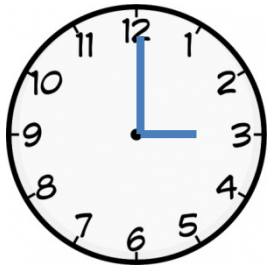


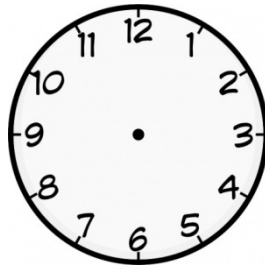
WEDNESDAY

Can you draw the hands on a clock to show a time given to you in words?

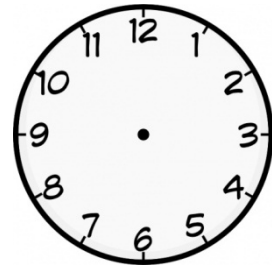
(o' clock and half past)



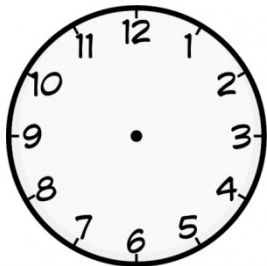
3 o' clock



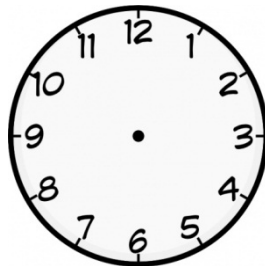
5 o' clock



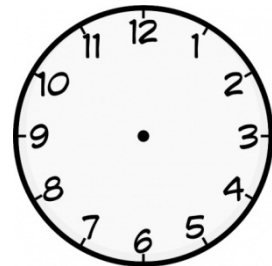
10 o' clock



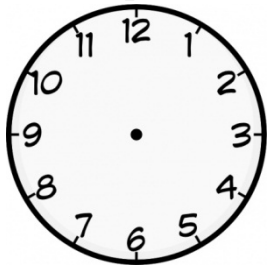
half past 8



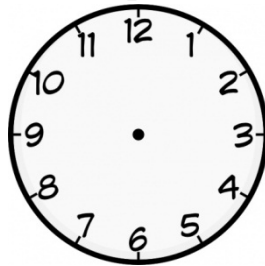
half past 1



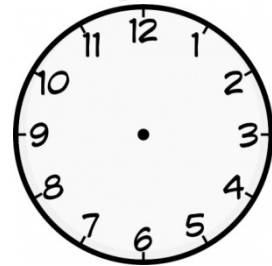
half past 11



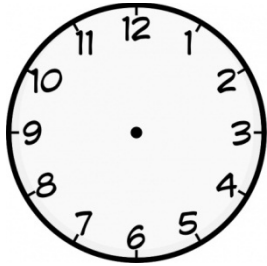
12 o' clock



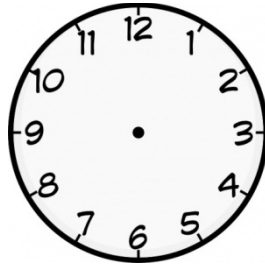
half past 5



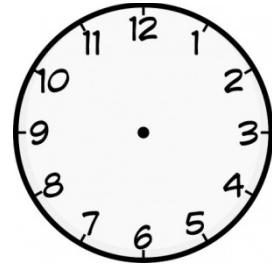
8 o' clock



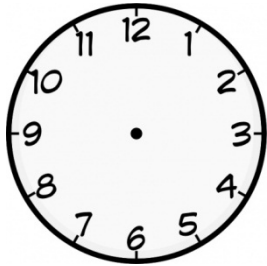
half past 2



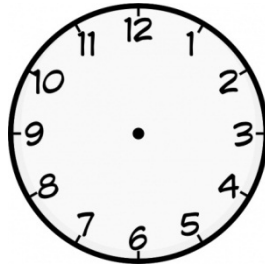
6 o' clock



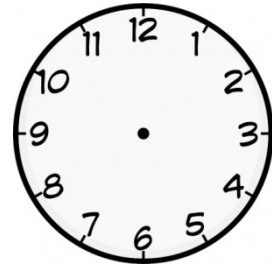
9 o' clock



11 o' clock



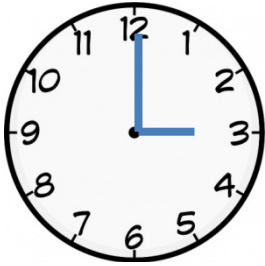
half past 3



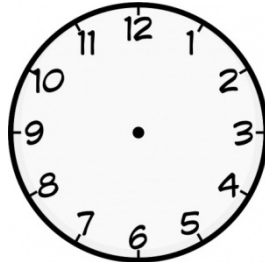
half past 4

Can you draw the hands on a clock to show a time given to you in words?

