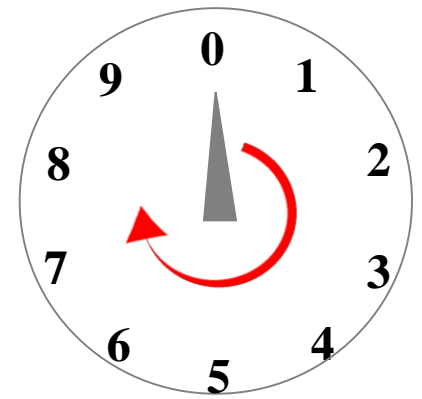
DIAL POINTERS DIRECTION OF ROTATION



DIALS INTERCONNECTION



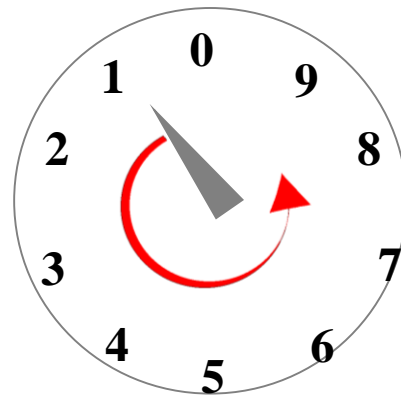
DIALS INTERCONNECTION



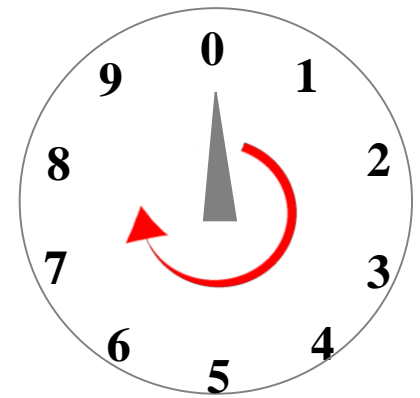
0



DIALS INTERCONNECTION



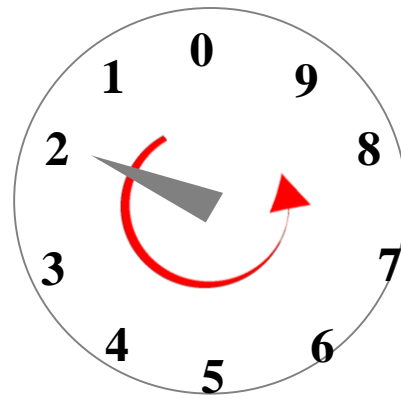
1



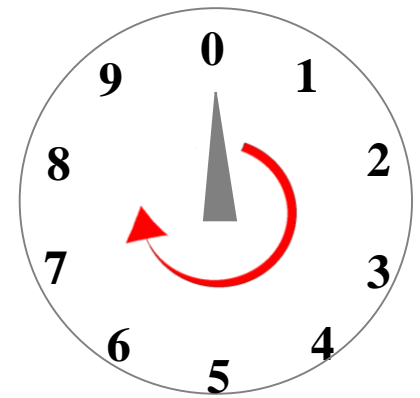
0



DIALS INTERCONNECTION



