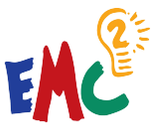
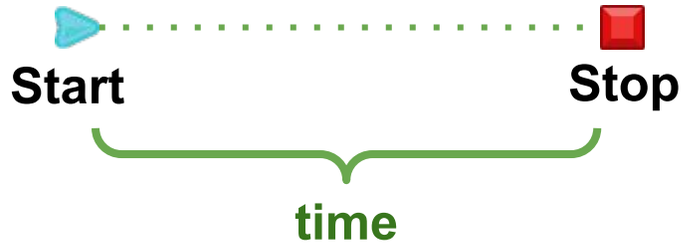


# Time (Hours)



## What is time?

Time is a measurement of **duration**, or **how long it takes** for something to happen.



What **units** do we use for time?



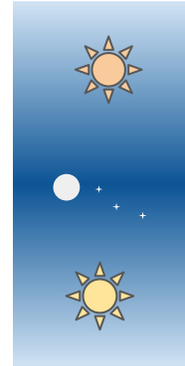
Seconds



Minutes



Hours



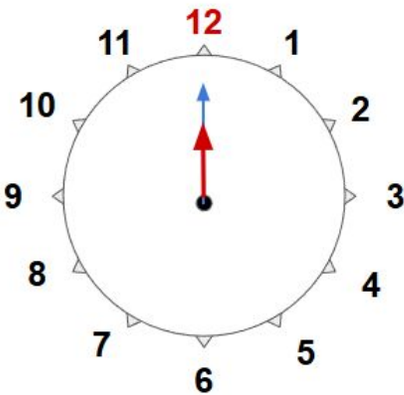
Days

How many **numbers** are on a clock? **12**

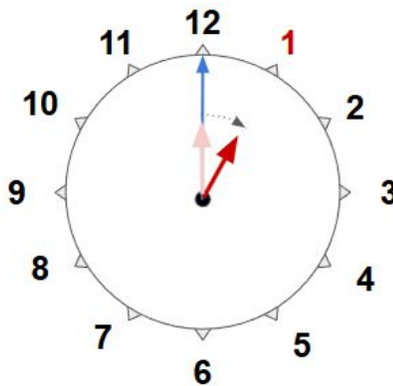
How many **hands** are on a clock? **2 (or 3)**

The **shortest hand** tells you the current **hour** and moves the **slowest**.

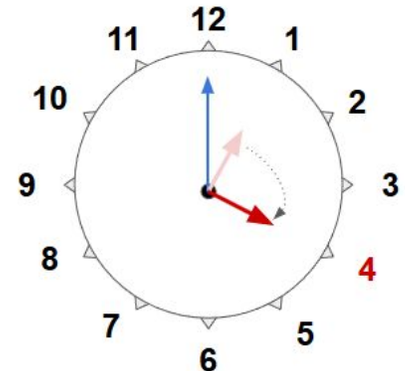
“**12** o'clock ”



**1 hour after** 12 o'clock is...  
“**1** o'clock ”



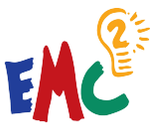
**3 hours after** 1 o'clock is...  
“**4** o'clock ”



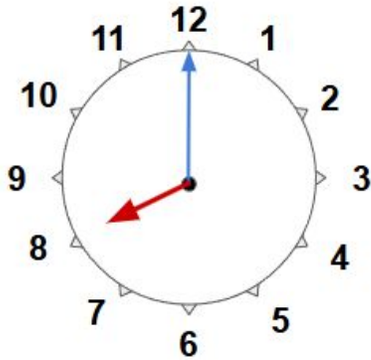
Schedule a Free Math Evaluation with us to assess your child's math level and identify gaps:

<https://www.emc.school/free-math-evaluation>

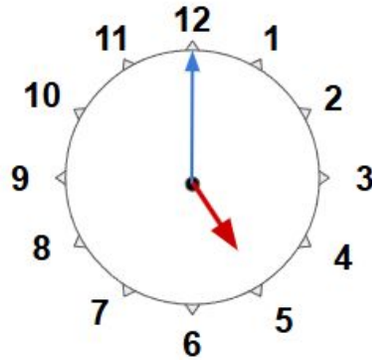
# Practice



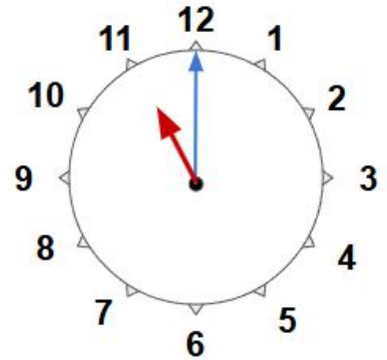
What time is it?



“ \_\_\_ o'clock ”

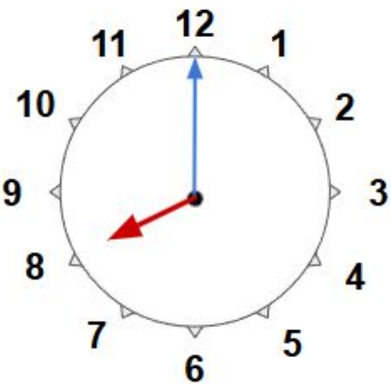


“ \_\_\_ o'clock ”

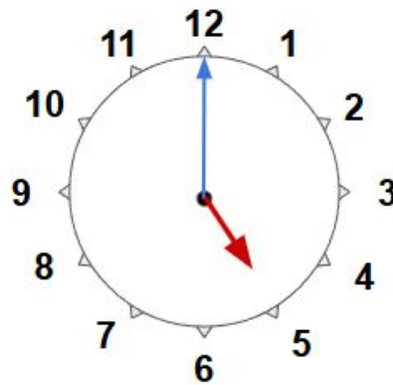


“ \_\_\_ o'clock ”

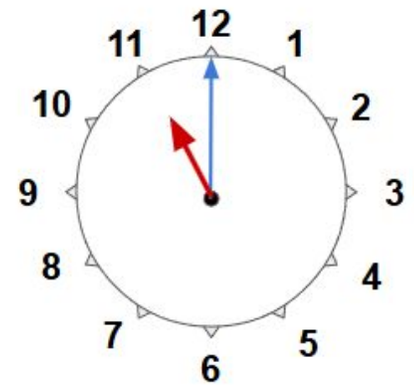
What time will it be in...?



In **3 hours** it will be  
\_\_\_ o'clock.

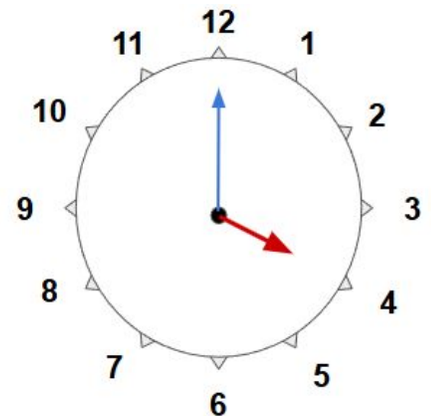


In **4 hours** it will be  
\_\_\_ o'clock.



In **2 hours** it will be  
\_\_\_ o'clock.

Piotr lives 1 hour from the theater. The movie is 2 hours long. After he gets home from the movie, he takes 1 hour to get ready for bed. If he left at 4 o'clock, what time did he go to bed?



Schedule a Free Math Evaluation with us to assess your child's math level and identify gaps:

<https://www.emc.school/free-math-evaluation>