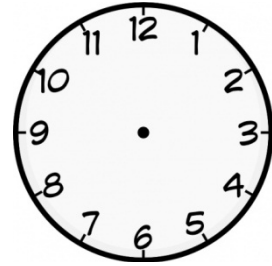
(o' clock, half past and quarters)



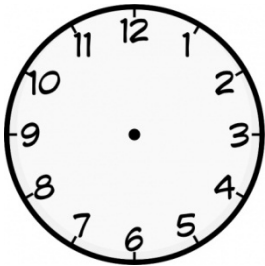
3 o' clock



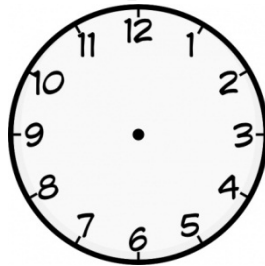
half past 5



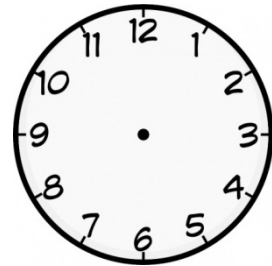
10 o' clock



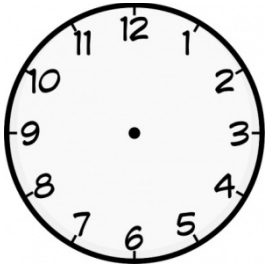
half past 8



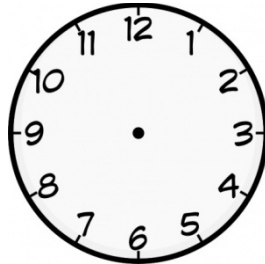
quarter to 6



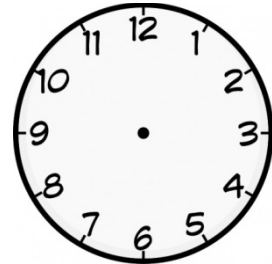
quarter past 8



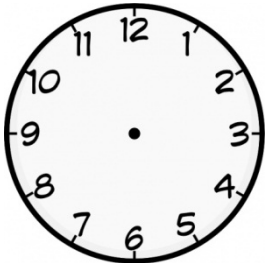
quarter past 9



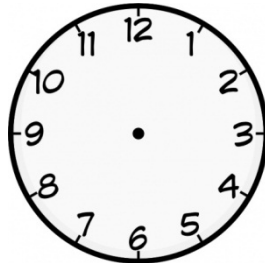
quarter to 10



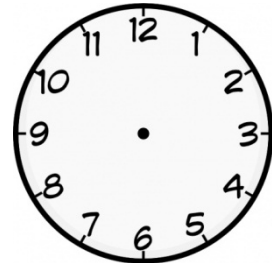
8 o' clock



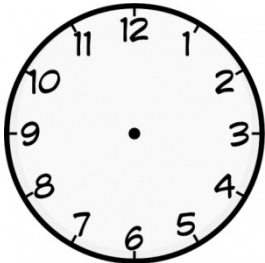
half past 2



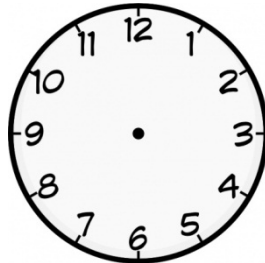
quarter to 7



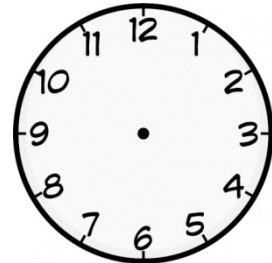
quarter past 1



quarter to 3



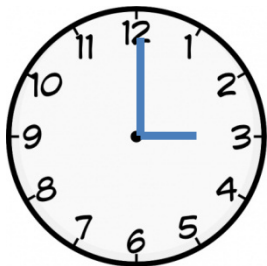
quarter past 6



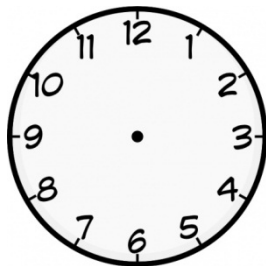
quarter to 12

Can you draw the hands on a clock to show a time given to you in words?