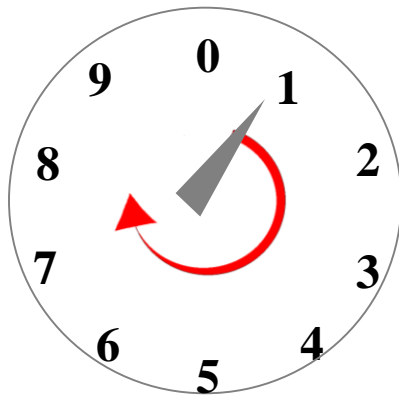
2



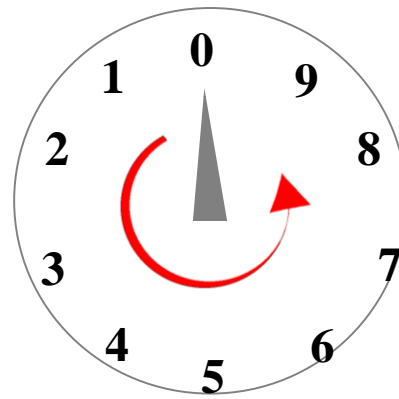
0



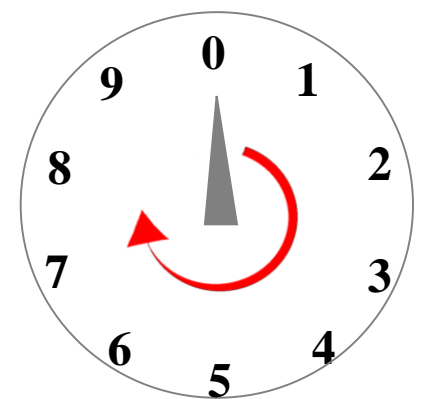
DIALS INTERCONNECTION



1

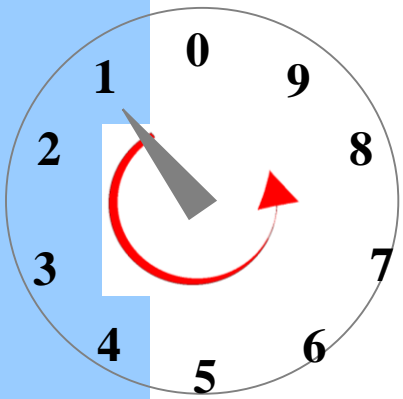


0

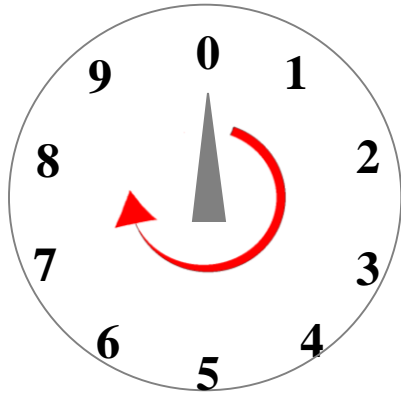


0

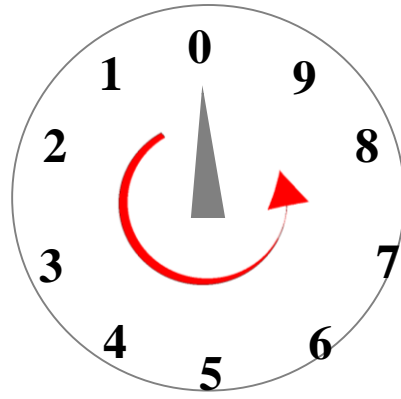
DIALS INTERCONNECTION



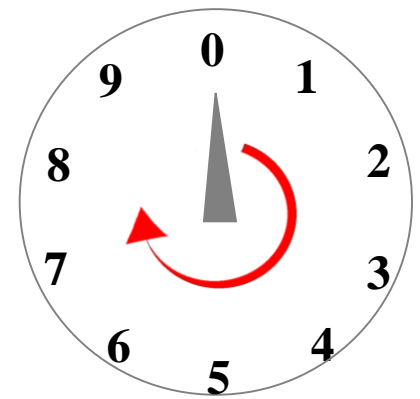
