

Year 2 Maths Home learning Tuesday 9th June 2020

Carry on doing your minute challenge. I wonder if your estimations, which is another word for predictions, will be more accurate today? Remember an estimation is a guess based on something you know already e.g yesterday's scores.













Today we will remind ourselves about telling the time on an analog clock (a clock with moving hands). This is why we learnt about $\frac{1}{2}$ and $\frac{1}{4}$ turns last week. We will think about digital time later in the week.

If you don't have a printer, just ask your child to tell you what each time is.



half past

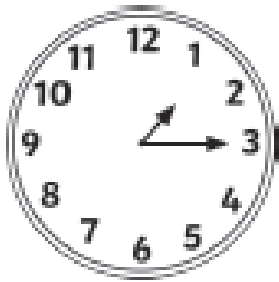
Write down the time each clock is showing on the line underneath.

 _____	 _____	 _____
 _____	 _____	 _____
 _____	 _____	 _____
 _____	 _____	 _____

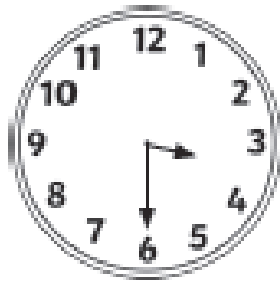


half past , quarter past and quarter to

Write the time shown on each clock.



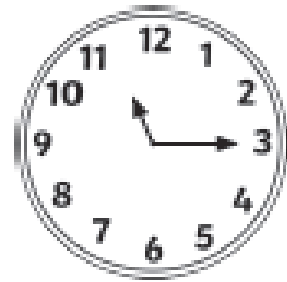
quarter past ____



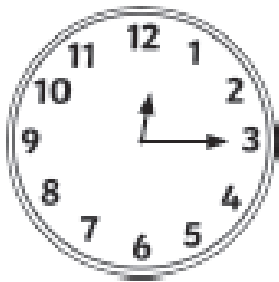
half past ____



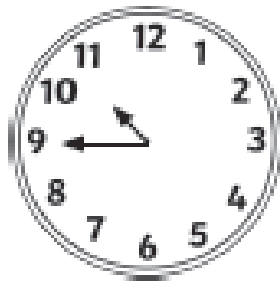
quarter to ____



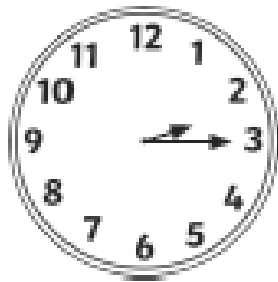
quarter past ____



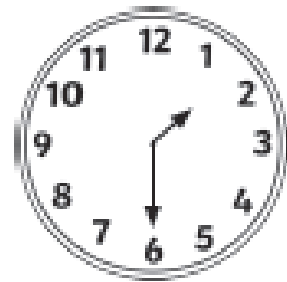
quarter past ____



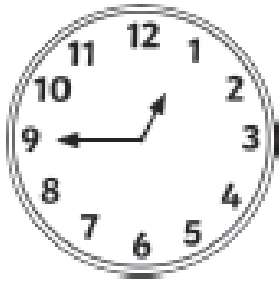
quarter to ____



quarter past ____



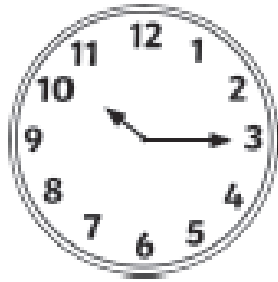
half past ____



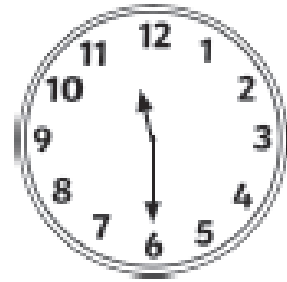
quarter to ____



quarter to ____



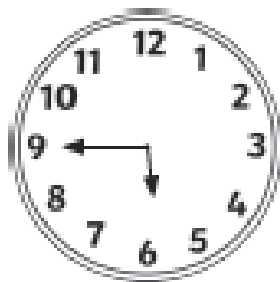
quarter past ____



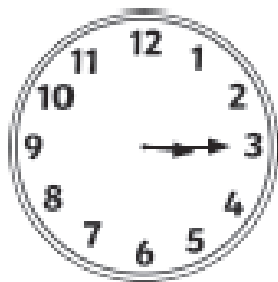
half past ____



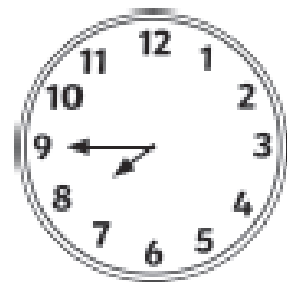
half past ____



quarter to ____



quarter past ____



quarter to ____

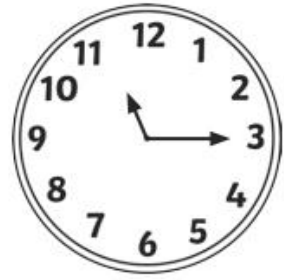


Write down the time that is $\frac{1}{2}$ an hour **before** these times.









Write down the time that is $\frac{1}{2}$ an hour **after** these times.





