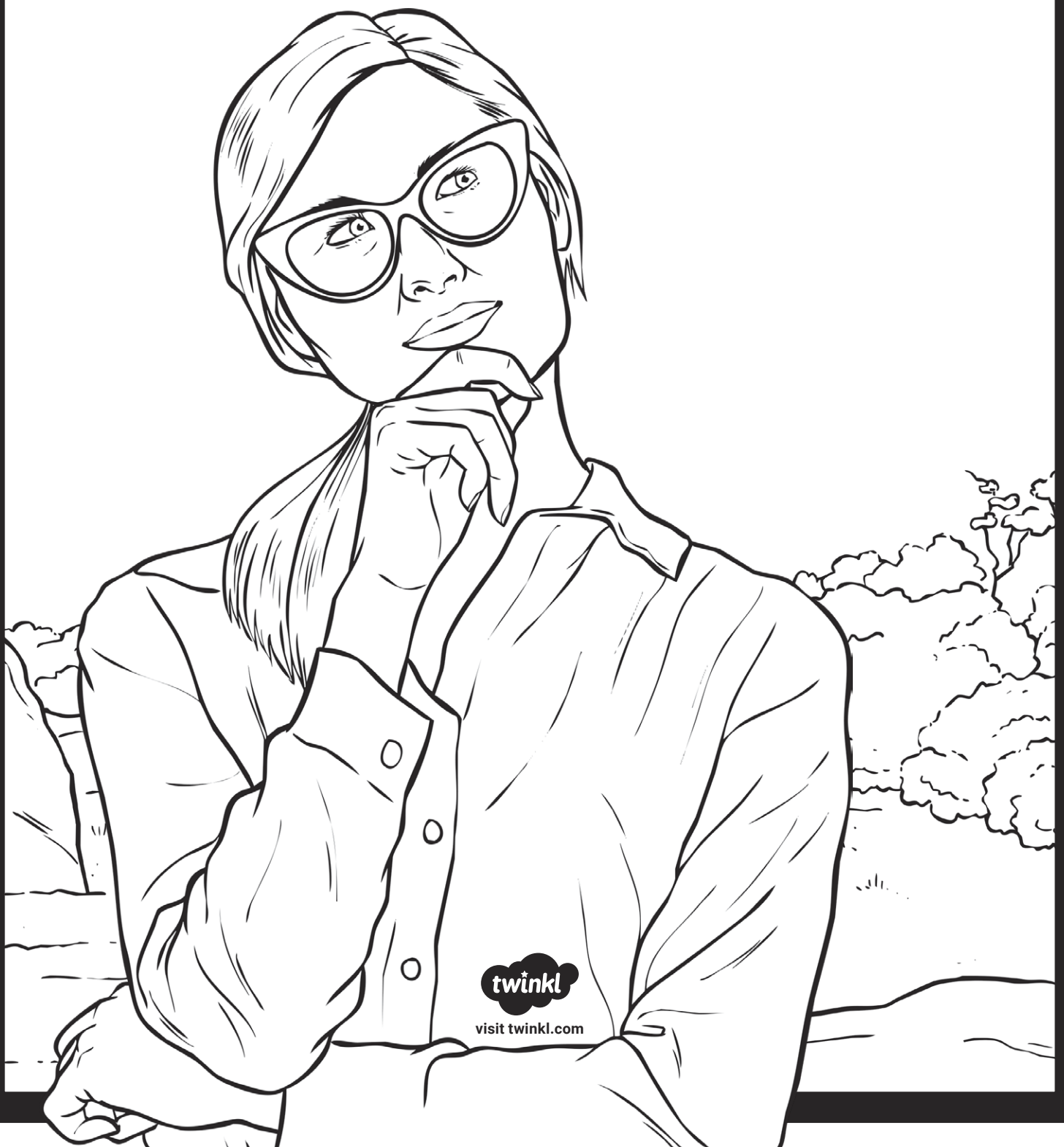


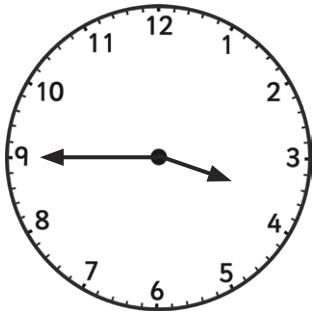
Working with Time

Middle Ability

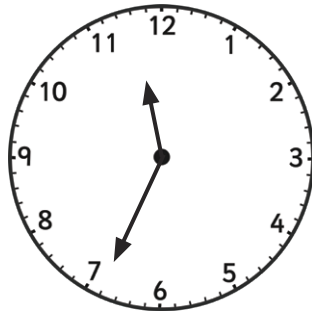


Read, Write and Compare the Time: 12-Hour and 24-Hour

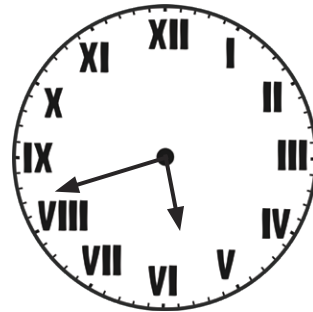
Read the time on these analogue clocks. Write each time in 12-hour and 24-hour formats.



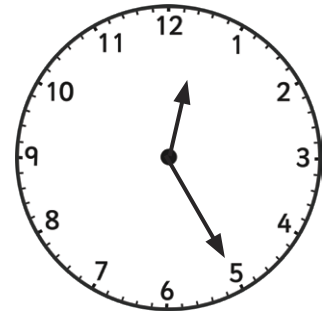
In the morning



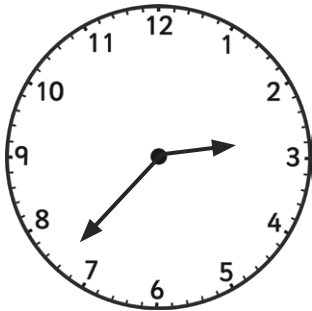
In the evening



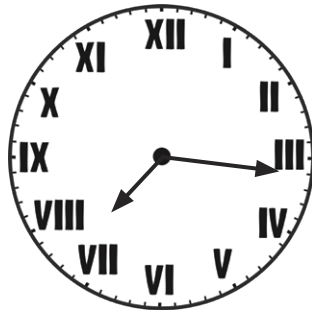
In the afternoon



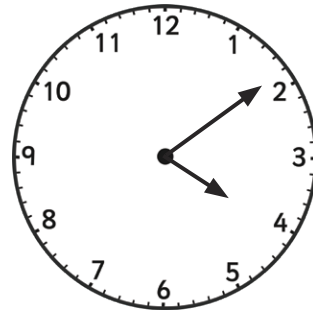
In the early morning



In the afternoon



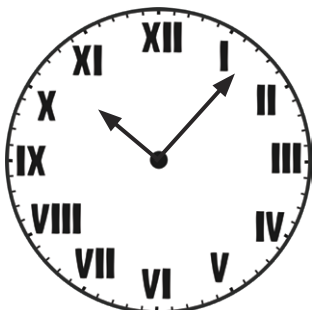
In the morning



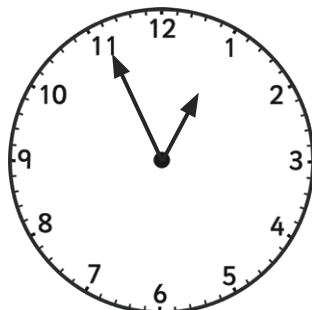
In the morning



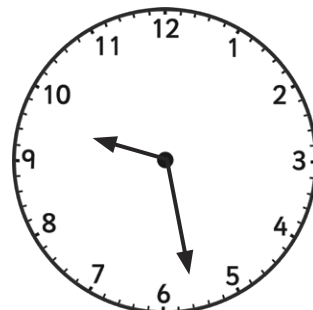
In the evening



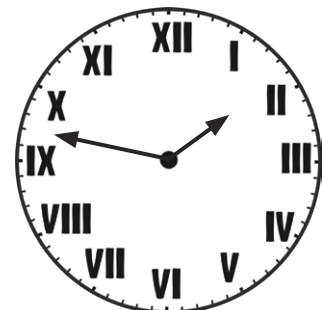
In the morning



In the afternoon



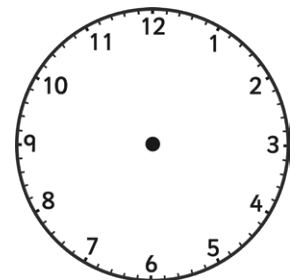
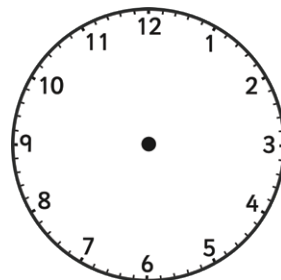
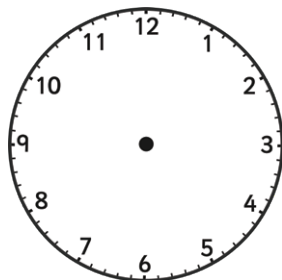
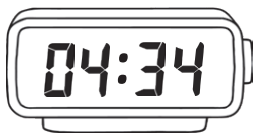
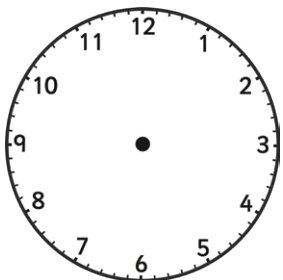
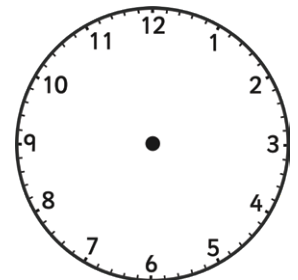
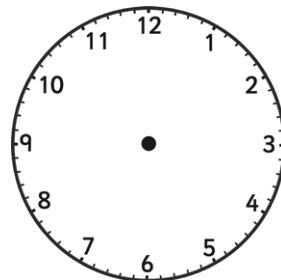
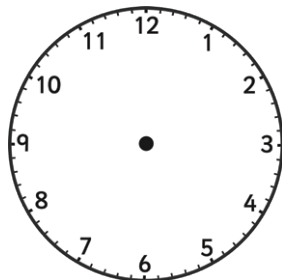
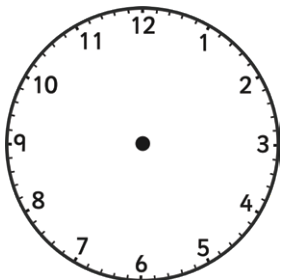
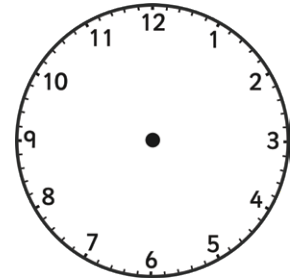
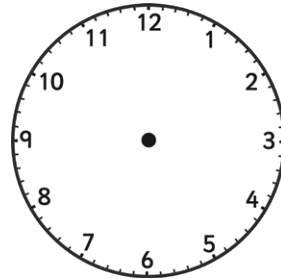
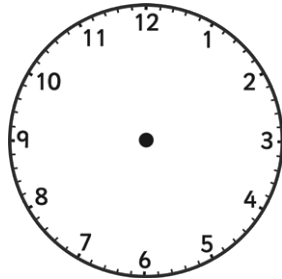
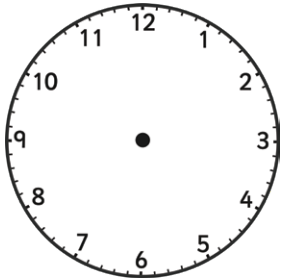
In the evening



In the afternoon

Read, Write and Compare the Time: Match Analogue to Digital

Draw the time on each clock to match the digital time.



Compare the Time: Which Is Earlier?

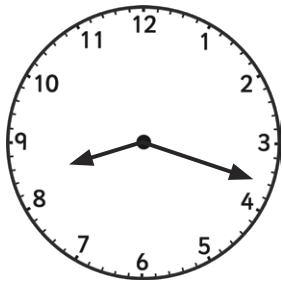
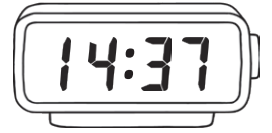
For each pair of clocks, ring the earlier time.



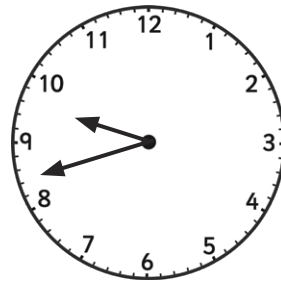
(morning)



(afternoon)



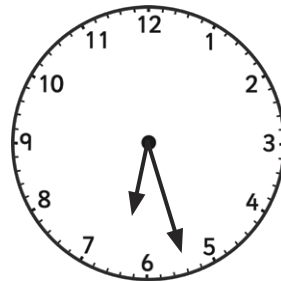
(evening)



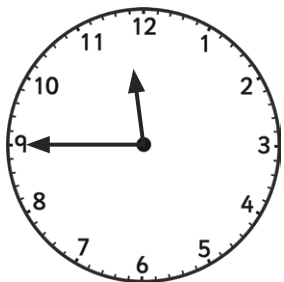
(evening)



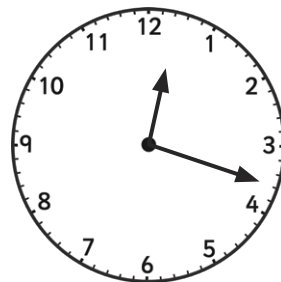
(afternoon)



(morning)



(morning)

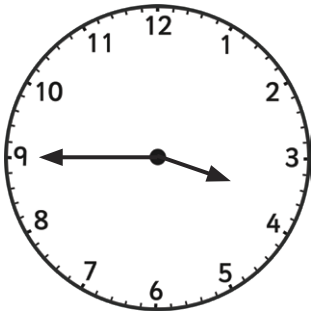


(afternoon)

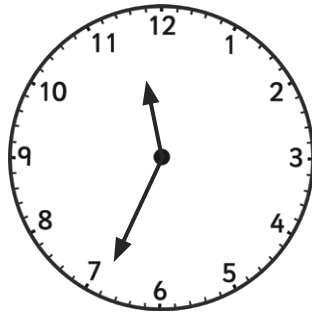


Read, Write and Compare the Time: 12-Hour and 24-Hour Answers

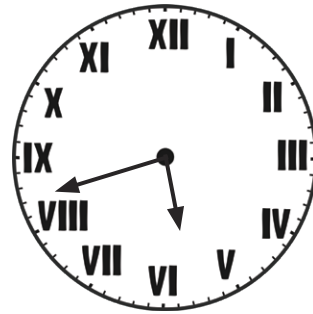
Read the time on these analogue clocks. Write each time in 12-hour and 24-hour formats.