1



0



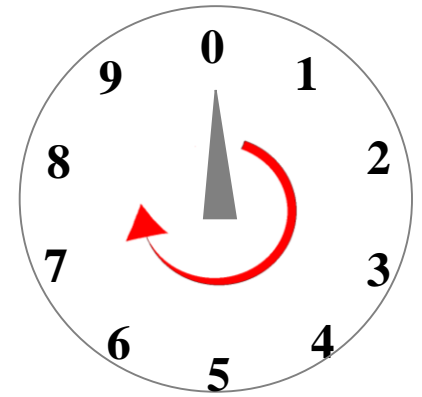
0



0



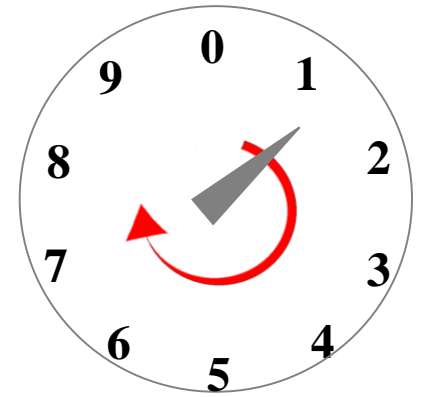
GUIDELINES IN READING THE FIRST DIAL



0



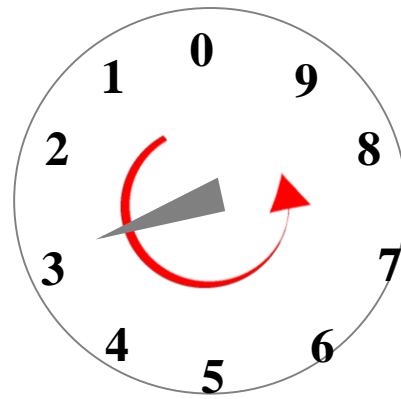
GUIDELINES IN READING THE FIRST DIAL



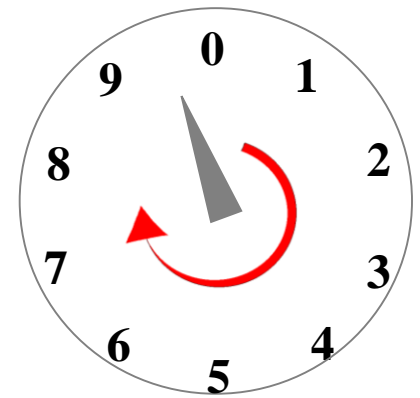
1



GUIDELINES IN READING THE NEXT THREE DIALS

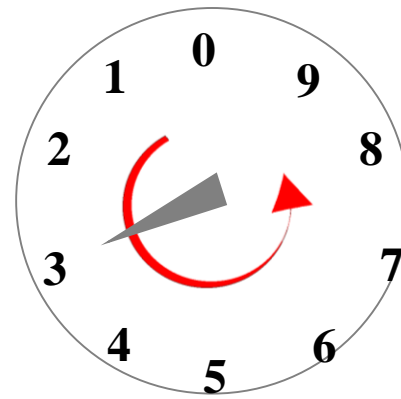


