## In the month of ____ there are ____days.

There are ____ days in a year.

There are ___ weeks in a year.

There are months in a year.

## There are days in weeks.

There are days in a leap year.

There are hours in days.

There are
minutes in
hours.

There are ___ seconds in ___ minutes.

There are 60 seconds in a minute, so there are seconds in ___minutes.

There are 60 minutes in an hour, so there are minutes in ___ hours.

There are 24 hours in a day, so there are hours in days.

## minutes past is equal to <br> minutes

It is am when the time is ___ midnight.

It is am when the time is $\qquad$ noon.

It is pm when the time is ___ midnight.

# It is pm when the time is noon. 

I add ___ to the hours to convert to the 24hour digital clock.

There should always be hour time.
digits in a $24-$

There are hours between noon and midnight.

To convert from the 24-hour clock time, I...

## If the time is __ I subtract ___ to convert from the 24-hour clock time.

To convert a 24-hour time before noon, we must write after the time.

To convert a 24-hour time after noon, we must write after the time.