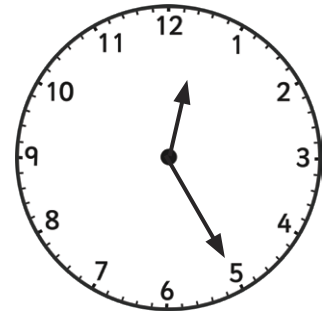
In the morning
3:45 a.m.
03:45



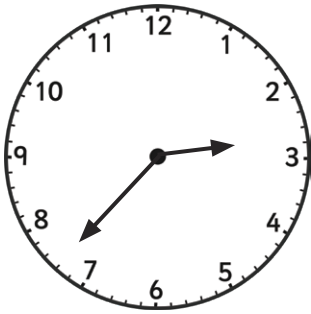
In the evening
11:34 p.m.
23:34



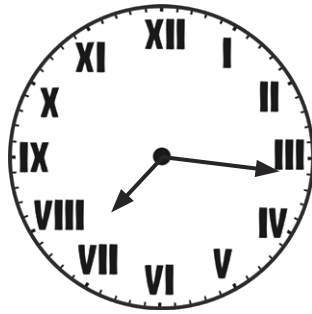
In the afternoon
5:42 p.m.
17:42



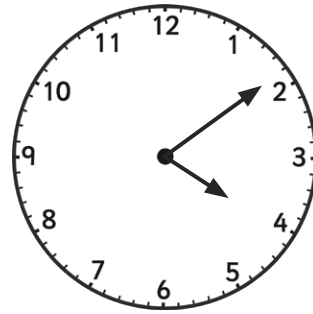
In the early morning
12:25 a.m.
00:25



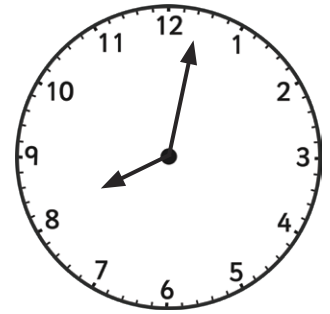
In the afternoon
2:37 p.m.
14:37



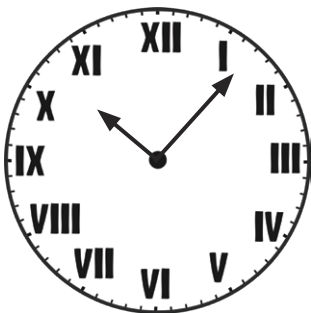
In the morning
7:16 a.m.
07:16



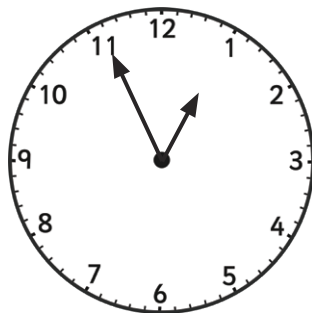
In the morning
4:09 a.m.
04:09



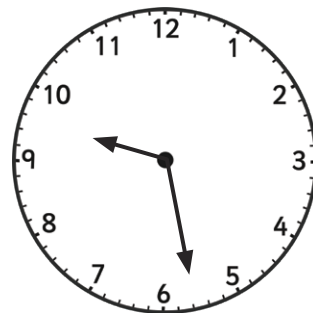
In the evening
8:02 p.m.
20:02



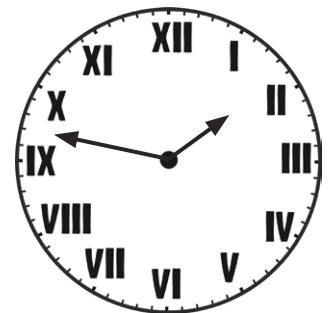
In the morning
10:07 a.m.
10:07



In the afternoon
12:56 p.m.
12:56



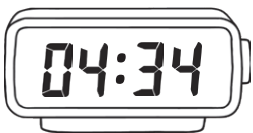
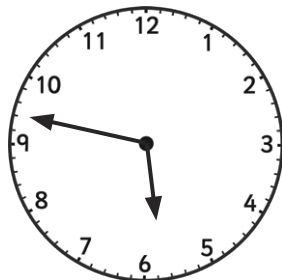
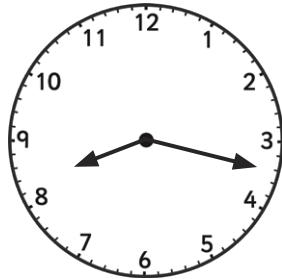
In the evening
9:28 p.m.
21:28



In the afternoon
1:47 p.m.
13:47

Read, Write and Compare the Time: Match Analogue to Digital Answers

Draw the time on each clock to match the digital time.



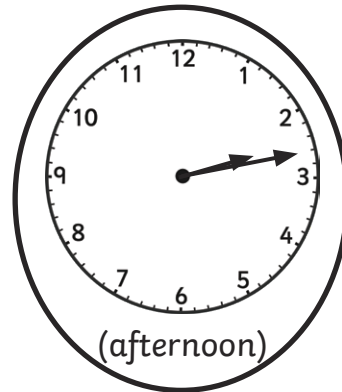
Compare the Time: Which Is Earlier?

Answers

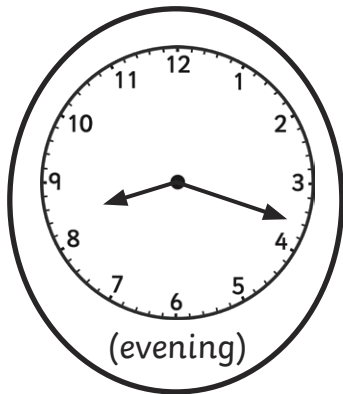
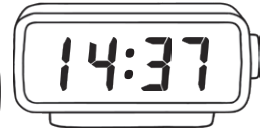
For each pair of clocks, ring the earlier time.



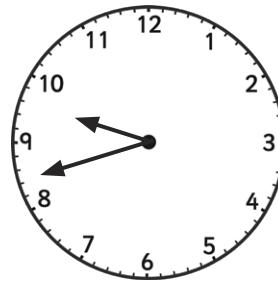
(morning)



(afternoon)



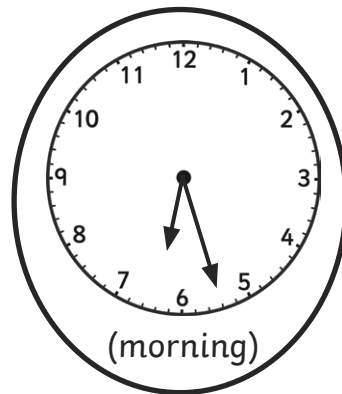
(evening)



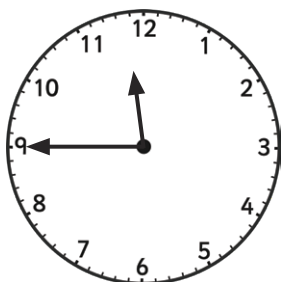
(evening)



(afternoon)



(morning)



(morning)

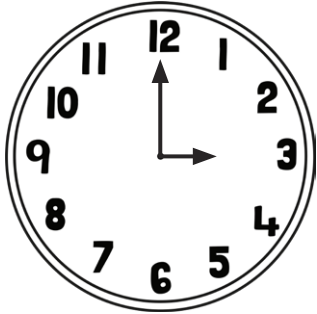


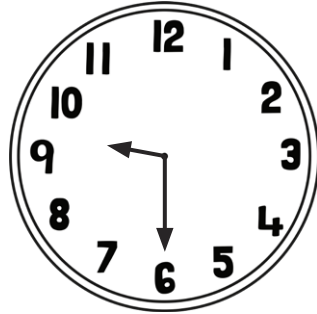
(afternoon)

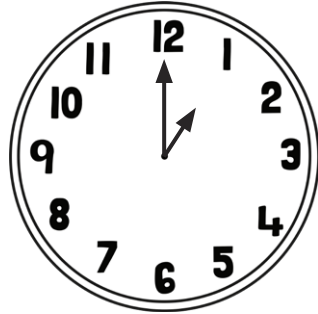


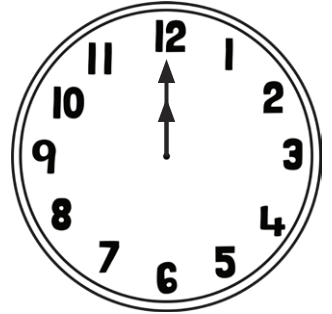
Tell the Time: Writing the Time

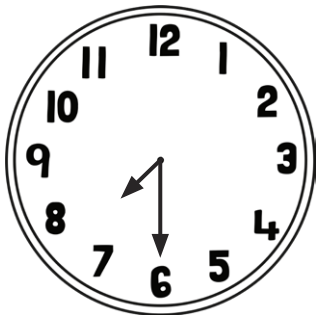
Write the time shown on each clock.

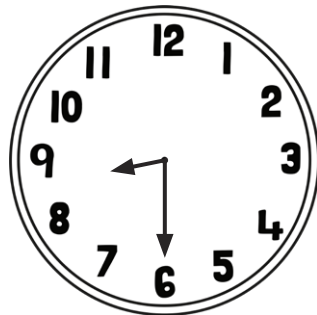


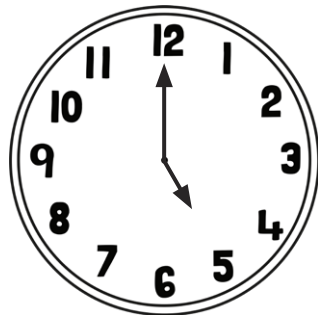


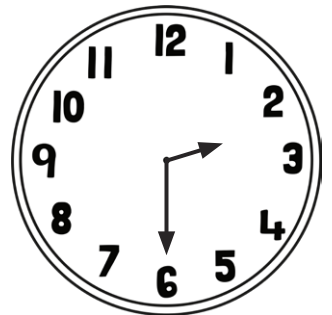


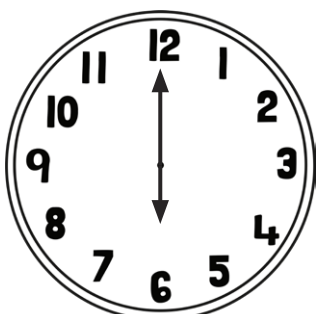


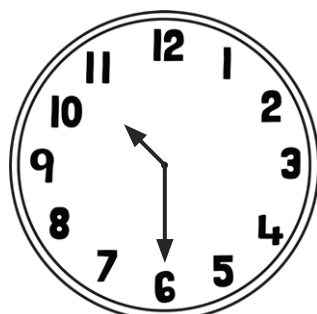


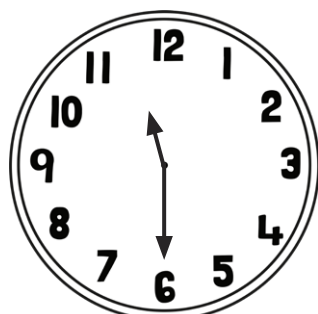


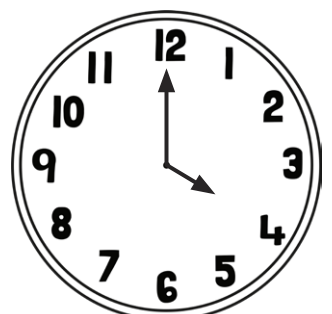






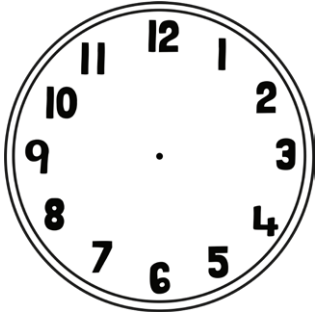




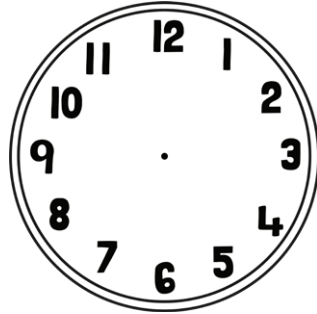


Tell the Time: Drawing the Time

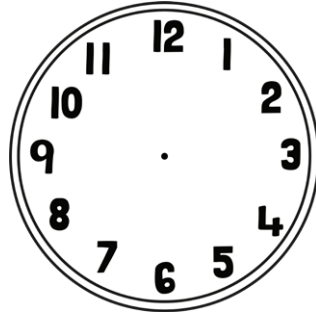
Draw the time on each clock.



