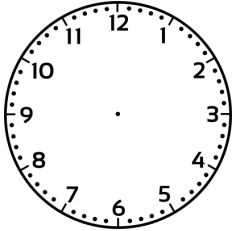


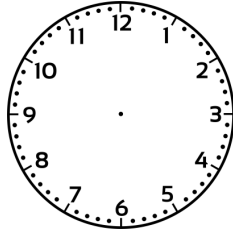
Time and Conversions

1)



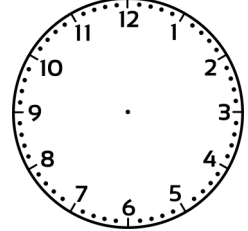
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2)



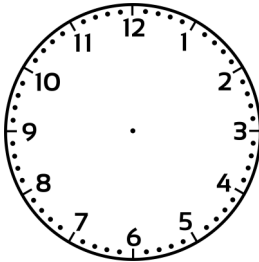
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3)



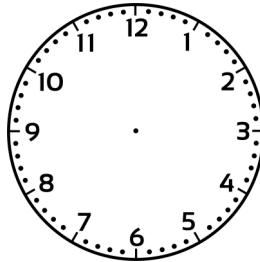
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4)



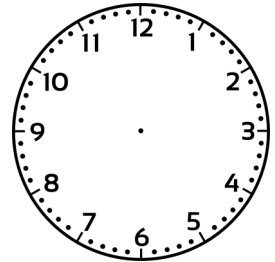
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5)



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6)



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6)

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7)

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8)

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10)

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11)

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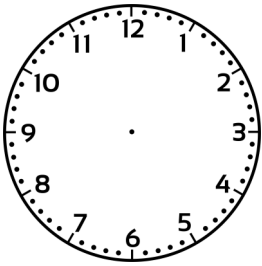
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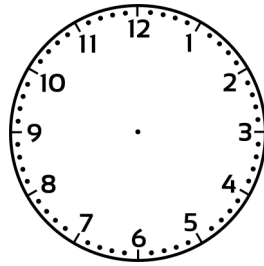
12)

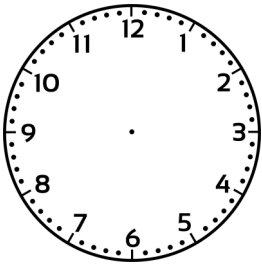
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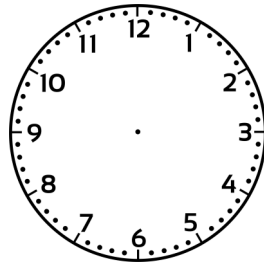
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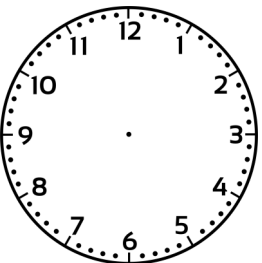
Time Problems Template

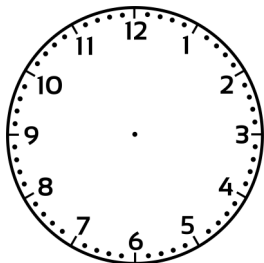










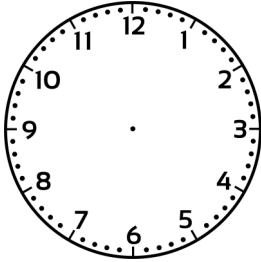


Time Problems

Work these out. Use both clocks.

How long until we start packing up at quarter to 3?

pack up time



current time

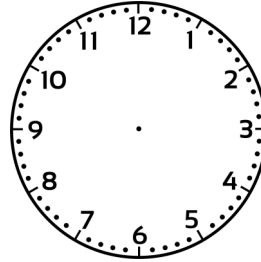
11 : 50

pack up time

:

Boarding time was delayed for 45 minutes. Show what time will we board on both clocks:

boarding time



current time

2 : 40

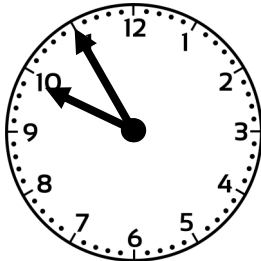
boarding time

:

boarding time

Tim says we need to be back here by quarter to 11. How long does that give us?

current time



current time

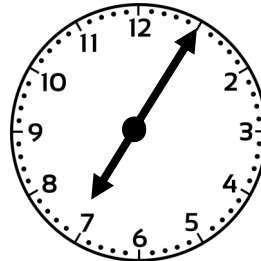
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meet up time

:

How long have we got until we catch the bus?

current time



current time

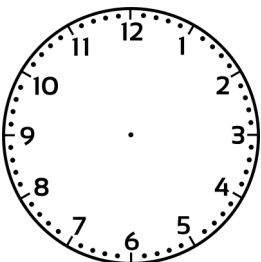
:

bus arrival

7 : 25

We need to leave in 25 minutes. It is currently 10 minutes past 7. What time do we leave?

leaving time



current time

:

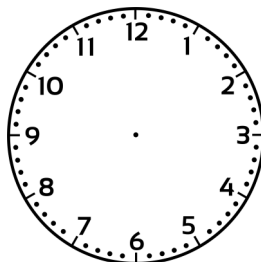
leaving time

:

leaving time

It is currently 6 minutes past 3. How long is it until half past 3?

current time



current time

:

half past 3

:

Calendars

August						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

September						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

October						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	31					1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

