## Simple problems involving time

1. Martin took the dog for a walk at 5.00 . He came back at 7.00 . How long was he out?
2. Mrs Dingle's cake was in the oven from 3.00 until $1 / 4$ to 4 . How long was it in the oven altogether? $\qquad$
3. Charlie went to see his friend. He left there at 6 o'clock after staying for 2 hours. What time had he arrived? $\qquad$
4. The postman started delivering letters at half past 5 in the morning. He took $1 \frac{1}{2}$ hoursto finish his round. What time did he finish?
5. 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?
6. A man took 6 hours to build a wall. If he finished at 3 p.m., what time did he start? $\qquad$
7. A train leaves London at 4 o'clock in the afternoon. It arrives in Manchester at 6.30. How long was the journey? $\qquad$
8. Gordon always takes $1 / 2$ an hour to read the newspaper in the evening. He starts at a quarter past 7. What time does he finish?
9. Mr. Evans wanted to chop down a tree in his garden. He started at 10.30 a.m. and didn't finish until 12 midday. How long did it take him?
10. Auntie Flo sat and did her knitting every evening for 1 hour and then went to bed. If she started knitting at 10 p.m., what time did she go to bed?
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## Solve these problems involving time

1. John left his house at 4 o'clock. It took him $1 / 4$ of an hour to walk to the bus stop and he waited 10 minutes for a bus. The bus journey took him $1 / 2$ an hour. What time did he finish his journey?
2. Alice's party was to start at 5.30 and last for $21 / 2$ 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?
4. Peter got out of bed at 7.30 a.m. The hands on a clock went round $131 / 2$ times before he went back to bed. What time did he go to bed?
5. Ali fed his dog three times a day at regular intervals, with the first meal at $6.00 \mathrm{a} . \mathrm{m}$. and the last at $6.00 \mathrm{p} . \mathrm{m}$. What time was the dog's middle meal?
6. Steven took a bus to school every day. His bus journey lasted 20 minutes and school started at 8.45 a.m. What was the latest time he could catch a bus and still be on time for school?
7. Each half of a netball match lasts 15 minutes and there is a 10 minutes break in the middle. If a match finishes at 10.30 a.m., what time did it start?