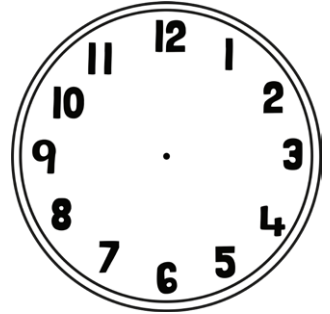
9 o'clock



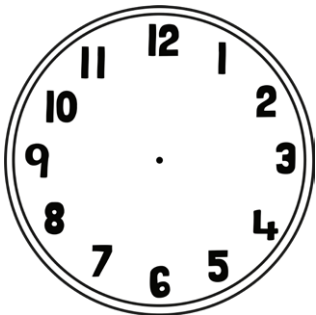
half past 3



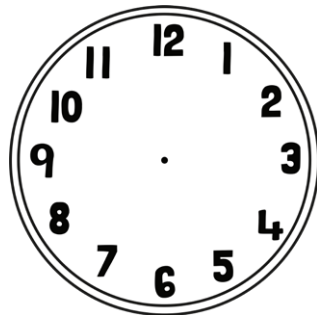
5 o'clock



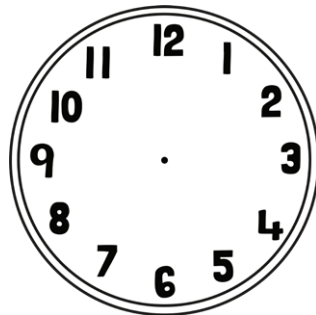
1 o'clock



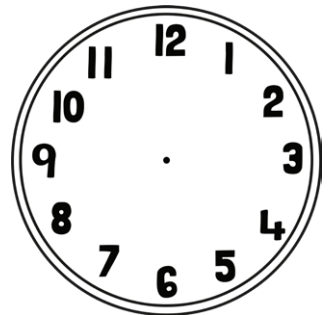
half past 7



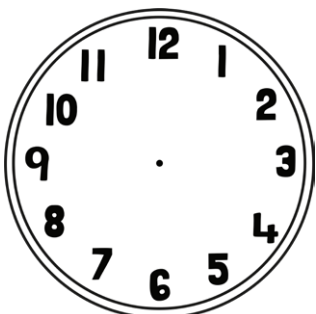
half past 8



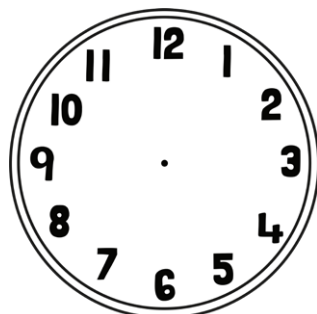
10 o'clock



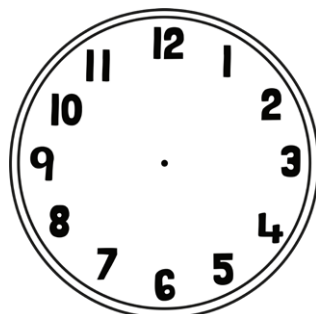
half past 12



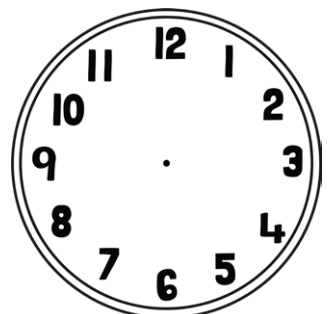
11 o'clock



half past 4



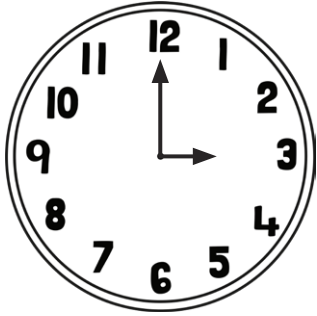
half past 6



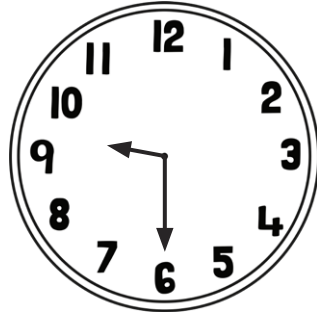
2 o'clock

Tell the Time: Writing the Time

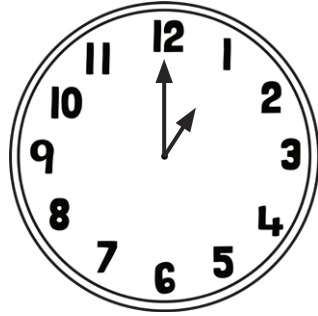
Answers



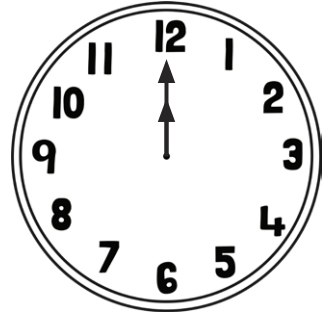
3 o'clock



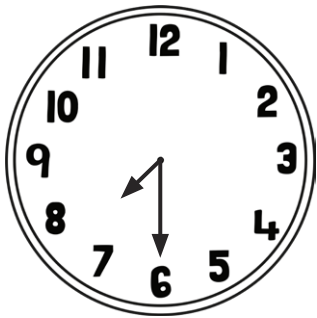
half past 9



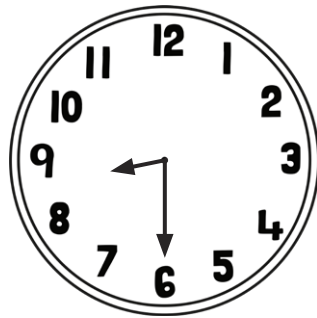
1 o'clock



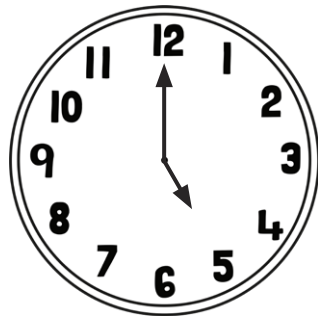
12 o'clock



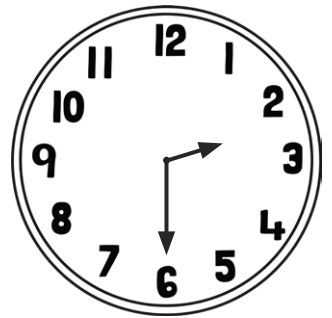
half past 7



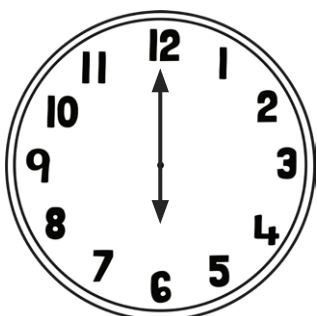
half past 8



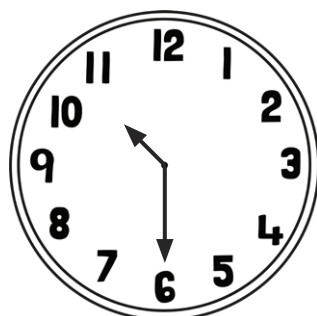
5 o'clock



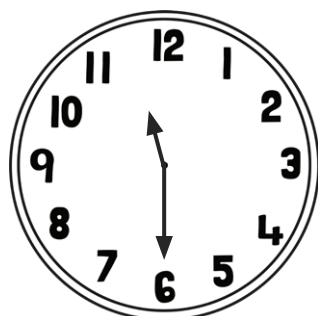
half past 2



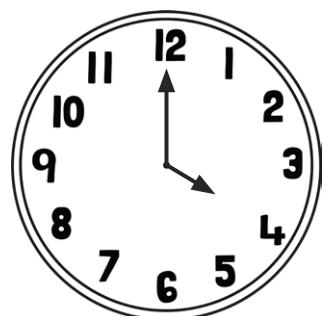
6 o'clock



half past 10



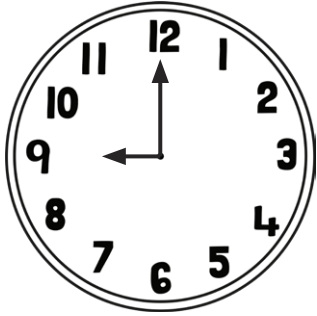
half past 11



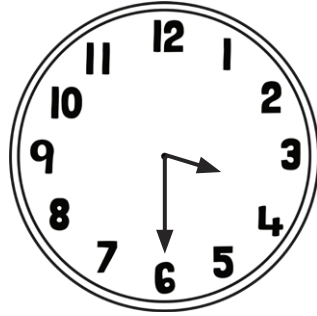
4 o'clock

Tell the Time: Drawing the Time

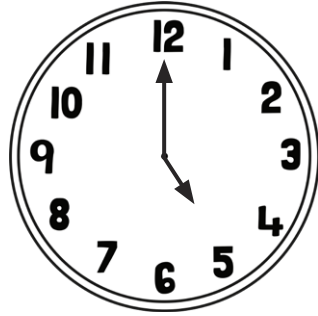
Answers



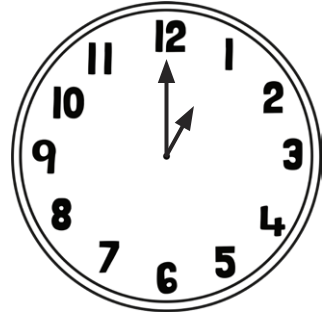
9 o'clock



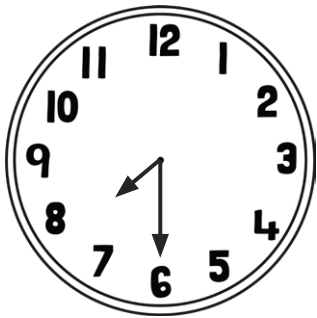
half past 3



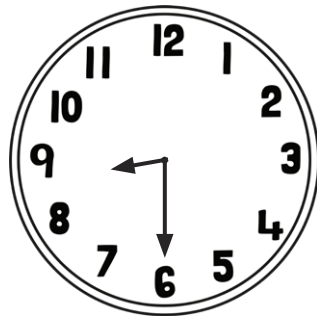
5 o'clock



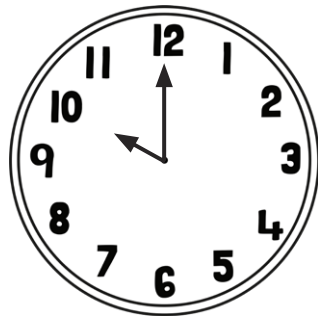
1 o'clock



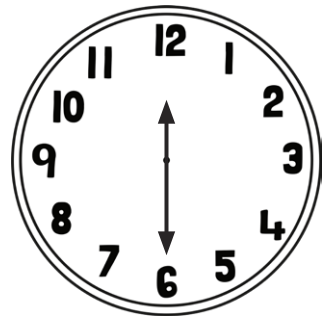
half past 7



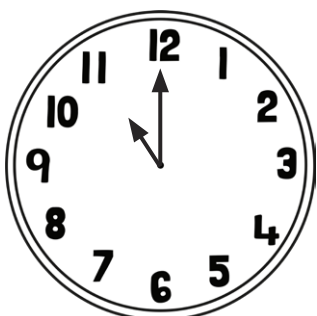
half past 8



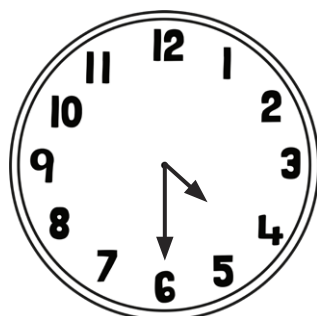
10 o'clock



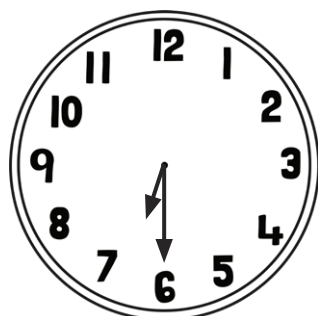
half past 12



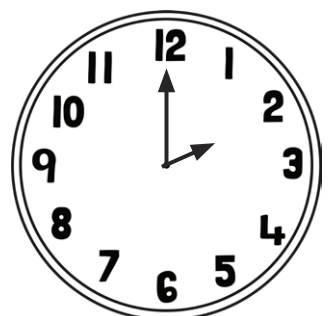
11 o'clock



half past 4



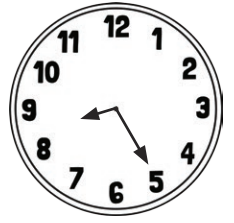
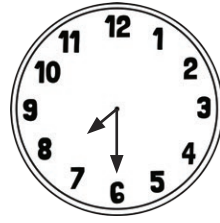
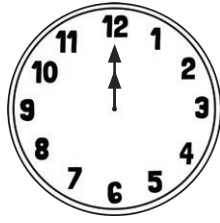
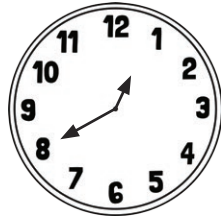
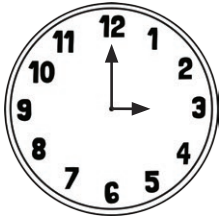
half past 6

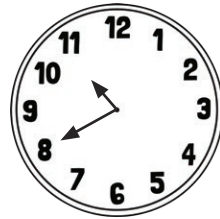
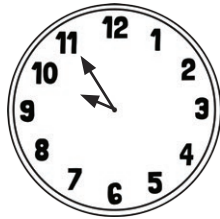
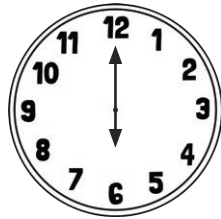
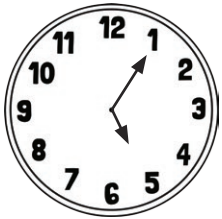


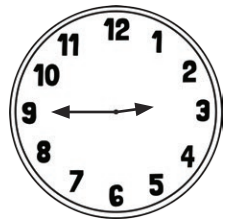
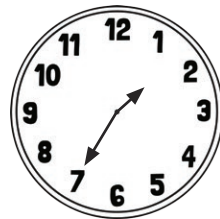
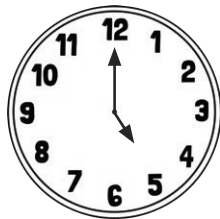
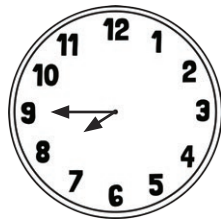
2 o'clock

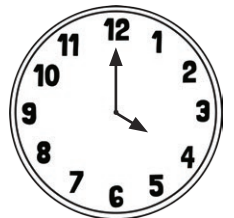
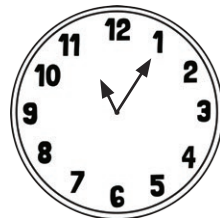
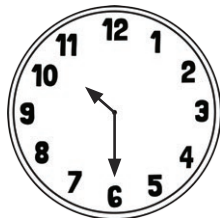
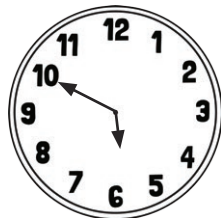
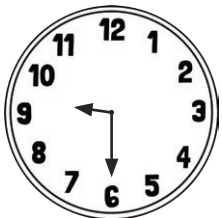
Tell the Time: Writing the Time

Write the time shown on each clock.



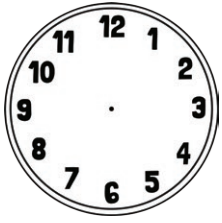




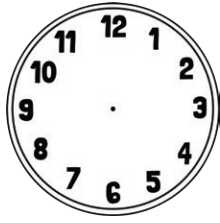


Tell the Time: Drawing the Time

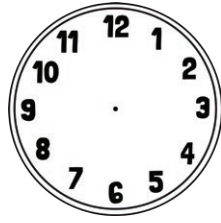
Draw the time on each clock.



