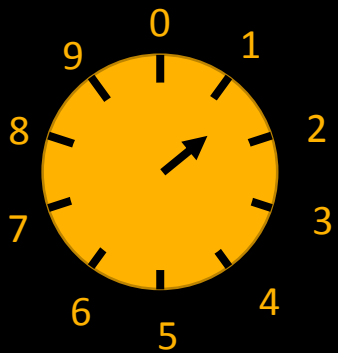
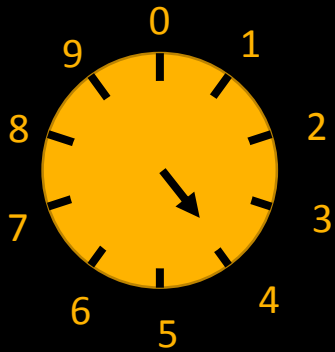


Reading an Analog Electric Meter

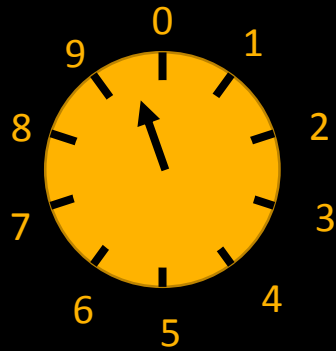
1. Read the dials from left to right



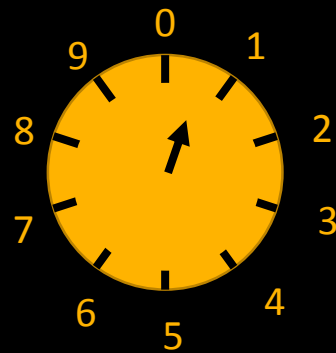
10,000



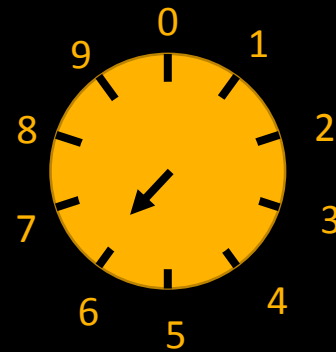
1,000



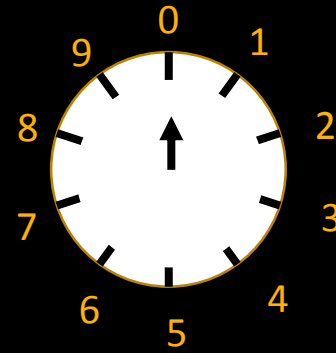
100



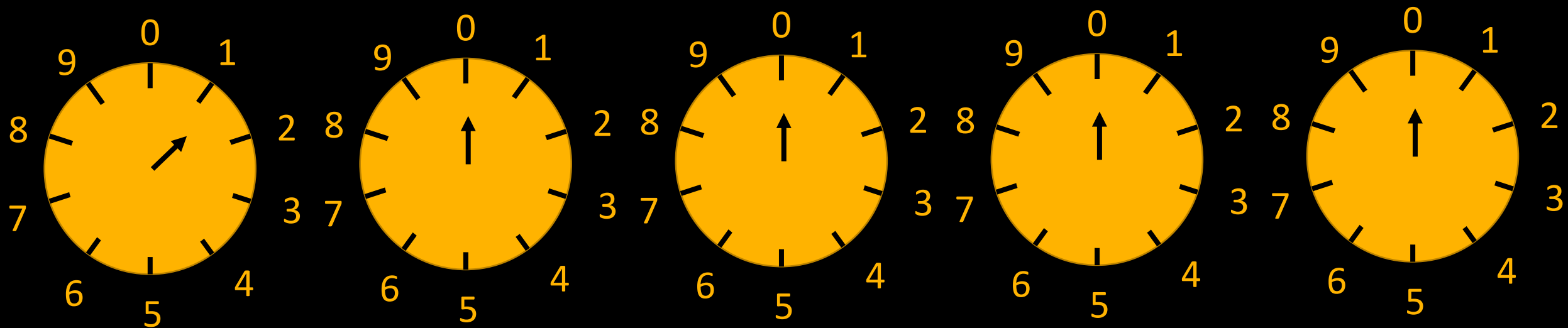
10



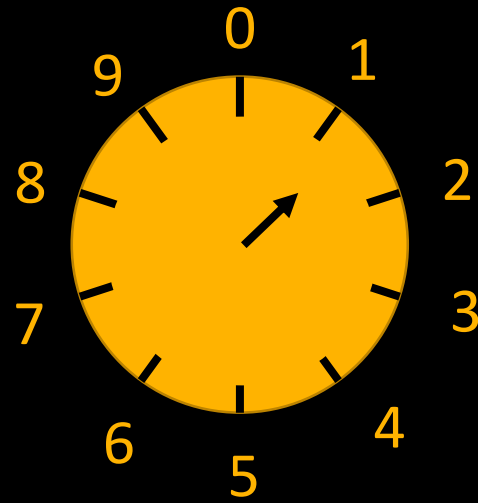
1



1. Read the dials from left to right



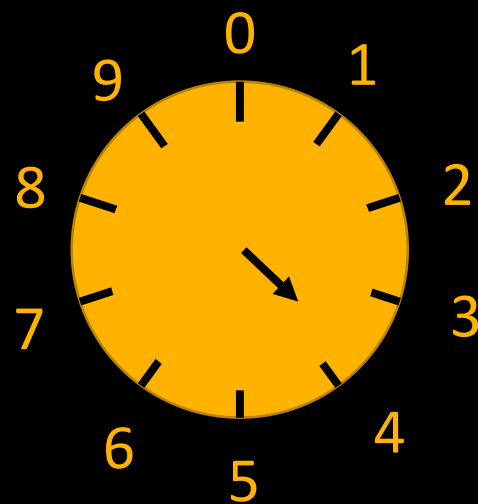
2. If dial is between the two numbers,
always take the lower number



10,000

1

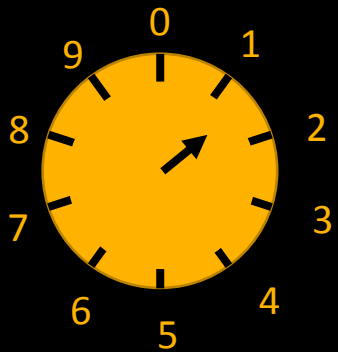
3. If the pointer is directly over a number, write down that one



