

## TIME FACTS

- 60 seconds = 1 minute
- 60 minutes $=1$ hour
- 24 hours = 1 day
- 365 days $=1$ year
- 12 months = 1 year
- 10 years = 1 decade
- 100 years = 1 century
- 1000 years = 1 millenium

$$
O^{\circ} \mathrm{COCF}
$$



On an analogue clock, when the big (yellow) or minute hand is pointing to the 12 , it is ... $\mathbf{o}^{\prime}$ clock.

The clock shows...
3 o' clock


## o' clock

On an analogue clock, when the big (yellow) minute hand is pointing to the 12 , it is ... $\mathbf{o}^{\prime}$ clock.

The clock shows...

## 5 o' clock



## .0' clock

On an analogue clock, when the minute (yellow) hand is pointing to the 12, it is ... $\mathbf{o}^{\prime}$ clock.

The clock shows...

## 7 o' clock





## ...half past

On an analogue clock, when the minute (yellow) hand is pointing to the 6 , it is ...half past.
The red or hour hand The clock shows...

## Half past 3





## moluartar passt

## ..quarter past

On an analogue clock, when the big (yellow) hand is pointing to the 3 , it is ...quarter past.

The clock shows...

## Quarter past 2

## ..quarter past

On an analogue clock, when the big (yellow) hand is pointing to the 3 , it is ... $\mathrm{o}^{\prime}$ clock.

The clock shows...

## Quarter past 4

## ..quarter past

On an analogue clock, when the big (yellow) hand is pointing to the 3 , it is ... $\mathrm{o}^{\prime}$ clock.

The clock shows...

## Quarter past 7

## ..quarter past

On an analogue clock, when the big (yellow) hand is pointing to the 3 , it is ... $\mathrm{o}^{\prime}$ clock.

The clock shows...

## Quarter past 11

## miluarier to



## ...quarter to

On an analogue clock, when the big (yellow) hand is pointing to the 9 , it is ...quarter to.

The clock shows...

Quarter to 3


## ...quarter to

On an analogue clock, when the big (yellow) hand is pointing to the 9, it is ...quarter to.

The clock shows...

mother 4 Mild