Use the calendar above to answer these questions

<p>1) What dates are the 4th Saturday of each month?</p> <p>_____</p>	<p>6) If the UFOOL group meet on every 5th Saturday of the month, write what date/s that will be?</p> <p>_____</p>
<p>2) My birthday is on the 22 Sep. What day of the week my birthday be on next year if it is not a leap year?</p> <p>_____</p>	<p>7) Our family is going on holidays for 14 nights. The booking starts on the 24 Sep. What day is the last day of our holiday?</p> <p>_____</p>
<p>3) The Smythe family are flying out early on the 28 Aug and returning late in the 12 Sep. How many days will I need to book parking for my car?</p> <p>_____</p>	<p>8) I work every other Sunday. I start work on the 14 Aug. Which dates am I free in the month of October?</p> <p>_____</p>
<p>4) My doctors appointments are set for Wed every 4 weeks. My first appointment is on the 10 Aug. What dates will my next 2 appointments be?</p> <p>_____</p>	<p>9) What is the first free Sun in Nov?</p> <p>_____</p>
<p>5) What day of the week is the 1 Nov? and 31 Jul of the same year?</p> <p>_____</p>	<p>10) If I leave on the 22 Oct and return on the 22 Nov, how many days will I have been away from home for?</p> <p>_____</p>

Calendars

August						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

September						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

October						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	31					1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

Use the calendar above to answer these questions

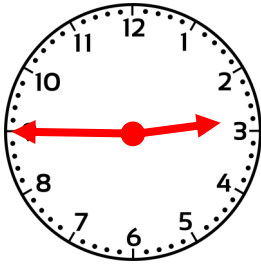
1) What dates are the 4th Saturday of each month? <u>27 Aug, 24 Sep, 22 Oct</u>	6) If the UFOOL group meet on every 5th Saturday of the month, write what date/s that will be? <u>29 Oct</u>
2) My birthday is on the 22 Sep. What day of the week my birthday be on next year if it is not a leap year? <u>Friday</u>	7) Our family is going on holidays for 14 nights. The booking starts on the 24 Sep. What day is the last day of our holiday? <u>8 Oct</u>
3) The Smythe family are flying out early on the 28 Aug and returning late in the 12 Sep. How many days will I need to book parking for my car? <u>16 days</u>	8) I work every other Sunday. I start work on the 14 Aug. Which dates am I free in the month of October? <u>2 Oct, 16 Oct, 30 Oct</u>
4) My doctors appointments are set for Wed every 4 weeks. My first appointment is on the 10 Aug. What dates will my next 2 appointments be? <u>7 Sep, 5 Oct</u>	9) What is the first free Sun in Nov? <u>13 Nov</u>
5) What day of the week is the 1 Nov? <u>Tuesday</u> and 31 Jul of the same year? <u>Sunday</u>	10) If I leave on the 22 Oct and return on the 22 Nov, how many days will I have been away from home for? <u>31 days</u>

Time Problems

Work these out. Use both clocks.

How long until we start packing up at quarter to 3?

pack up time



current time

1:50

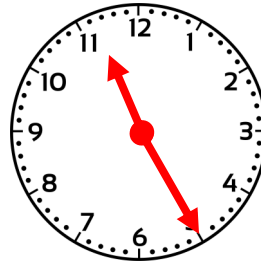
pack up time

2:45

55 mins

Boarding time was delayed for 1 hour 45 minutes. What time is the new boarding time?

new boarding time



current time

9:40

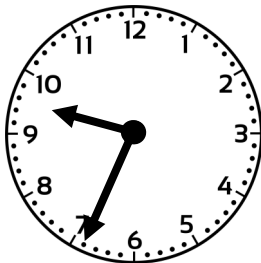
boarding time

11:25

25 minutes past 11

Mr Don says we need to be back here by quarter past 12. How long does that give us?

current time



current time

9:34

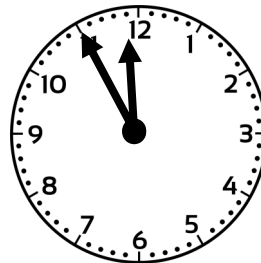
meet up time

12:15

2 hours 41 minutes

How long have we got until we catch the bus?

current time



current time

11:55

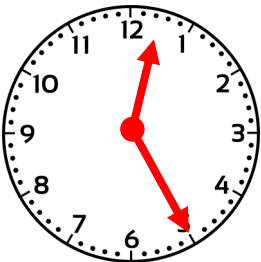
bus arrival

13:25

1 hour 30 minutes

We need to leave in 1 hour 25 minutes. It is currently 25 minutes past 12. What time do we leave?

leaving time



current time

12:25

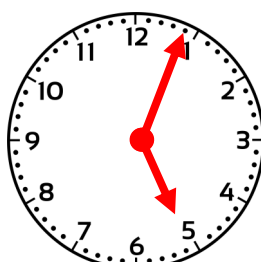
leaving time

1:50

10 minutes to 2

It is currently 4 minutes past 5. How long is it until half past 8?

current time



current time

5:04

half past 8

8:30

3 hours 26 minutes

Calendars

May						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

June						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

July						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	31					1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

Use the calendar above to answer these questions

1) What date is a week from 20 May? _____ 27 May _____	6) Today is 29 May. I make an appointment for week on Thursday. What date is it? _____ 8 June _____
2) What date is a fortnight from 25 May? _____ 8 June _____	7) What day of the week is 30 April? _____ Sunday _____
3) What date is four weeks from 15 June? _____ 13 July _____	8) I work every other Saturday. I start work on the 20 May. Will I be working on 17 June? _____ yes _____
4) What day of the week is 3 August? _____ Thursday _____	9) Will I be working on 15 July? _____ yes _____
5) My flight leaves on the 28 June and returns 9 July. How many whole or part days will I need to book parking for my car? _____ 12 days _____	10) I have a doctor's appointment for the 26 May but I need to book another 2 weeks later. What date will I need to book it? _____ 9 July _____