1,000

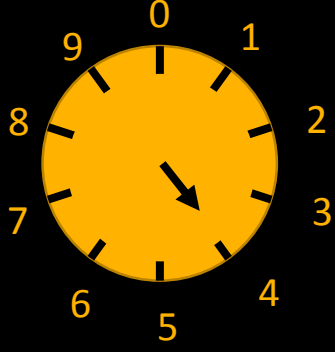
4

4. If the pointer is between 9 & 0, write 9 and reduce the reading on the left by one



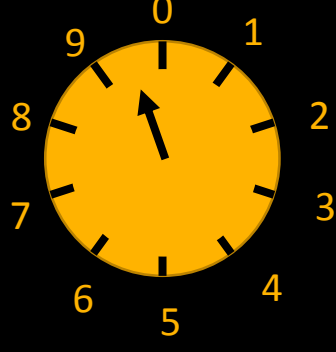
10,000

1



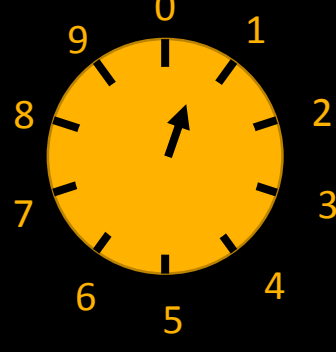
1,000

3

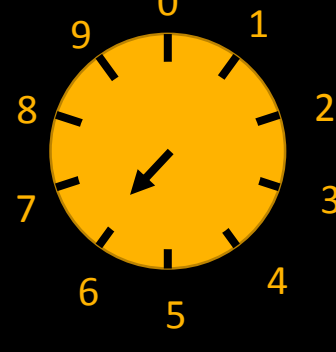


100

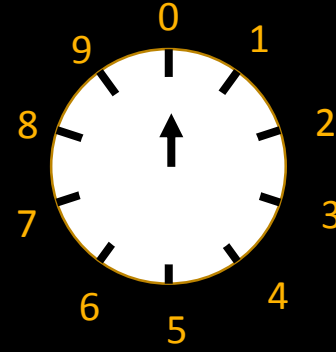
9



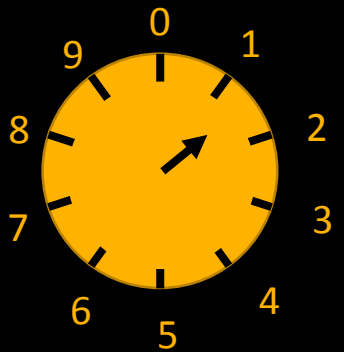
10



1

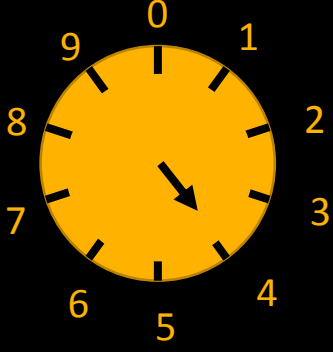


5. Don't read the last dial on the right



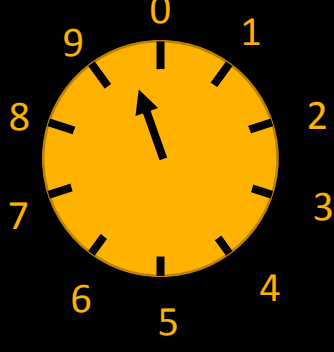
10,000

1