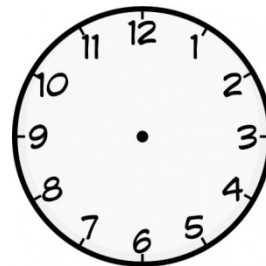
(5 minute intervals)



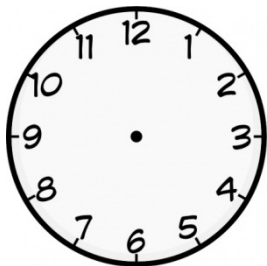
3 o' clock



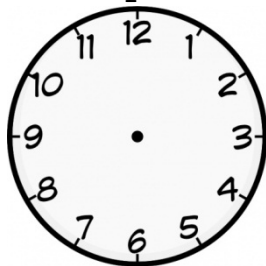
half past 5



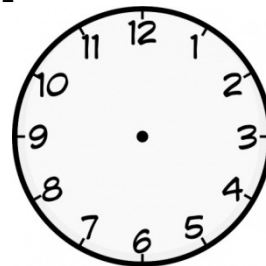
quarter to 6



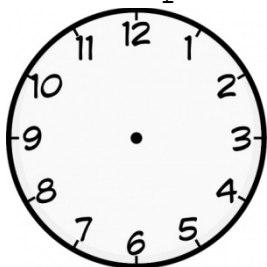
quarter past 8



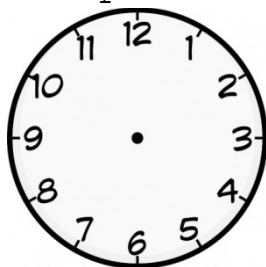
10 past 3



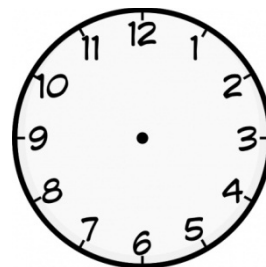
20 to 8



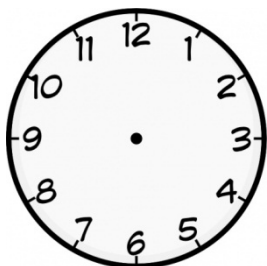
25 to 6



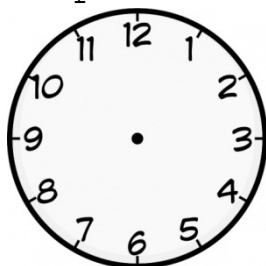
5 past 10



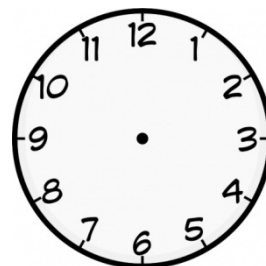
10 to 10



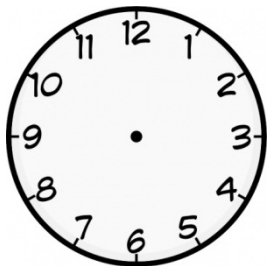
5 to 9



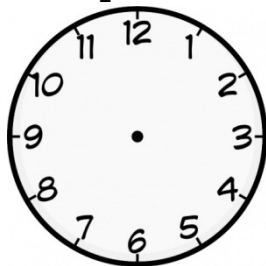
20 past 2



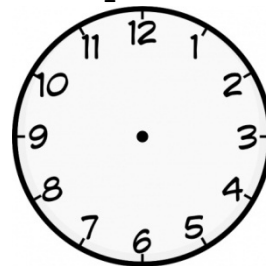
25 past 7



20 to 1



10 to 1

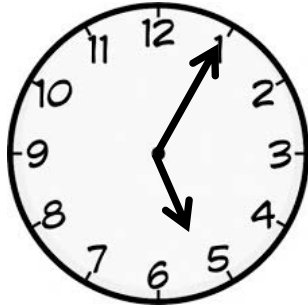


25 to 12

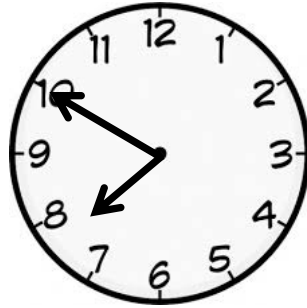
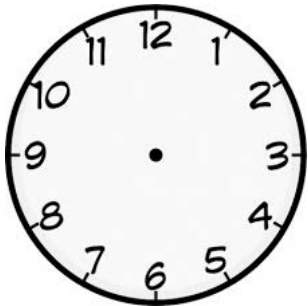
THURSDAY

Analogue - What time will it be?