2

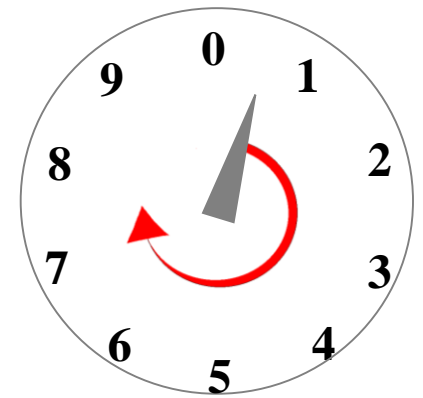


9

GUIDELINES IN READING THE NEXT THREE DIALS



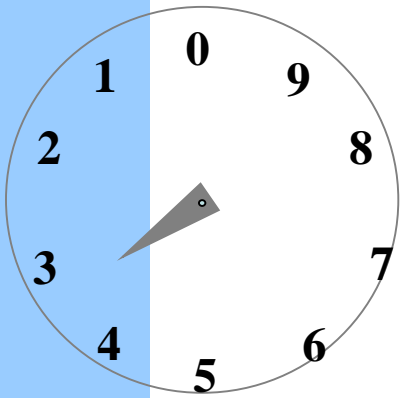
3



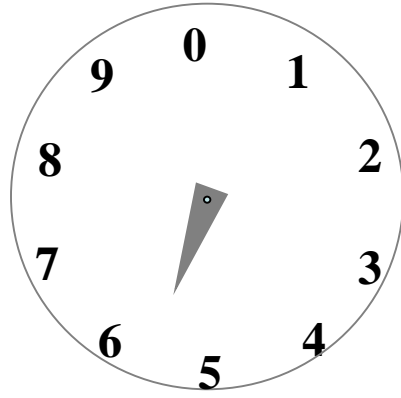
0



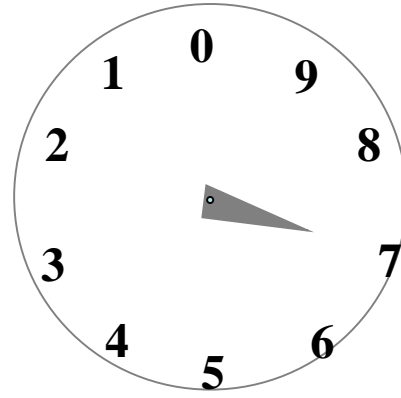
Example #1



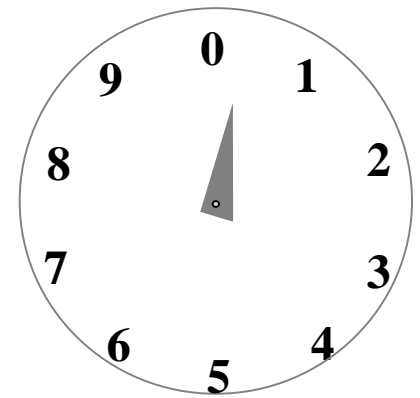
3



5

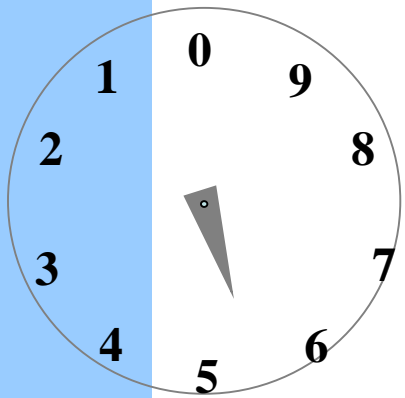


7