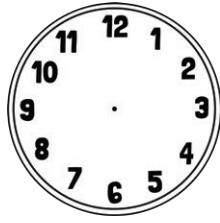
9 o'clock



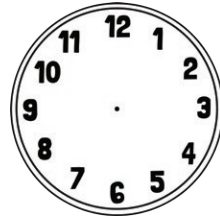
half past 3



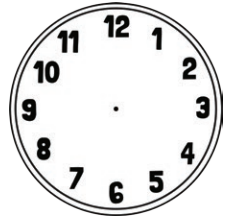
10 to 5



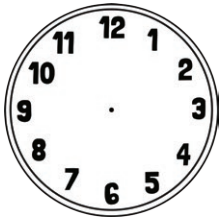
25 past 4



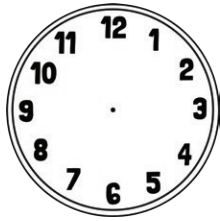
quarter past 2



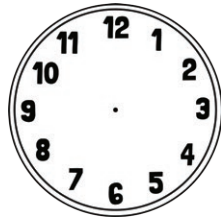
half past 12



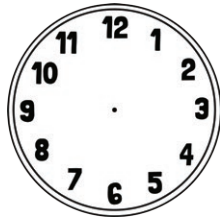
20 to 11



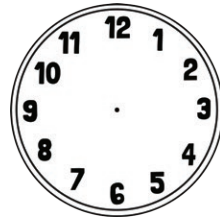
3 o'clock



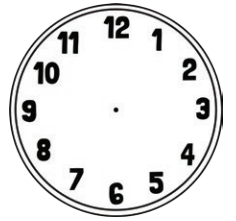
half past 9



25 to 5



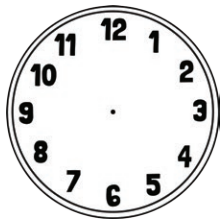
quarter to 1



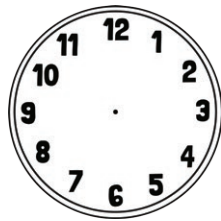
10 to 7



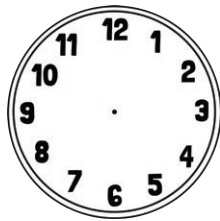
quarter to 8



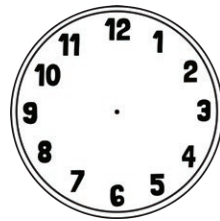
10 o'clock



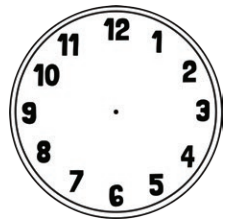
half past 6



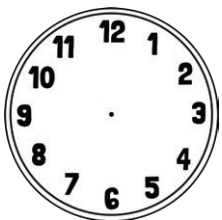
25 to 1



half past 7



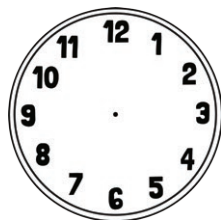
quarter past 8



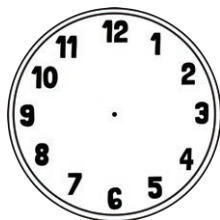
20 to 10



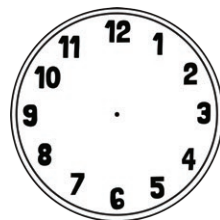
20 past 12



25 past 11



10 to 4



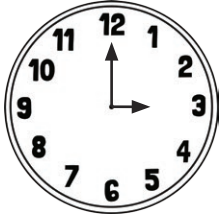
half past 6



2 o'clock

Tell the Time: Writing the Time

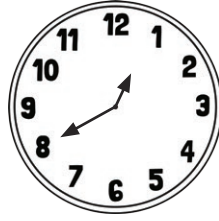
Answers



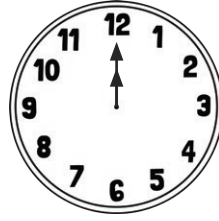
3 o'clock



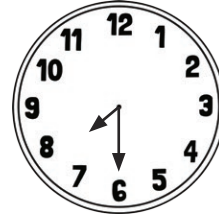
5 past 9



20 to 1



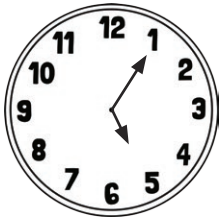
12 o'clock



half past 7



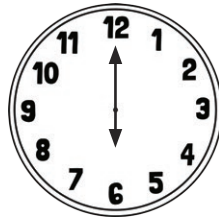
25 past 8



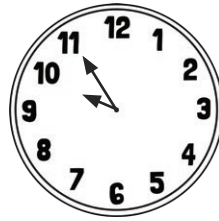
5 past 5



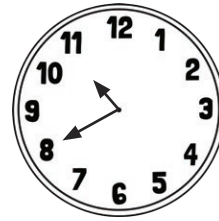
quarter past 2



6 o'clock



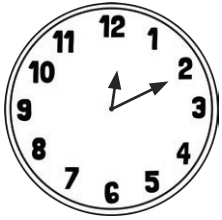
5 to 10



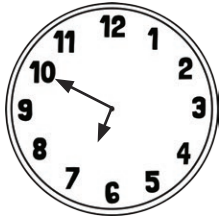
20 to 11



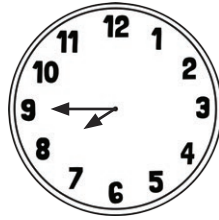
11 o'clock



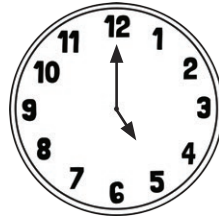
10 past 12



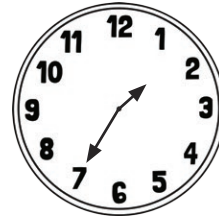
10 to 7



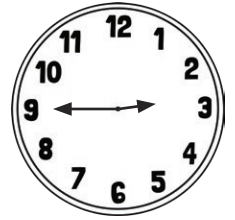
quarter to 8



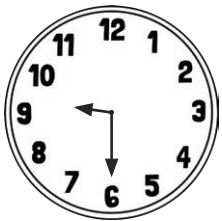
5 o'clock



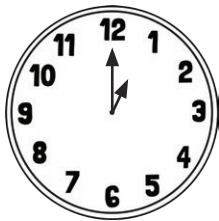
25 to 2



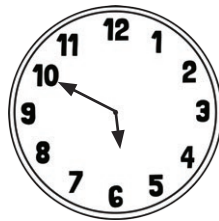
quarter to 3



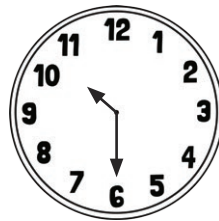
half past 9



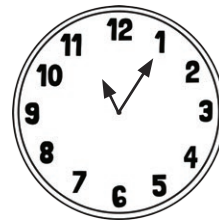
1 o'clock



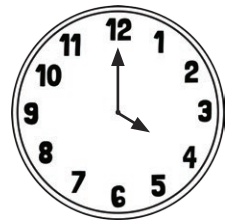
10 to 6



half past 10



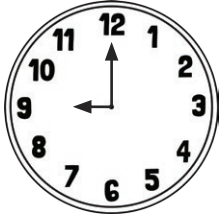
5 past 11



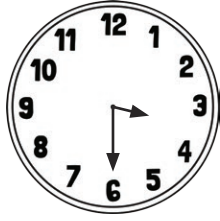
4 o'clock

Tell the Time: Drawing the Time

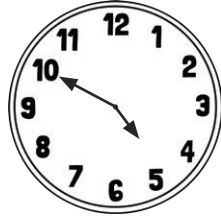
Answers



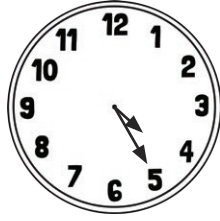
9 o'clock



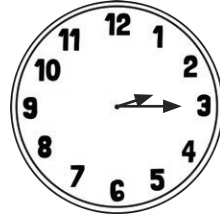
half past 3



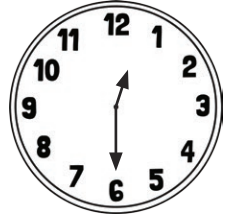
10 to 5



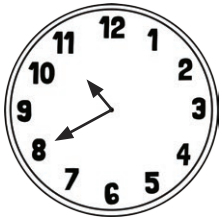
25 past 4



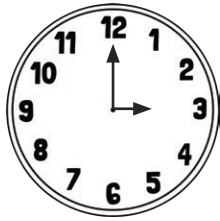
quarter past 2



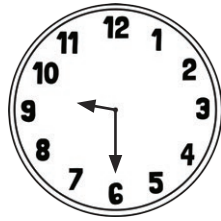
half past 12



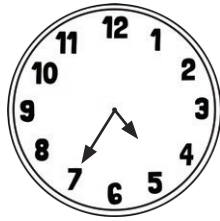
20 to 11



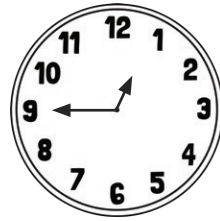
3 o'clock



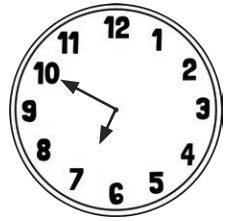
half past 9



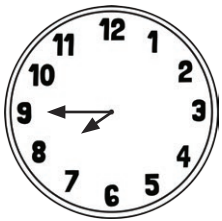
25 to 5



quarter to 1



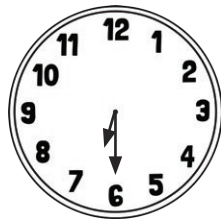
10 to 7



quarter to 8



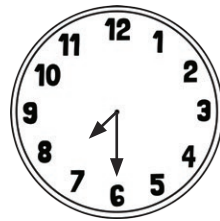
10 o'clock



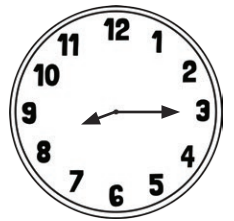
half past 6



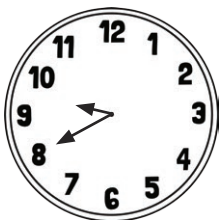
25 to 1



half past 7



quarter past 8



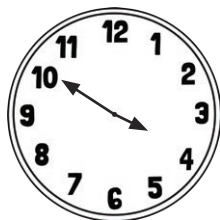
20 to 10



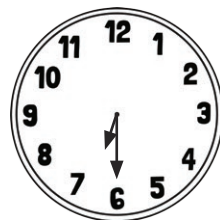
20 past 12



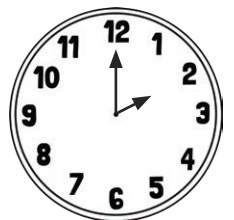
25 past 11



10 to 4



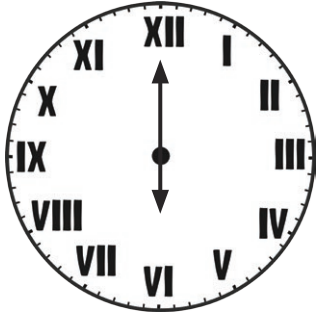
half past 6

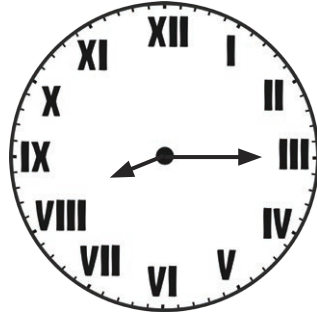


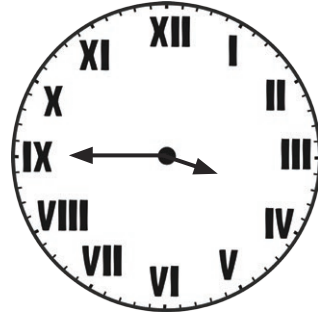
2 o'clock

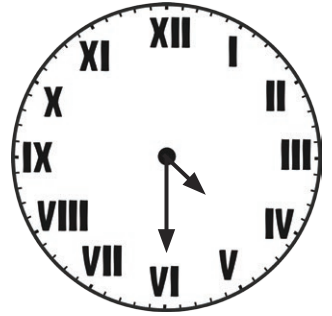
Tell the Time with Roman Numerals: Writing the Time

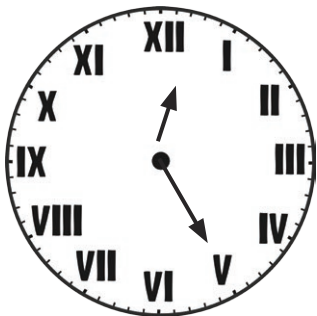
Write the time shown on each clock.

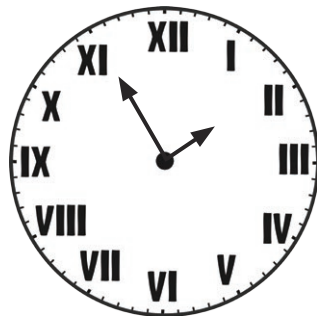


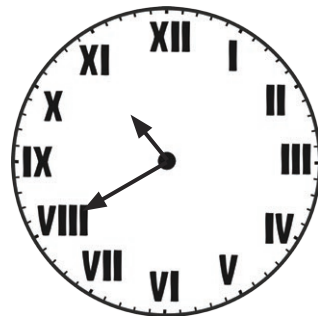


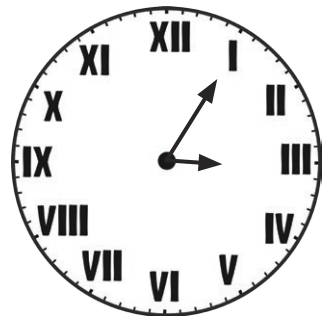


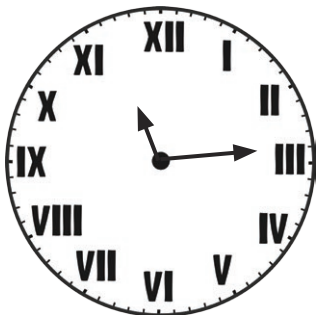








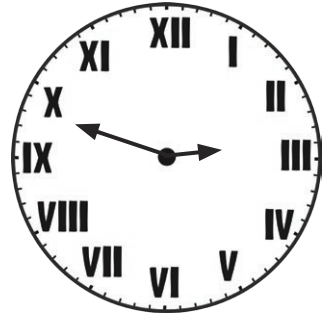
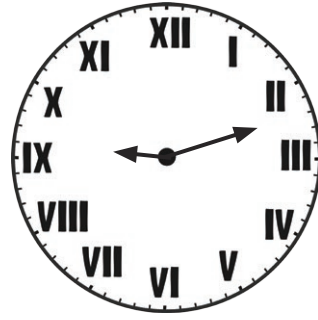
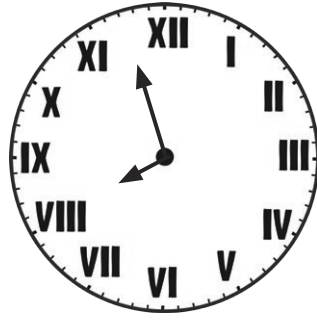
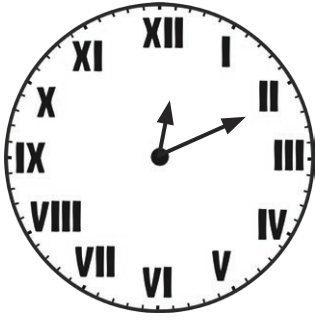


