



## **There are 12 months in a years.**

The 12 Months

The [Gregorian calendar](#) consists of the following 12 months:

1. [January](#) - 31 days
2. [February](#) - 28 days in a [common year](#) and 29 days in [leap years](#)
3. [March](#) - 31 days
4. [April](#) - 30 days
5. [May](#) - 31 days
6. [June](#) - 30 days
7. [July](#) - 31 days
8. [August](#) - 31 days
9. [September](#) - 30 days
10. [October](#) - 31 days
11. [November](#) - 30 days
12. [December](#) - 31 days

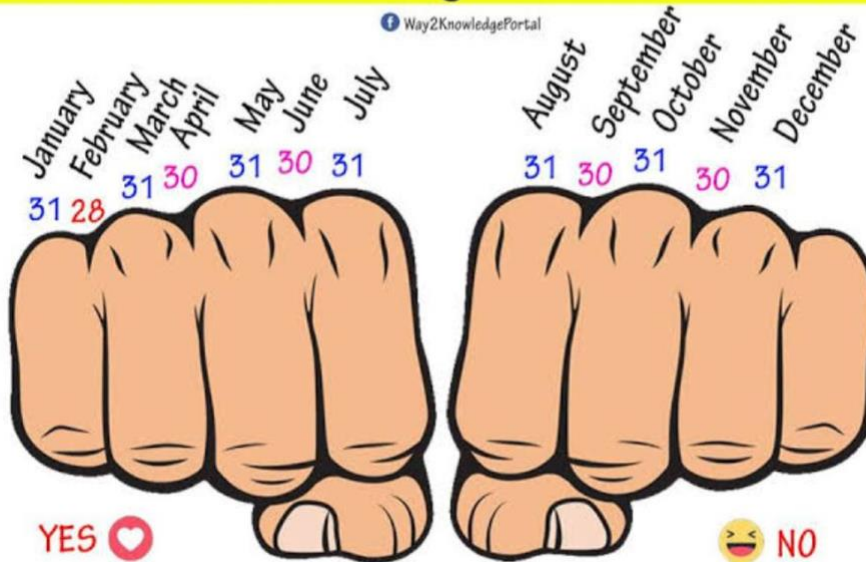


## **Months of the Year Chart**

January	July
February	August
March	September
April	October
May	November
June	December

# Do You Use This Trick To Remember Days In A Month

Way2KnowledgePortal



## Clock

Time

This is a **clock**.

It tells us the time.

The face of the clock is called its **dial**.

How many hands do we see on this clock?



We see two hands on this clock. The long hand is called the minute hand and the short hand is called the hour hand.



On the above clock, short hand i.e. hour hand is at number 9 and long hand i.e. minute hand is at number 12. The time is read as 9 o' clock or 9:00.

**Note:**

1. When minute hand points to number 12 and hour hand point to any number on the face of clock, the time is read as 0'clock. Example: 7 o'clock, 4 o' clock etc.

2. 1 hour = 60 minutes.

**Unit of measuring time**

**In earlier days time was measured using different types of clock**



**Now a days, we use standard unit of time which is same all over the world.**

**Minute**

**Second**

**Hour**

**Day**

**Month**