

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 more challenging than yesterday's ...

. Mrs Dingle's cake was in the oven from 3.00 until $\frac{1}{4}$ to 4. How long was it in the oven altogether? _____

. Charlie went to see his friend. He left there at 6 o'clock after staying for 2 hours. What time had he arrived? _____

. The postman started delivering letters at half past 5 in the morning. He took $1\frac{1}{2}$ hours to finish his round. What time did he finish?

. Carol and Joe went running every morning. They left the house at half past 6 and returned at 8 o'clock. How long were they running for? _____