The number \_\_\_\_\_ is represented by the letter



The minute hand will be at \_\_\_\_\_ when it is o'clock.



The minute hand will be at \_\_\_\_\_ when it is half past \_\_\_\_.



The minute hand points to \_\_\_\_\_ on the hour.



The minute hand points to \_\_\_\_\_when it is half past the hour.



I know it is the hour hand because...



I know it is the minute hand because...



15 minutes past can also be said as \_\_\_\_\_past.



15 minutes to can also be said as \_\_\_\_\_to.



To reach 60, we need to add \_\_\_\_\_.



It is \_\_\_\_ minutes past the hour.



It is minutes to the next hour.



A new day starts at \_\_\_\_\_.



In the morning, \_\_\_\_takes place.



In the afternoon, \_\_\_\_takes place.



Noon is o'clock.



There are \_\_\_\_ minutes in 1 hour.



There are \_\_\_\_\_hours in 1 day.



There are \_\_\_\_\_months in 1 year.



There are \_\_\_\_\_days in a leap year.



There are \_\_\_\_\_seconds in a minute.



I can work out the start time by...



I can work out the end time by...



\_\_\_\_\_minutes and \_\_\_\_\_seconds is equal to seconds.



There are \_\_\_\_\_days in 1 week.



There are \_\_\_\_\_seconds in \_\_\_\_ minutes.



There are \_\_\_\_\_hours in \_\_\_\_days.



There are \_\_\_\_\_days in \_\_\_\_\_weeks.



There are minutes to the next hour.



The total time taken is equal to \_\_\_\_\_ minutes.



The total time taken is equal to \_\_\_\_\_ hours.



There are \_\_\_\_\_ minutes between \_\_\_\_ o'clock to \_\_\_\_ o' clock.



took the shortest time to complete.



took the longest time to complete.



is longer than \_\_\_\_\_because...



is shorter than \_\_\_\_\_because...