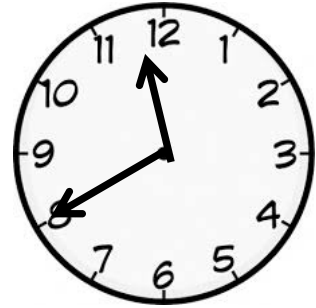
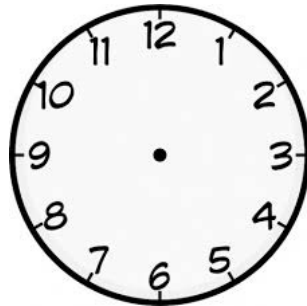
Look at the written time, Can you say what it would be



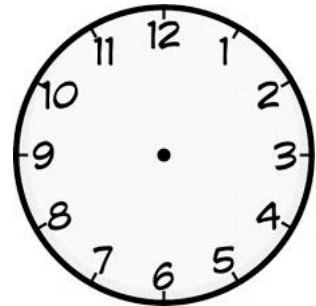
10 minutes later?



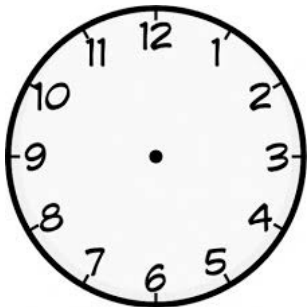
15 minutes before?



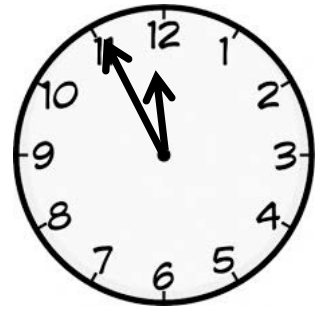
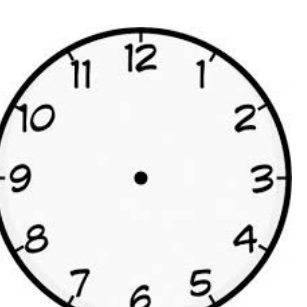
5 minutes later?



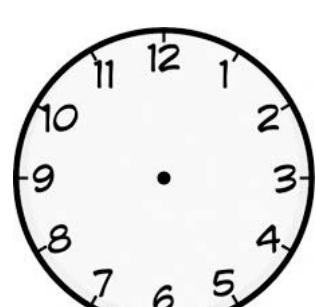
65 min before?



1h 20m later?

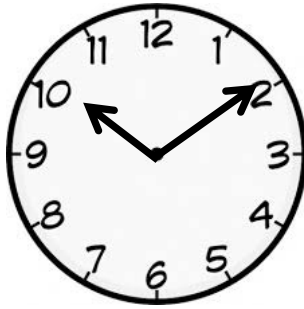
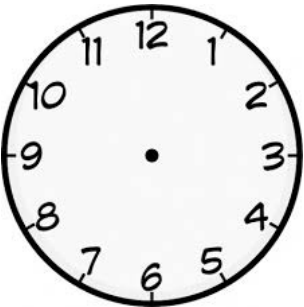


2h 30m before?

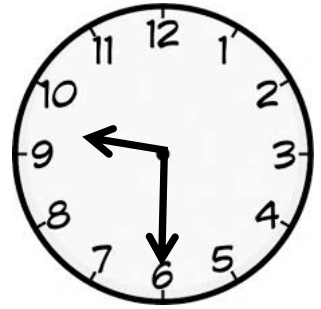
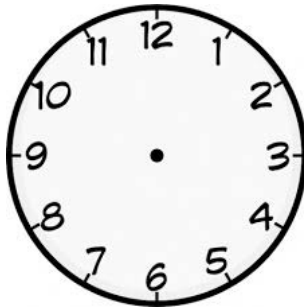




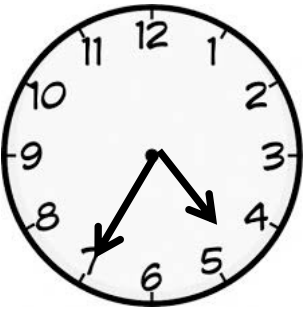
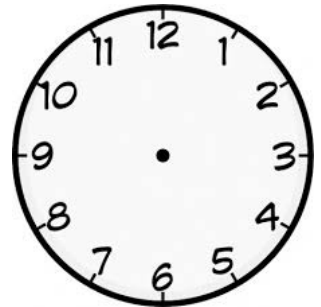
15 minutes later?



