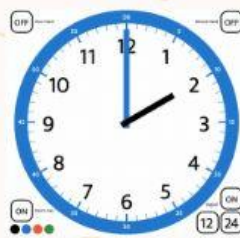


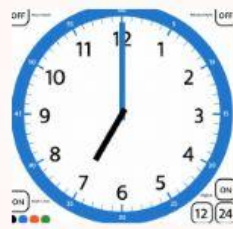
# TIME



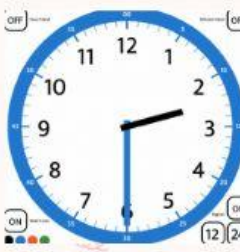
# Read the clock and write the time



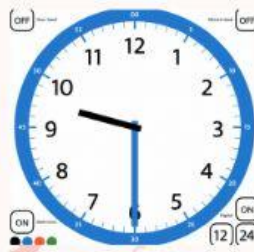
<input type="text"/>	:	<input type="text"/>
Hour	:	Minute



<input type="text"/>	:	<input type="text"/>
Hour	:	Minute

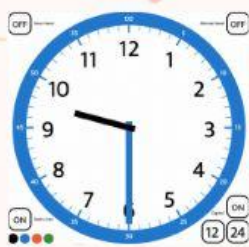


<input type="text"/>	:	<input type="text"/>
Hour	:	Minute

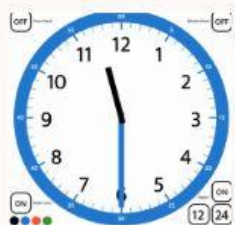


<input type="text"/>	:	<input type="text"/>
Hour	:	Minute

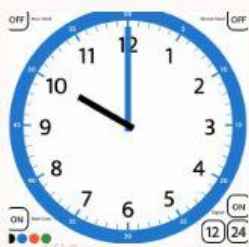
# Read the clock and write the time



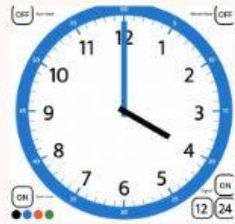
<input type="text"/>	:	<input type="text"/>
Hour	:	Minute



<input type="text"/>	:	<input type="text"/>
Hour	:	Minute

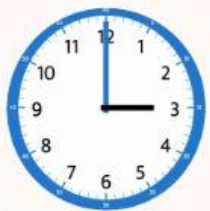
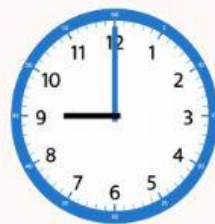
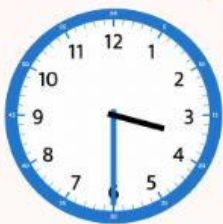


<input type="text"/>	:	<input type="text"/>
Hour	:	Minute



<input type="text"/>	:	<input type="text"/>
Hour	:	Minute

# Match the analog clock to the right digital time



3:00

9:00

7:00

8:30

3:30

# AM or PM?

Sleeping at night



Going to school



Waking up in the morning



# AM or PM?

Brushing teeth in  
the morning



Having dinner



Having lunch