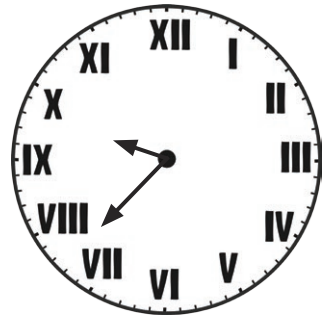
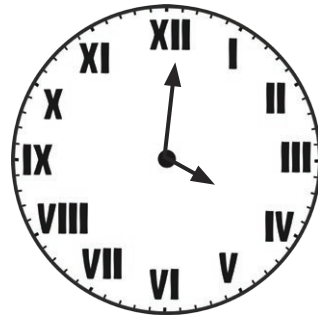
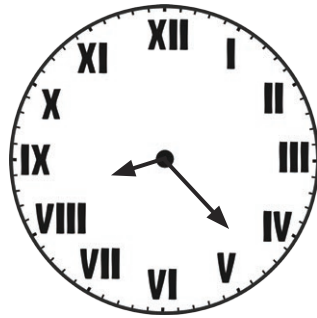
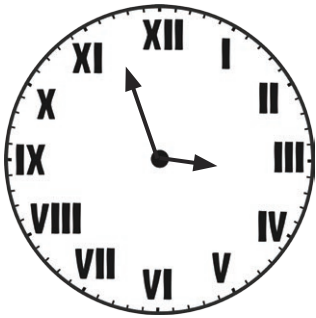


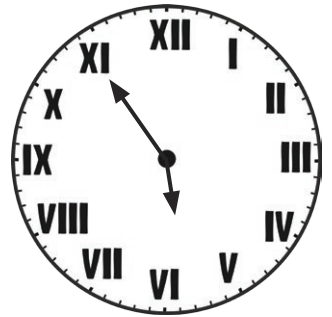
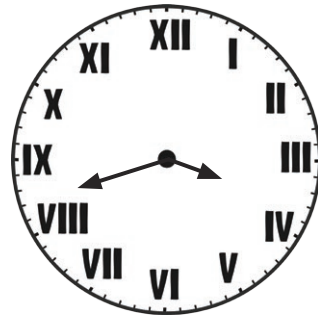
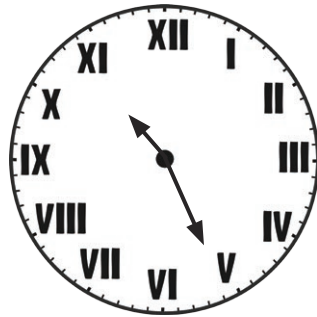
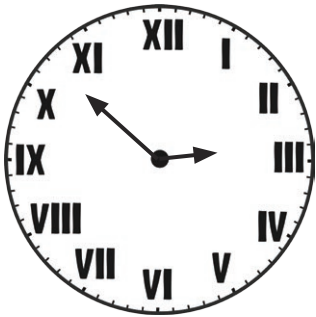






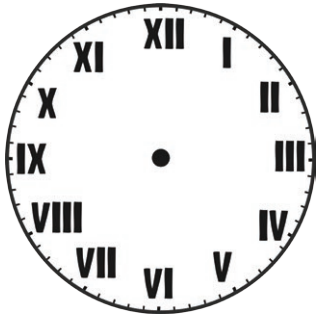




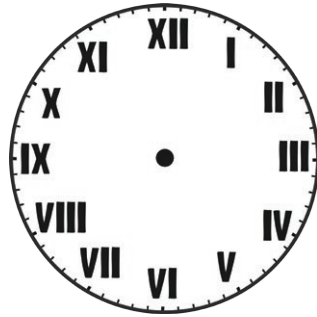


Tell the Time with Roman Numerals: Drawing the Time

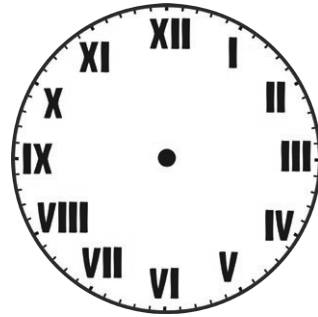
Draw the time on each clock.



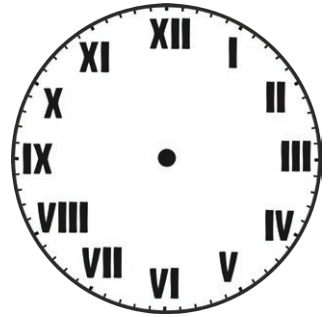
7 o'clock



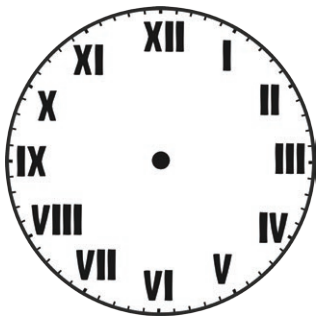
half past 8



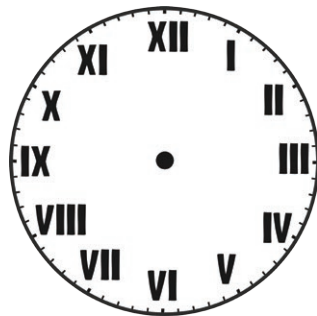
quarter to 12



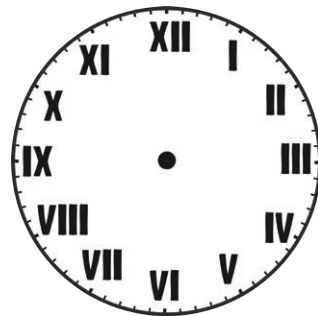
quarter past 2



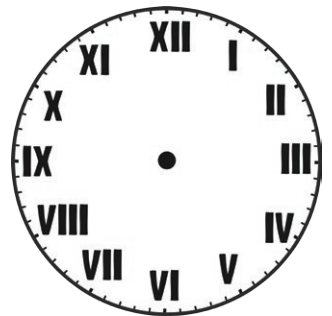
4:20



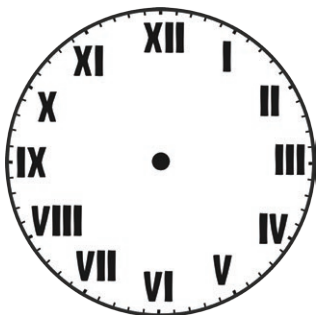
6:40



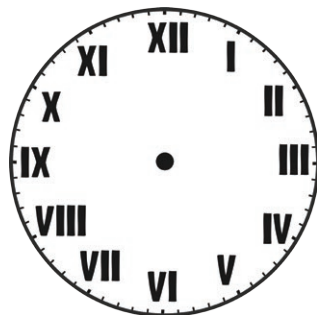
11:55



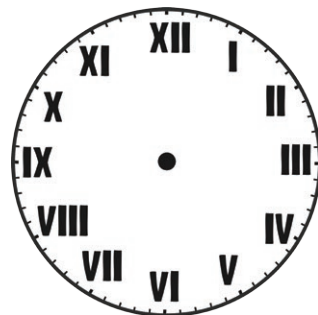
3:05



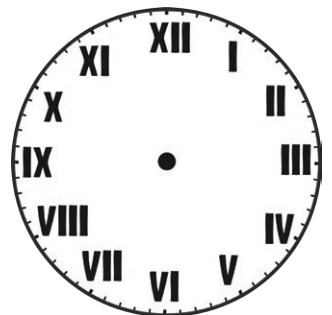
5:12



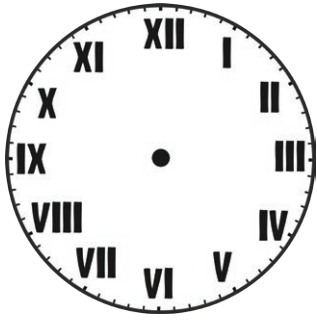
10:41



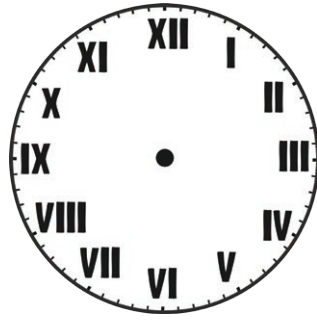
2:27



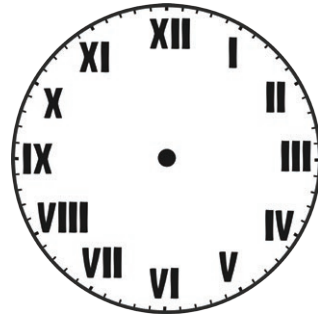
7:11



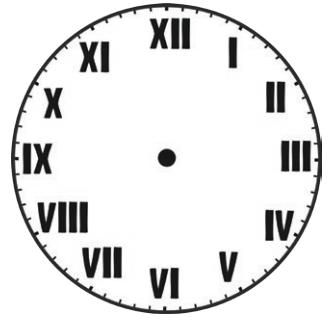
9:56



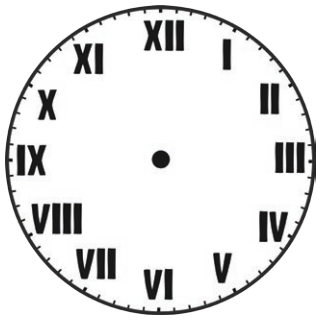
6:03



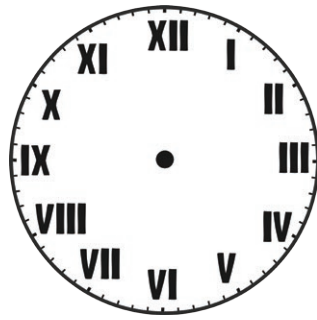
10:59



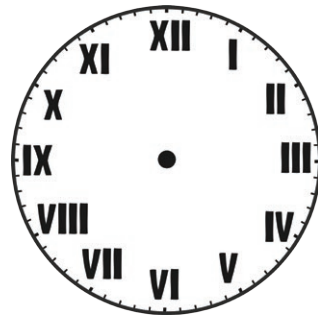
3:21



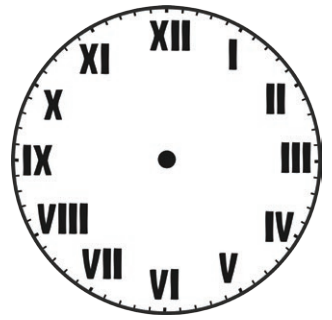
12:37



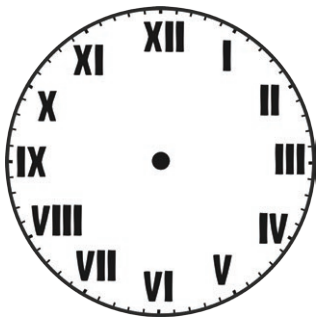
8:52



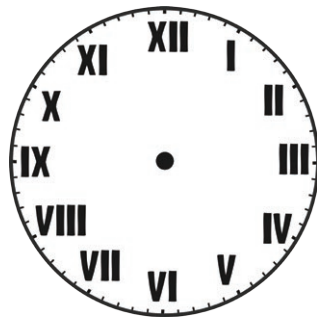
2:19



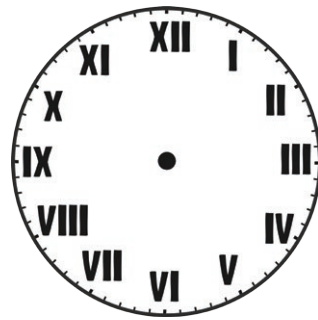
1:32



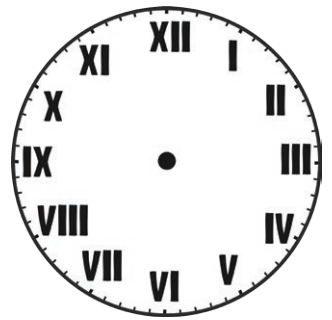
12:16



11:02



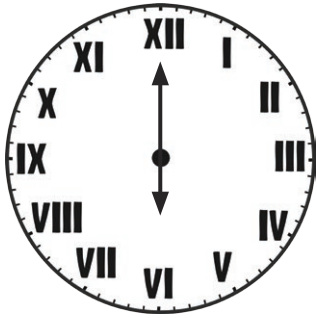
4:49



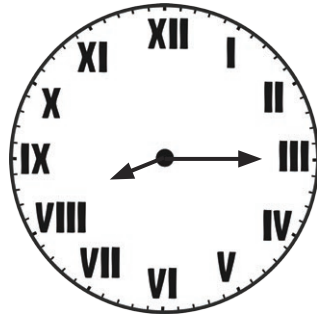
9:24

Tell the Time with Roman Numerals: Writing the Time Answers

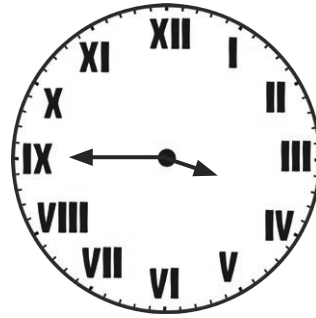
Answers can be written in any correct format.



