

Can I solve time problems?

**Remember:**

**There are 60 minutes in an hour. The minute hand (Longest hand) counts in 5's going around the clock.**

**Half an hour = 30 minutes**

**1 hour = 60 minutes**

**Quarter of an hour = 15 minutes**

Solve these problems using the clock you made on Friday to help you. They are even more challenging than yesterday ... have a go and remember to use your clock to help so you can move the hands to add the time.

1. John left his house at 4 o'clock. It took him  $\frac{1}{4}$  of an hour to walk to the bus stop and he waited 10 minutes for a bus. The bus journey took him  $\frac{1}{2}$  an hour. What time did he finish his journey?
2. Alice's party was to start at 5.30 and last for  $2\frac{1}{2}$  hours, but it started 15 minutes late. If it still lasted the same amount of time, what time did it finish?
3. Mrs White put her cake in the oven for 50 minutes. It came out at 11.15 a.m. What time did she put it in?