

## One




## thpee




## tove




## sine




## SIX




## seven






# nine <br>  



## ten




# quarter <br> past twelve 



## 001s ocst

018
one thirty

two thirty

## half

## post two


three thirty
fots post
three


$$
\begin{aligned}
& \text { seven } \\
& \text { thirty }
\end{aligned}
$$


seven


## a Jotrder <br> 

## nine <br> fifteen



## quapter <br>  <br> twelve



## $0 \rightarrow 3$ <br> 

## twelve


twelve twenty



$$
\operatorname{toc} 010
$$

twelve forty-five


six forty-five

quarter to twelve