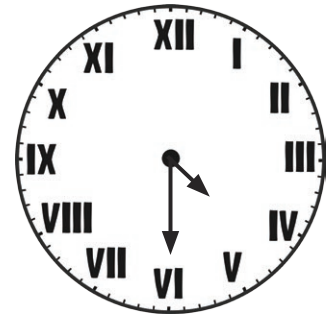
6 o'clock



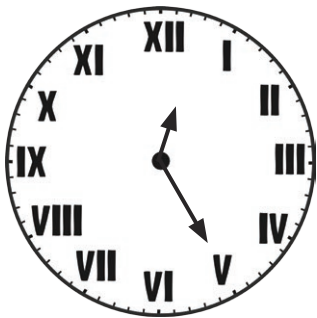
quarter past 8



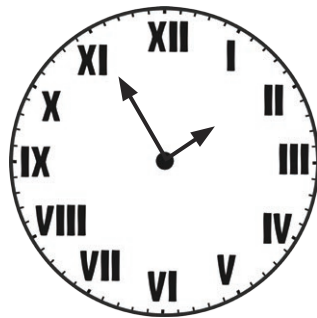
quarter to 3



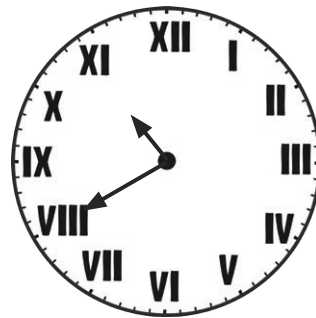
half past 4



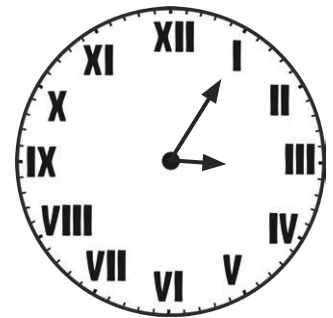
12:25



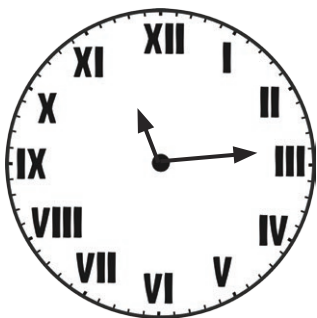
1:55



10:40



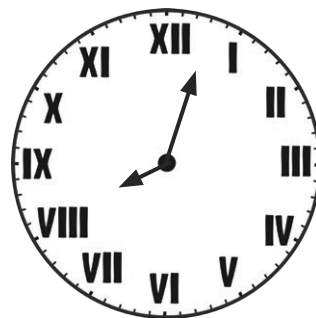
3:05



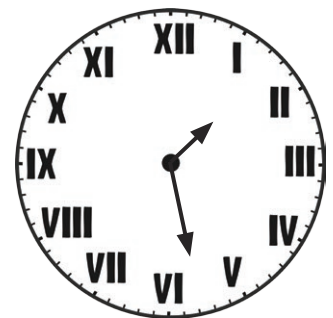
11:14



7:32

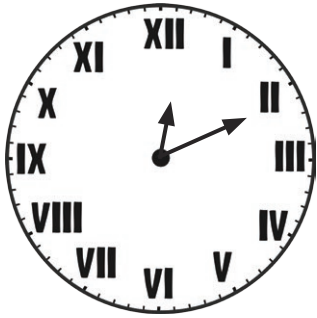


8:03

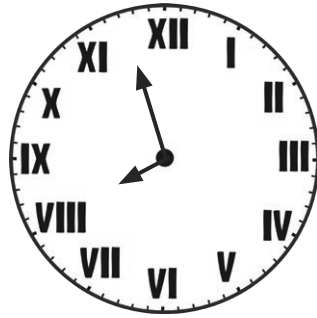


1:28

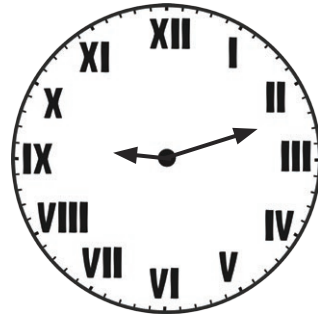
Tell the Time with Roman Numerals: Writing the Time Answers



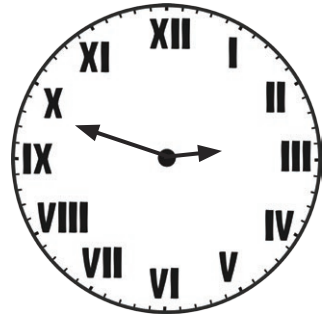
12:11



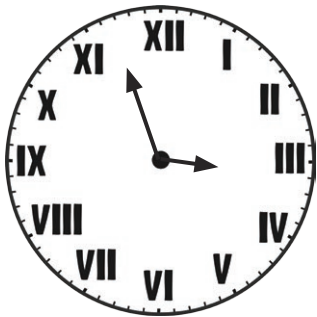
7:57



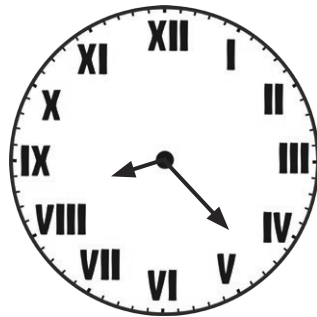
9:12



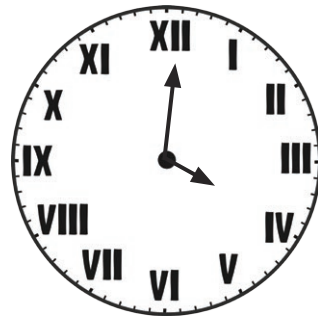
2:48



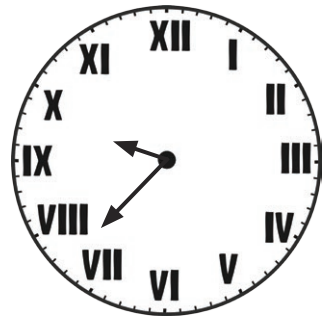
2:57



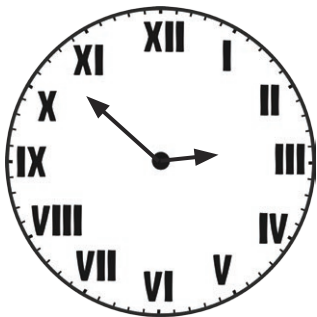
8:23



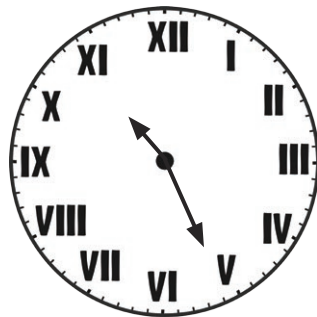
4:01



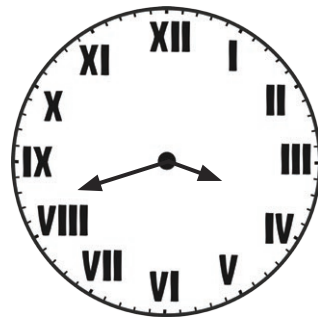
9:37



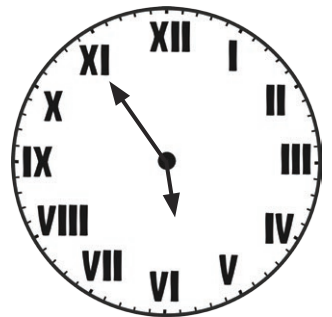
2:52



10:26

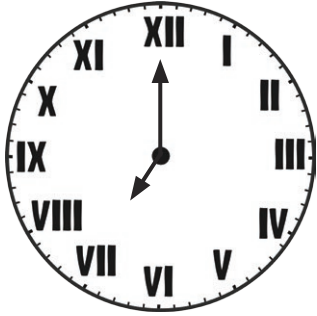


3:42

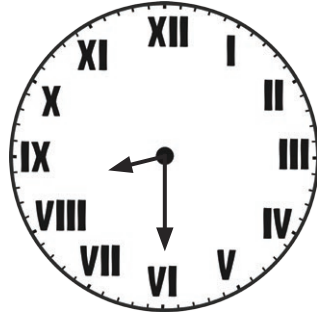


5:54

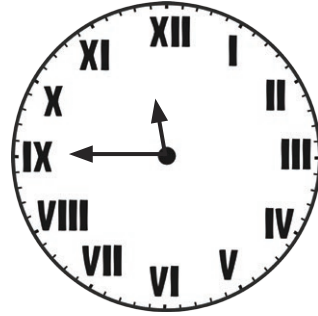
Tell the Time with Roman Numerals: Drawing the Time Answers



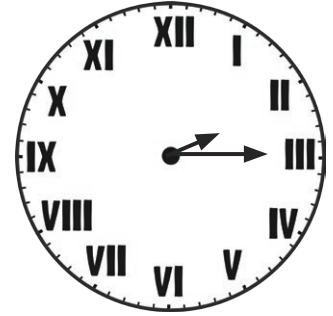
7 o'clock



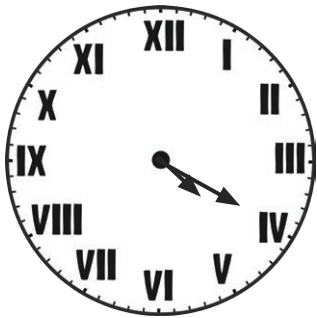
half past 8



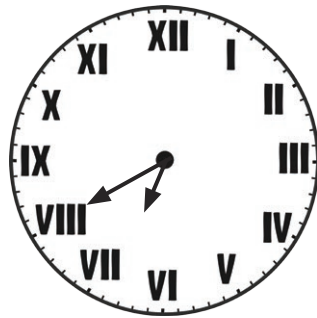
quarter to 12



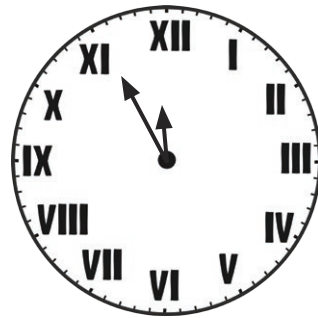
quarter past 2



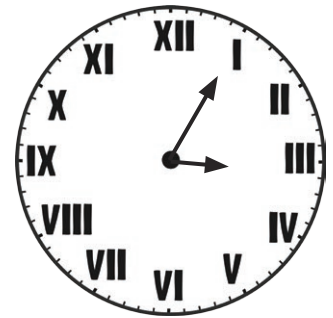
4:20



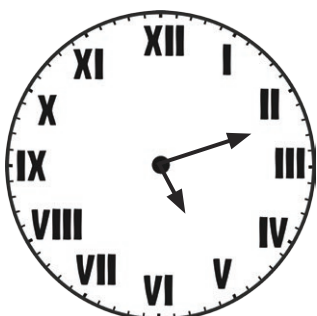
6:40



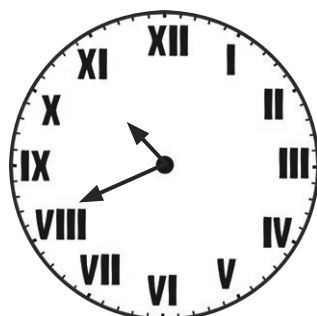
11:55



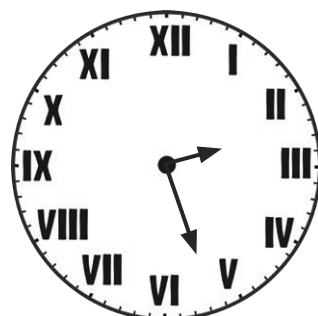
3:05



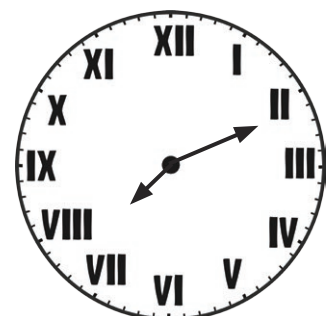
5:12



10:41

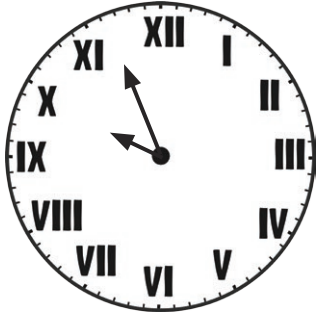


2:27

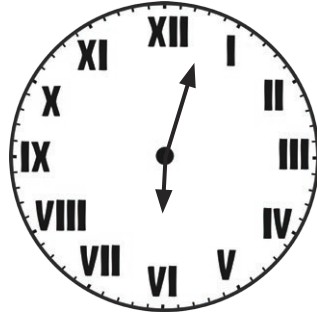


7:11

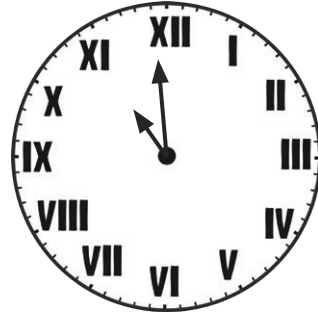
Tell the Time with Roman Numerals: Drawing the Time Answers