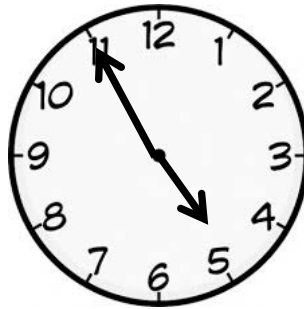
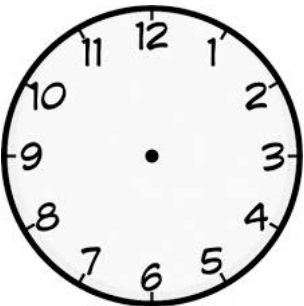
40 minutes before?



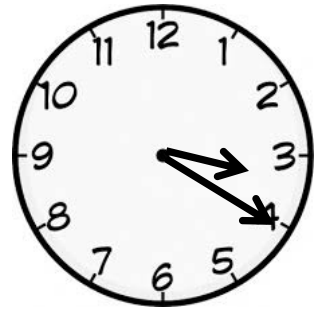
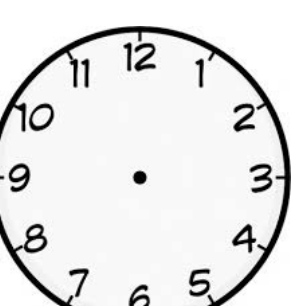
25 minutes later?



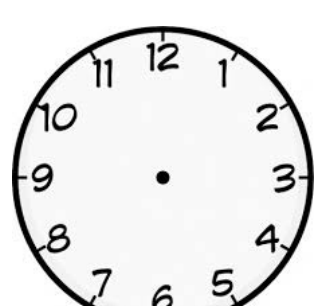
75 min before?



3h 35m later?



4h 20m before?



FRIDAY

Time problems - sheet 1

These start off easy and get harder. See how many you can do.

1. Dom goes shopping at 3 o'clock and returns at 6 o'clock. How long does he spend at the shops?
2. If a race starts at 4 o'clock and lasts for 5 hours, what time does it finish?
3. Sammy takes half an hour to do his homework. He starts at quarter past 3. What time does he finish?
4. Chickens go to bed at 8 o'clock in the evening and wake up at 4 o'clock in the morning. How long do they sleep?
5. A man goes to work at quarter past 8. He comes home at quarter past 5. How many hours does he work?
6. I leave home at half past 10. It takes me 20 minutes to drive to work. What time do I arrive?
7. It takes Jeremy 45 minutes to cycle to his flute lesson. He leaves at ten past 2, when does he arrive?
8. A birthday party starts at half past 1. It last for 1 hour and 45 minutes. What time does it end?

9. A bowling game takes 10 minutes for each person playing. If 5 people play, how long does it take? If they start at 4:20 what time will they finish?

10. Mr Smith goes to work at 7:50 and finishes at 5:20. He has an hour for lunch. How long does he spend working?

11. A duck race is due to start at 1:40, but there is a delay of 55 minutes due to escaped ducks. What time does the race start? The winning duck completes the race in 25 minutes. What time does she finish?

12. School starts at 9 o'clock and finishes at 3:25. You have a 20 minute break in the morning and a 15 minute break in the afternoon. Lunch lasts for 1 hour. How long do you spend in lessons?

Time Problems sheet 2

1. Kerry catches the bus as 1:15. Her journey takes her 20 minutes. What time does she arrive?
2. Kate is going to her Aunt's house. It takes her 25 minutes to get there in the car. She leaves at 2:05. What time will she arrive at her Aunt's house?
3. Jack watches a movie on the TV. It starts at 3:30 and lasts for 50 minutes. What times does it finish?
4. Matthew has been very busy at the sports centre. He started playing tennis at 10:00 and played for 45 minutes. Then he played basketball for 20 minutes. What time is it now?
5. Joseph has been playing on the Xbox for 50 minutes. His mum tells him it is now 9:10. What time did he start to play?

Time problems - sheet 1 Answers

1. 3 hours
2. 9 o'clock
3. Quarter to 4
4. 8 hours
5. 9 hours
6. Ten minutes to 11
7. 5 minutes to 3
8. Quarter past 3
9. 50 minutes, 10 minutes past 5
10. 8 and a half hours
11. 2:35 , 3 o'clock
12. 4 hours 50 minutes

Time Problems sheet 2 - answers

1. 1:35 or 25 minutes to 2
2. 2:30 or half past 2
3. 4:20 or twenty past 4
4. 11:05 or five past 11
5. 8:20 or twenty past 8

Charlotte's Clock