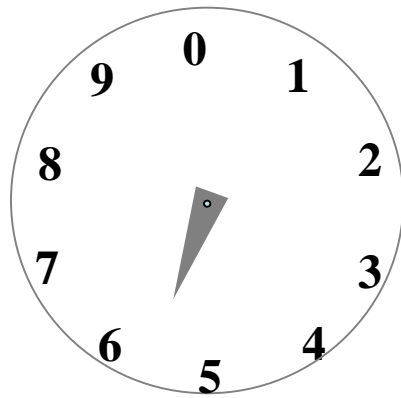


0

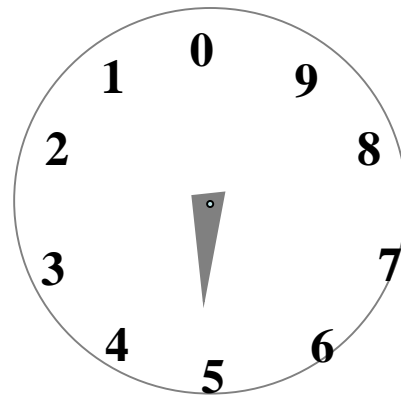
Example #2



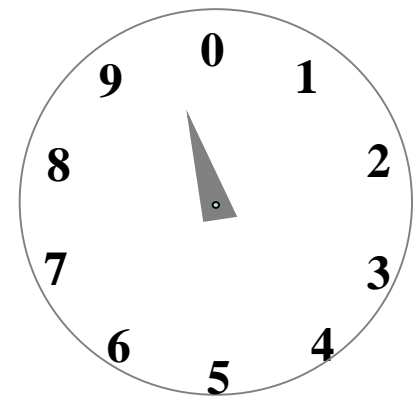
5



5



4

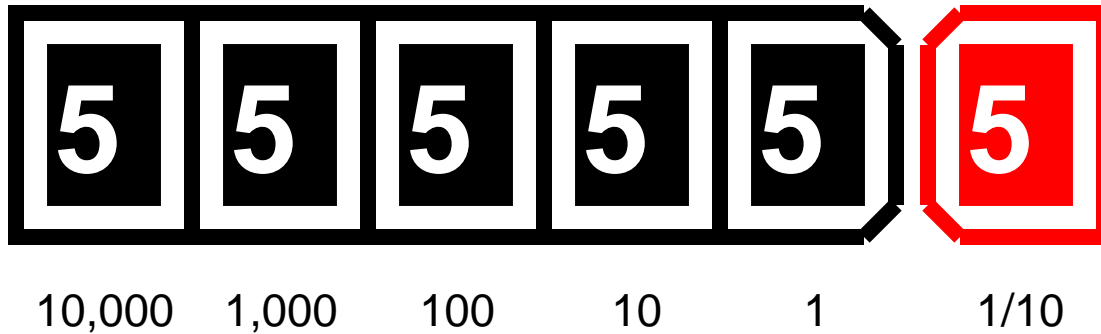


9

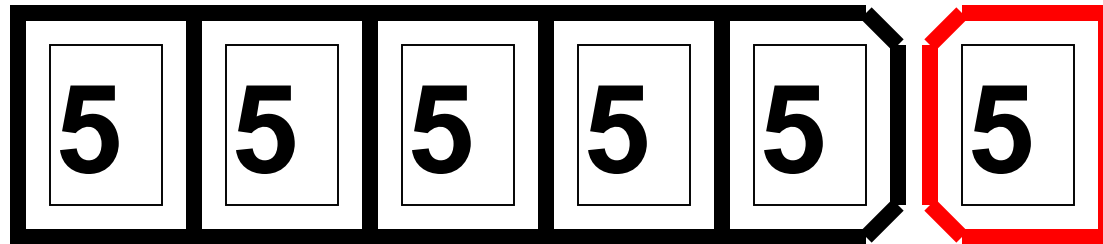
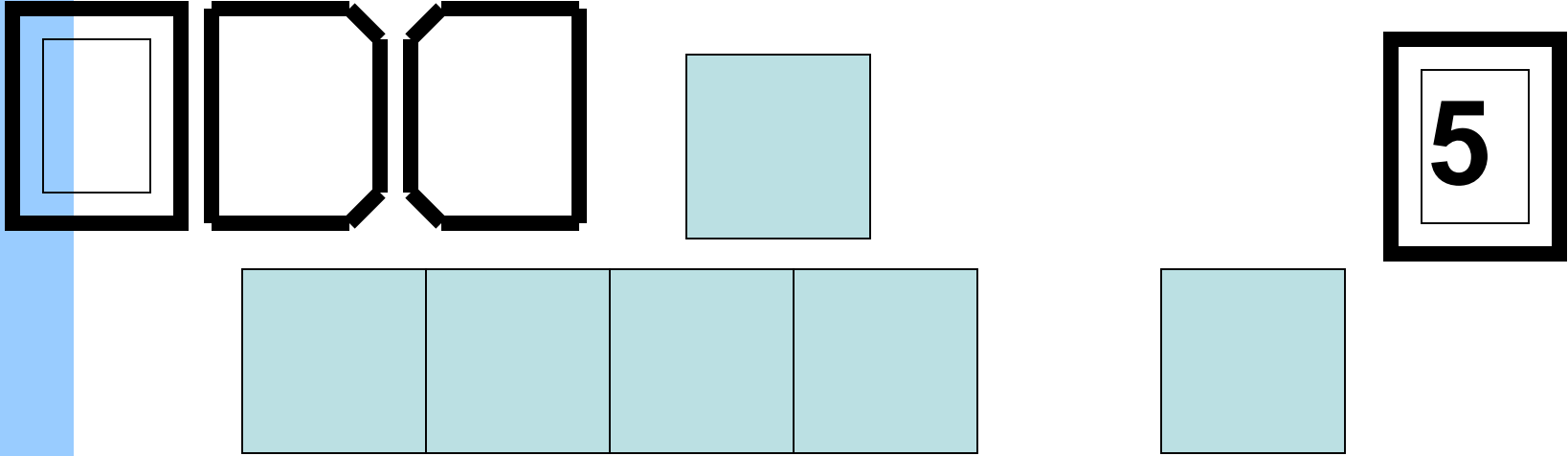
CYCLONE TYPE

Dial Pointers

KWh



CYCLONE TYPE Dial Pointers



THANK YOU

