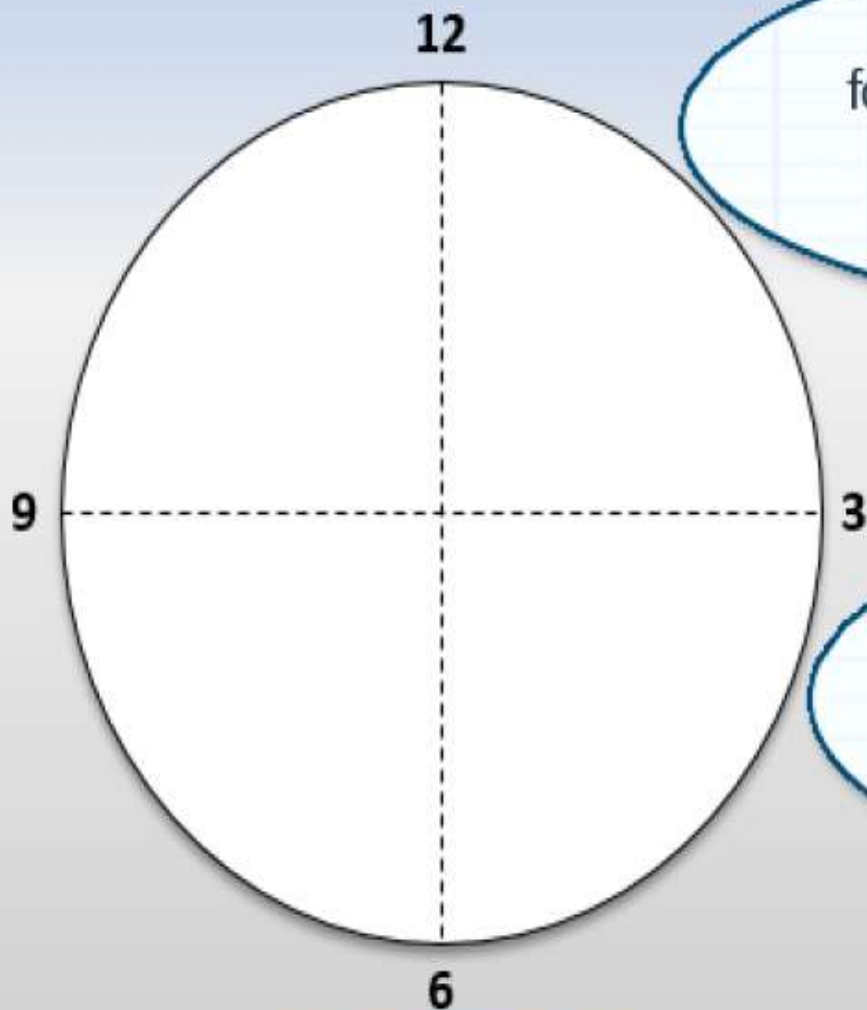


Day 3: Read time on analogue clocks to nearest quarter hour.



Fold your circle in half. Now fold it in half again so that you have 4 equal parts. What do we call these parts?

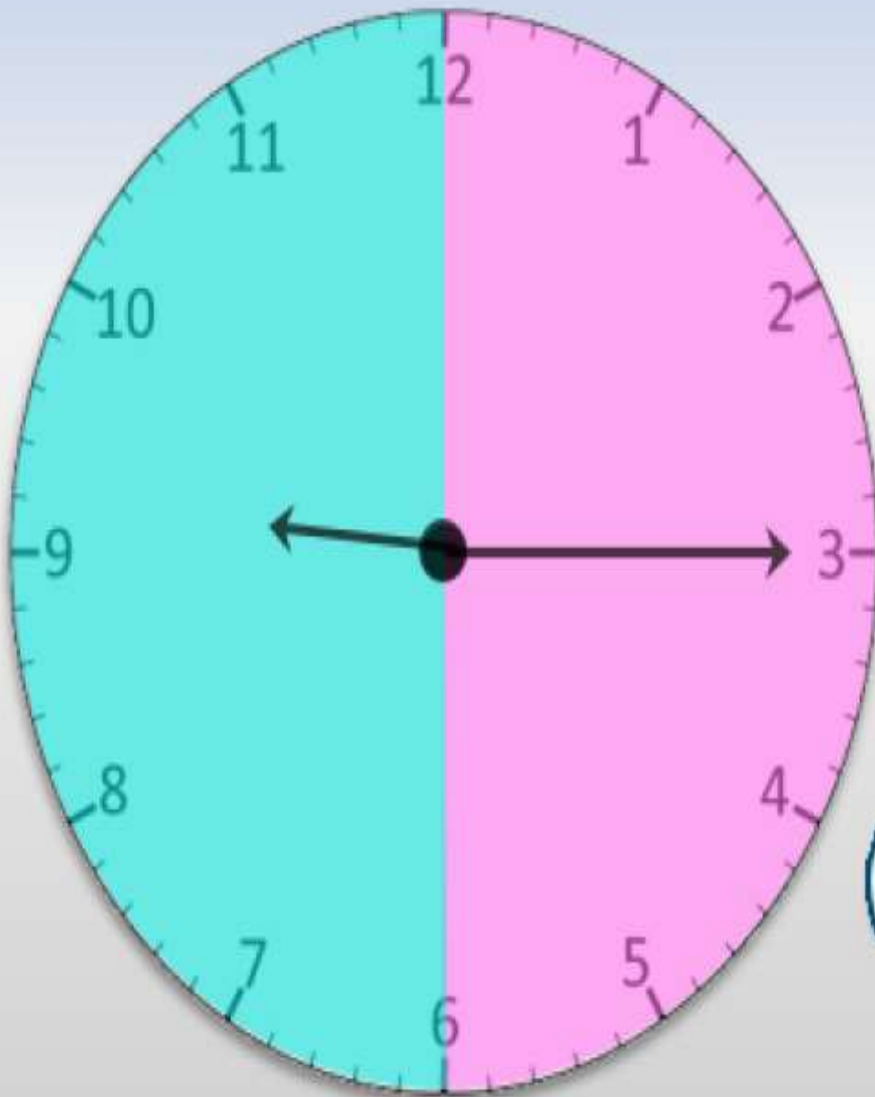
The circle is a bit like a clock face. Let's put 12 at the top.

3 is a $\frac{1}{4}$ of the way round the clock face. When the minute hand is here, it is $\frac{1}{4}$ of an hour past an o' clock time.

When the minute hand is at 9, it has $\frac{1}{4}$ of an hour to go until the next o' clock time.

6 goes at the bottom.

Day 3: Read time on analogue clocks to nearest quarter hour.



On this clock the pink tells as 'past' times and the blue tells us 'to' times.

Now it's $\frac{1}{4}$ of an hour **after** 9 o' clock. We can write that as **quarter past 9** or **$\frac{1}{4}$ past 9.**

Day 3: Read time on analogue clocks to nearest quarter hour.



On this clock the pink tells as 'past' times and the blue tells us 'to' times.

Now it's only $\frac{1}{4}$ of an hour **before** 10 o' clock. We can write that as **quarter to 10** or **$\frac{1}{4}$ to 10.**