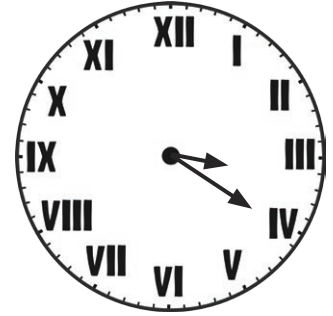
9:56



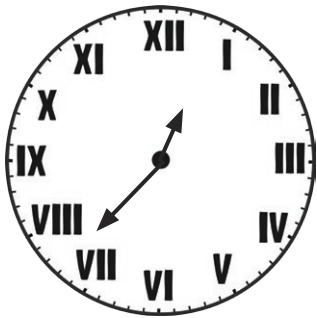
6:03



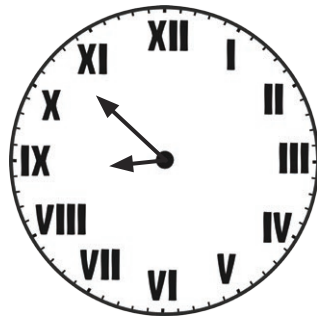
10:59



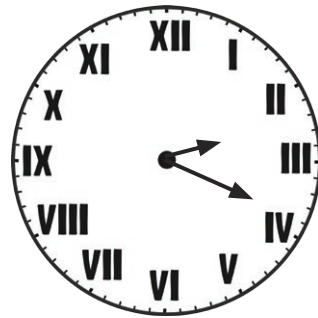
3:21



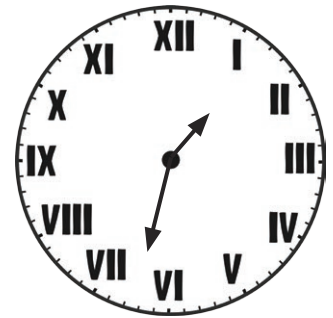
12:37



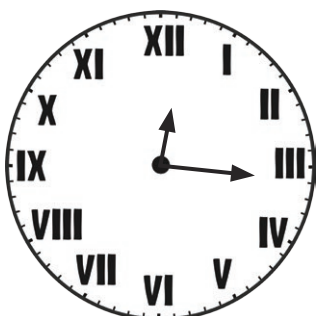
8:52



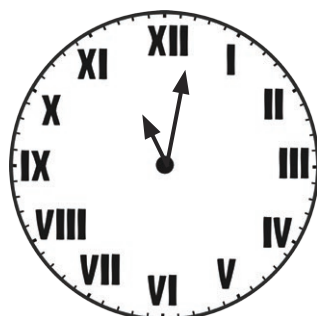
2:19



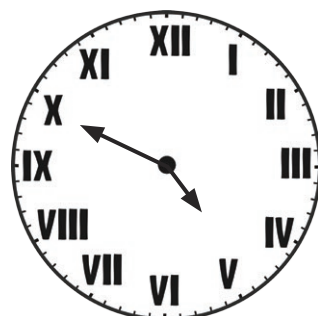
1:32



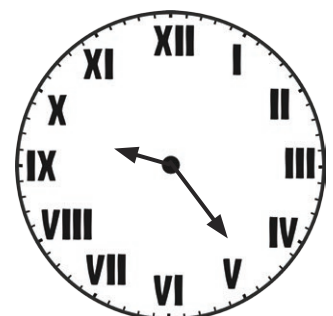
12:16



11:02



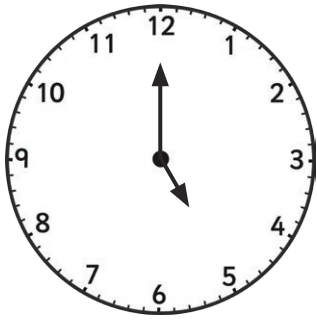
4:49

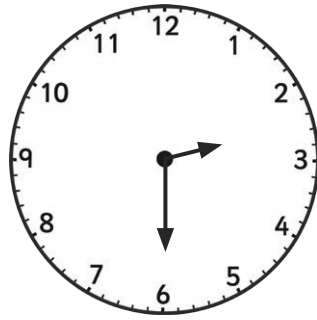


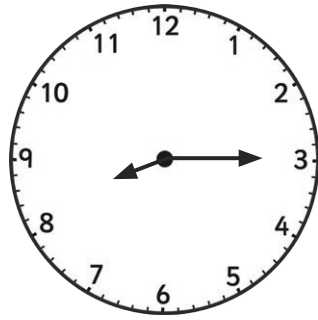
9:24

Tell the Time in 24-Hour Format: Writing the Time

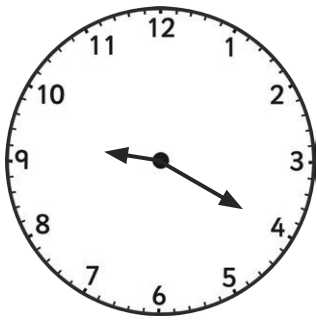
Write the time shown on each clock.

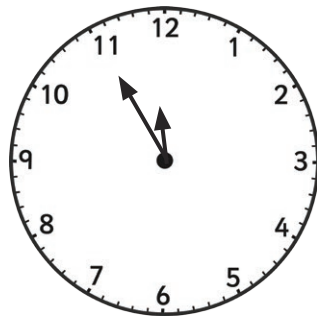


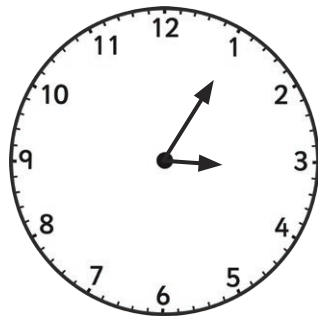


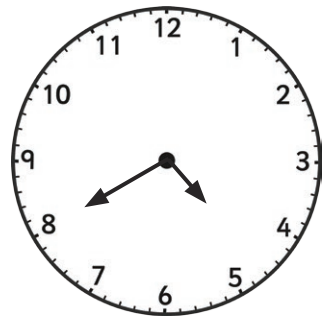






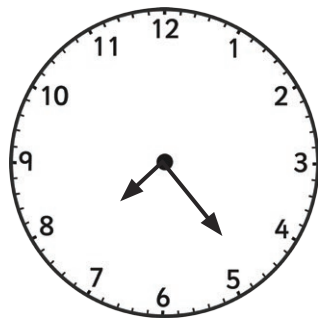






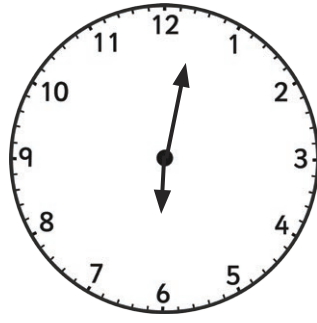


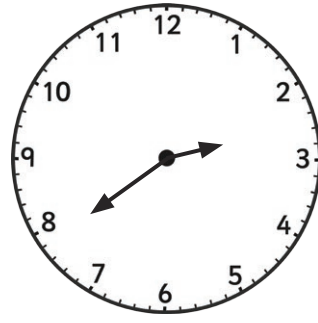


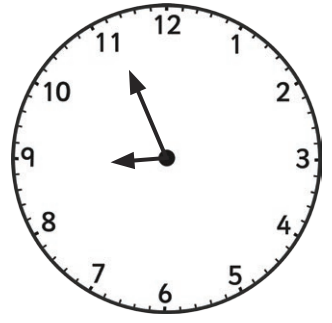




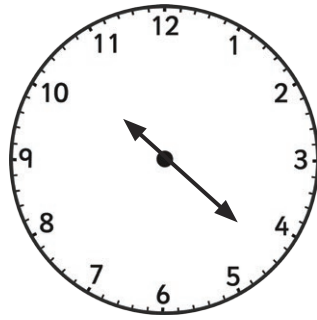


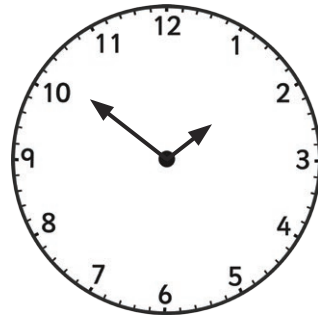






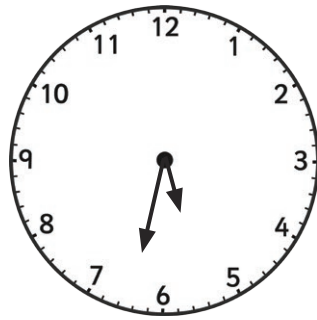


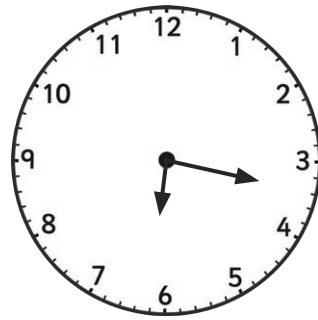


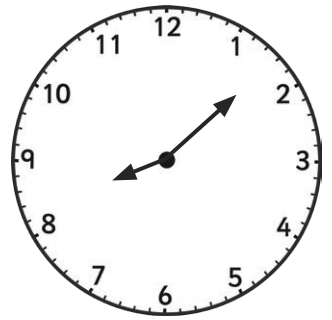






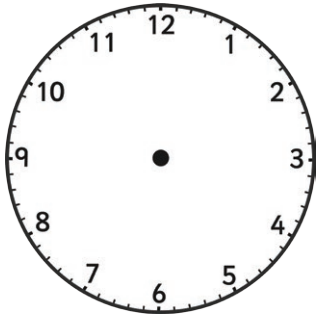




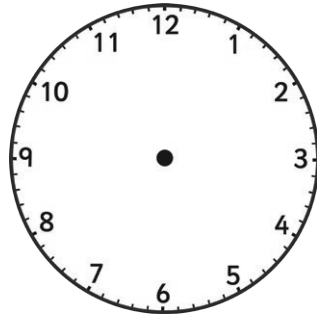


Tell the Time in 24-Hour Format: Drawing the Time

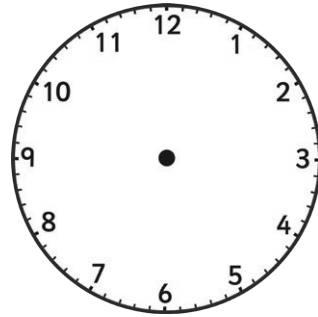
Draw the time on each clock.