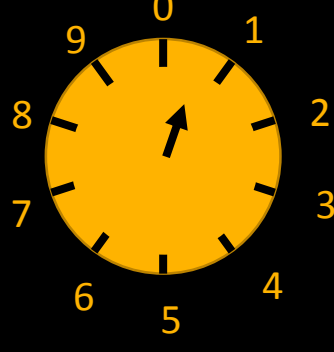
1,000

3



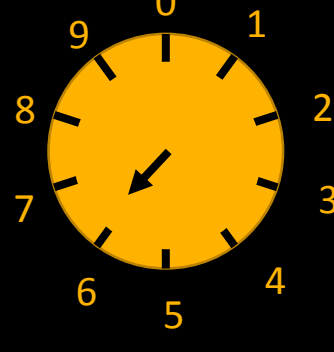
100

9



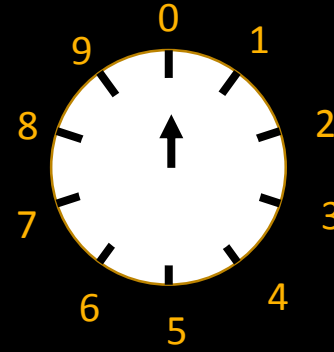
10

0

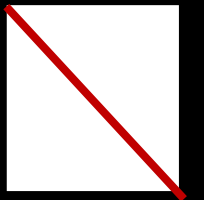


1

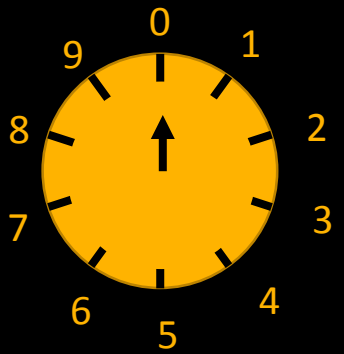
6



Don't Use

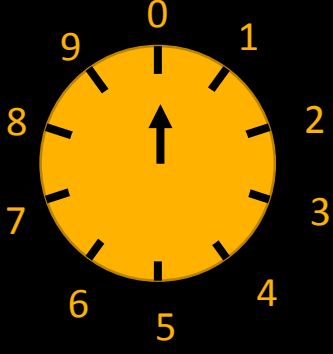


6. Zero out meters



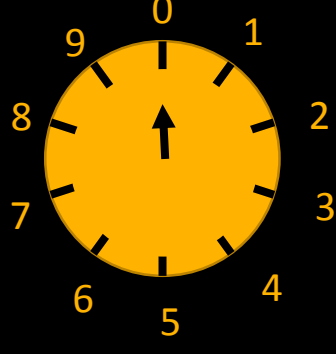
10,000

0



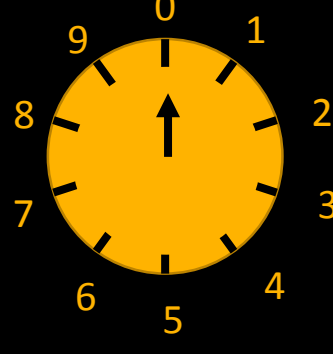
1,000

0



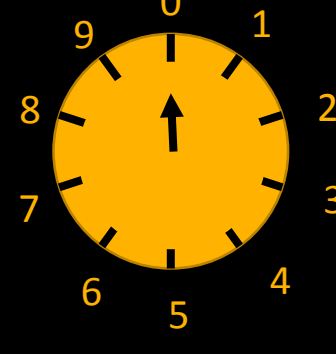
100

0



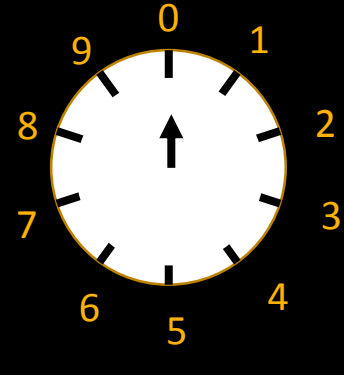
10

0



1

0



Don't Use