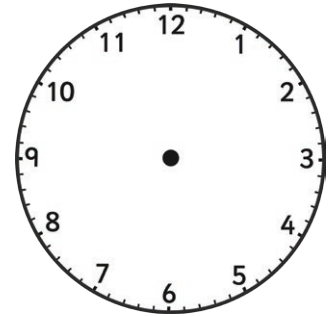
15:00



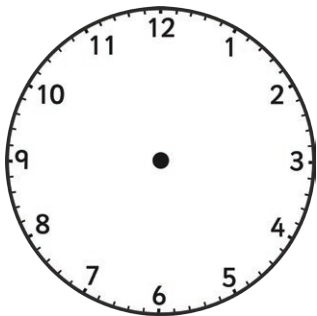
18:30



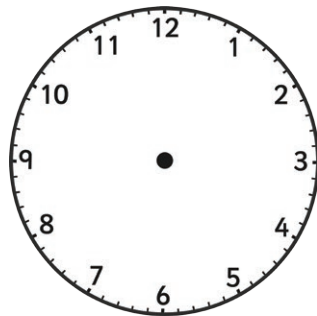
23:15



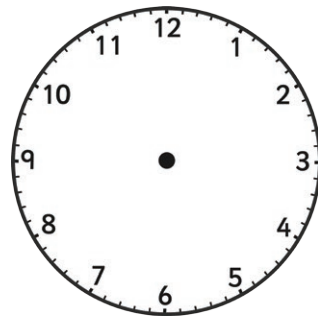
13:45



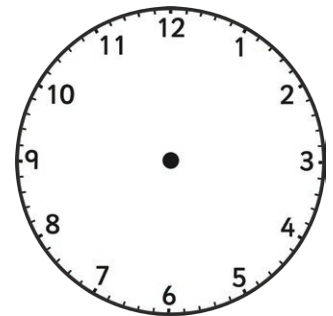
12:18



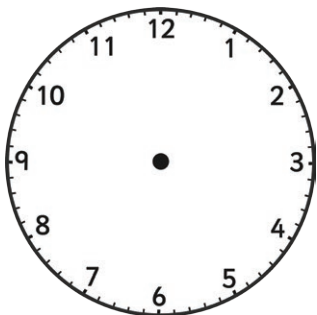
17:21



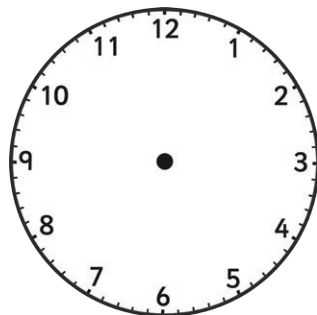
20:43



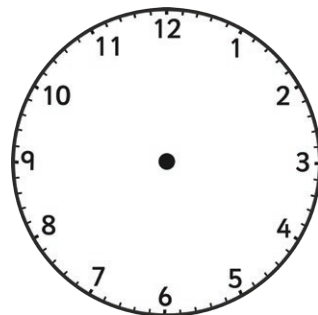
23:56



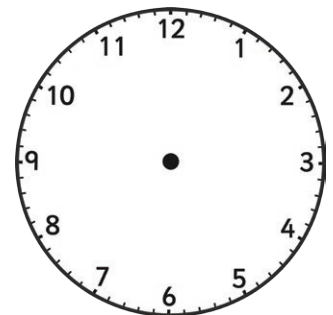
12:43



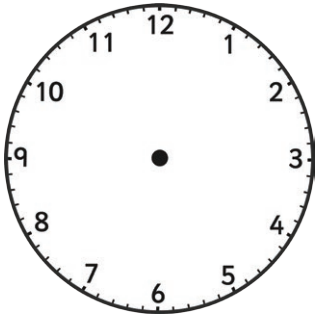
17:44



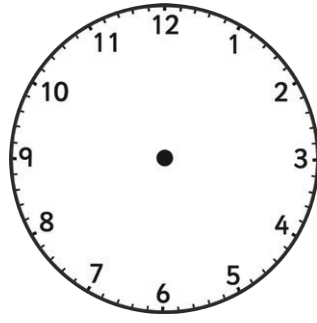
22:29



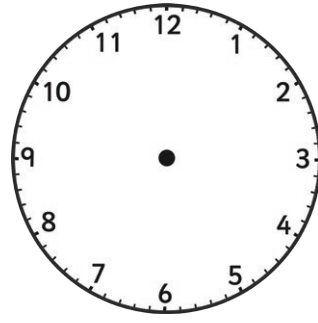
14:47



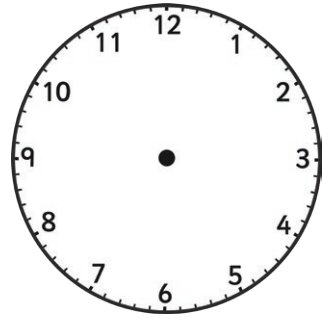
21:37



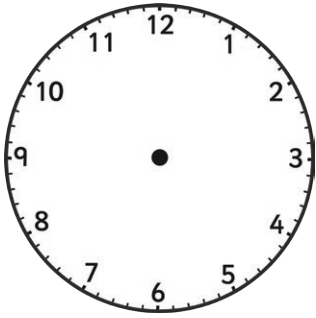
19:22



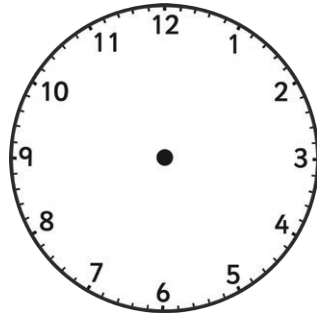
15:06



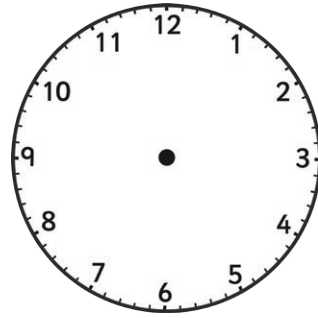
18:31



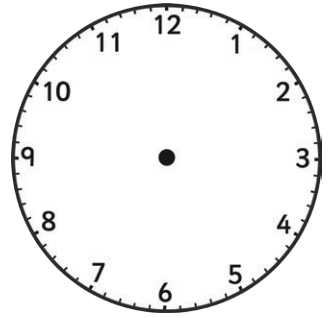
13:13



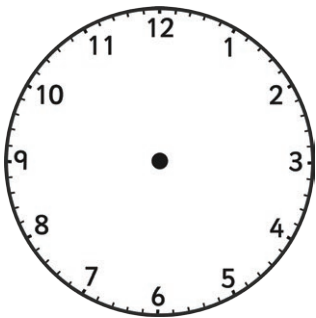
15:24



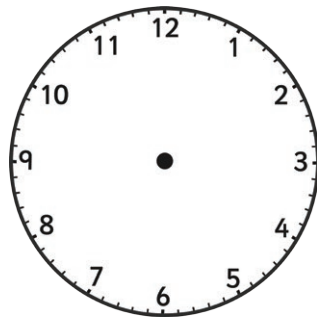
21:17



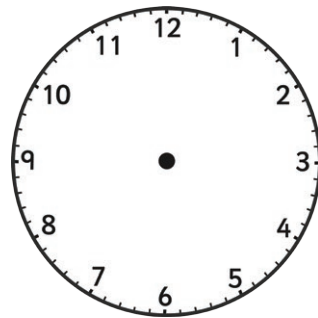
16:23



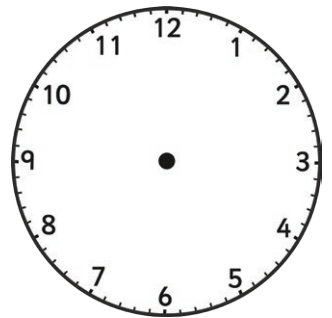
22:36



19:51



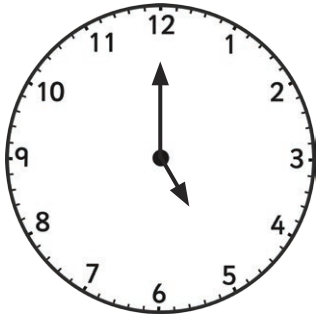
23:04



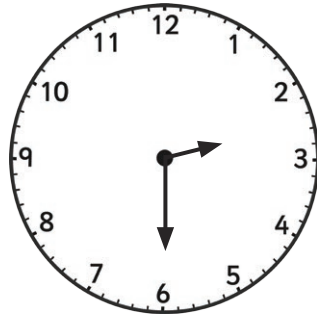
15:51

Tell the Time in 24-Hour Format: Writing the Time Answers

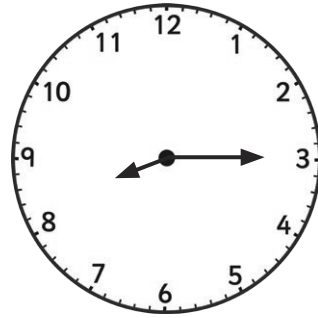
Answers can be written in any correct format.



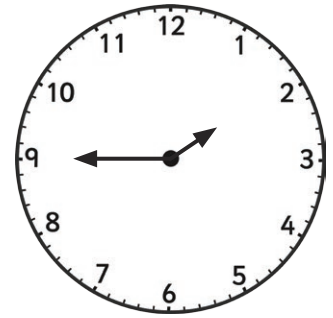
17:00



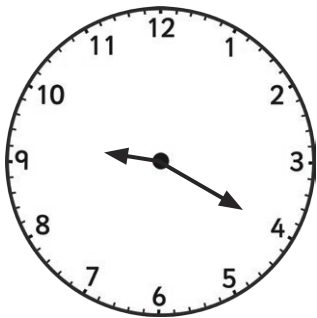
14:30



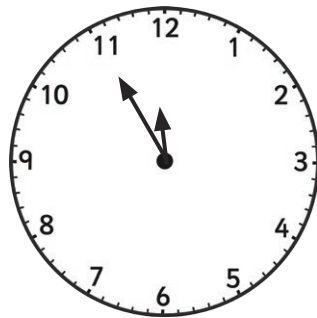
20:15



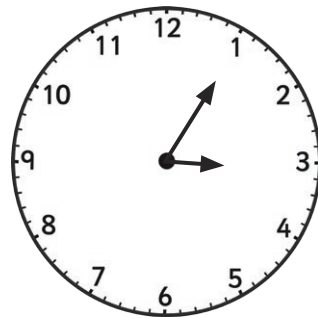
13:45



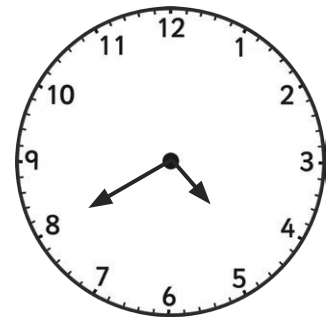
21:20



23:55



15:05



16:40



22:12



12:49



19:24

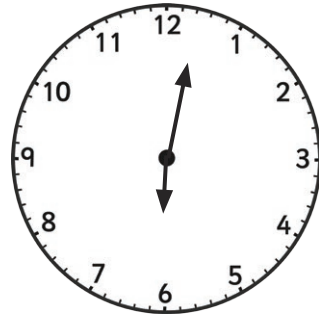


15:24

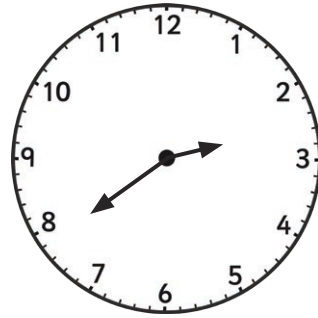
Tell the Time in 24-Hour Format: Writing the Time Answers



23:41



18:02



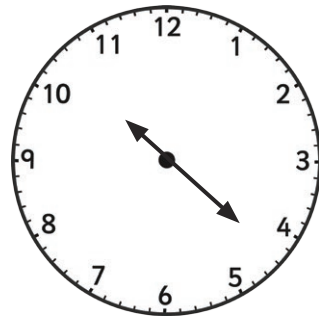
14:39



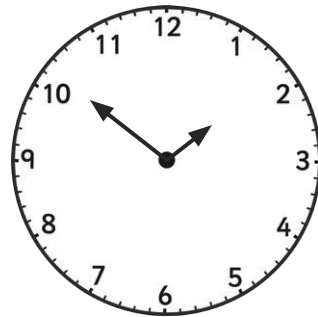
20:56



19:42



22:22



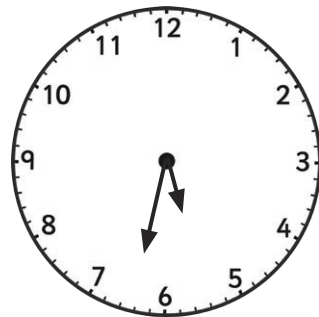
13:51



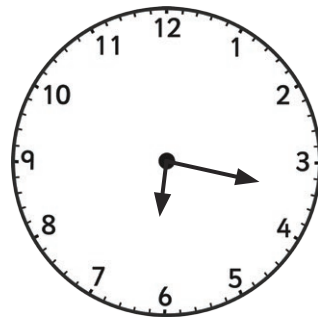
15:48



21:09



17:32

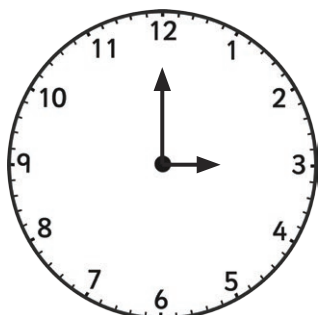


18:17

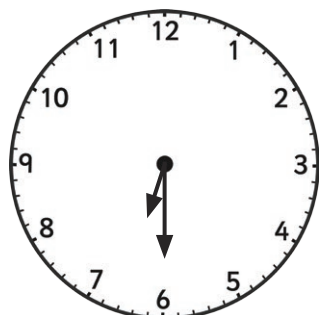


20:08

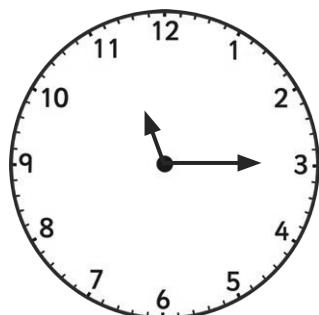
Tell the Time in 24-Hour Format: Drawing the Time Answers



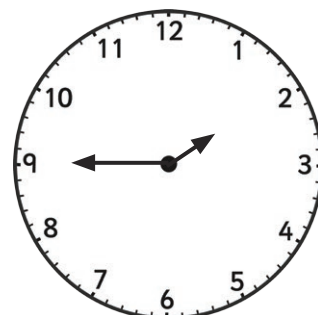
15:00



18:30



23:15



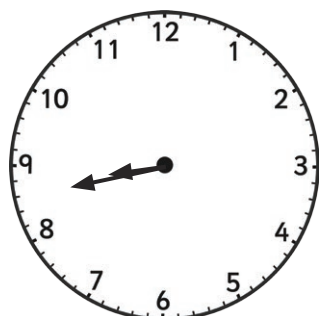
13:45



12:18



17:21



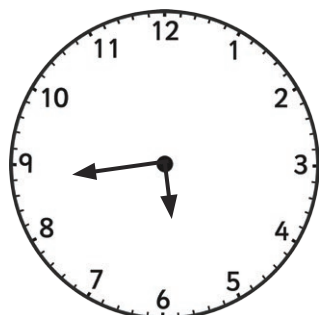
20:43



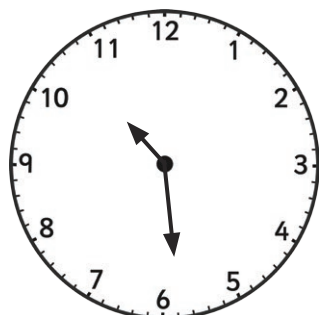
23:56



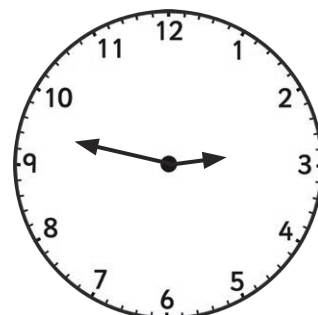
12:43



17:44

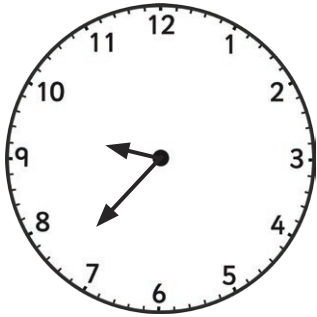


22:29

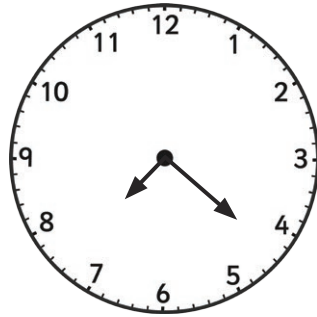


14:47

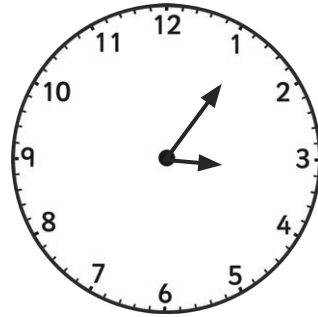
Tell the Time in 24-Hour Format: Drawing the Time Answers



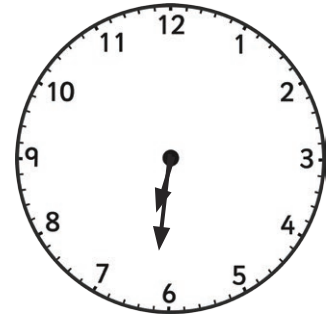
21:37



19:22



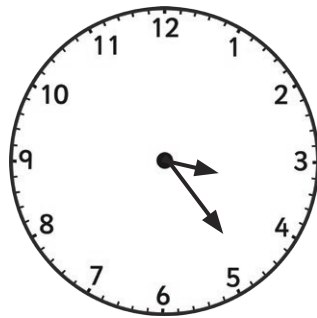
15:06



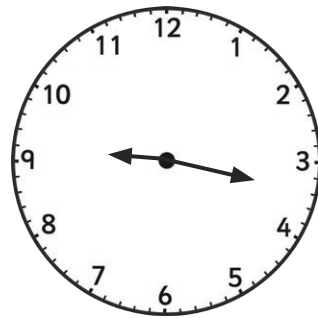
18:31



13:13



15:24



21:17



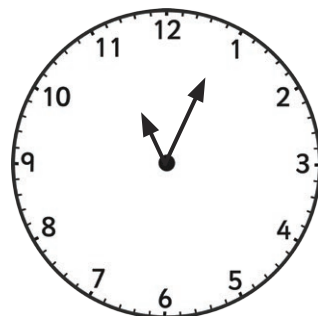
16:23



22:36



19:51



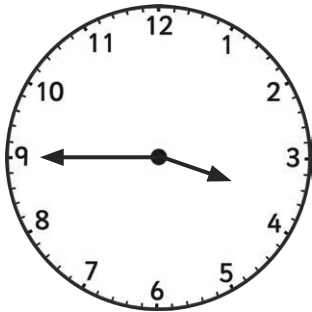
23:04



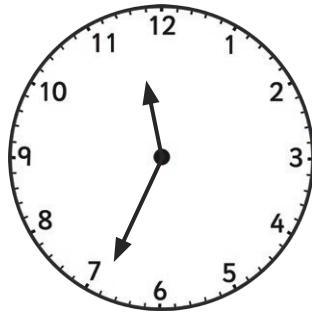
15:51

Read, Write and Compare the Time: 12-Hour and 24-Hour

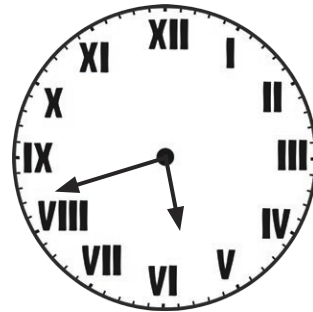
Read the time on these analogue clocks. Write each time in 12-hour and 24-hour formats.



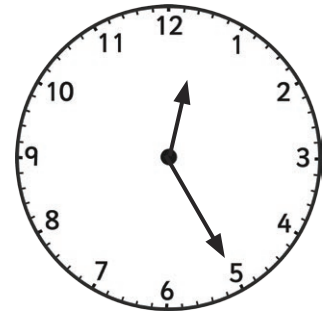
In the morning



In the evening



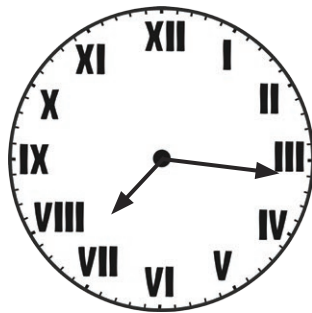
In the afternoon



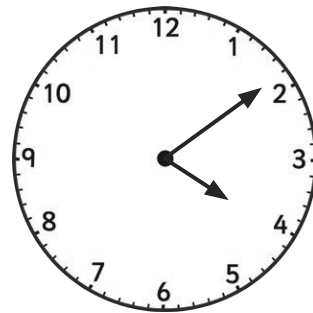
In the early morning



In the afternoon



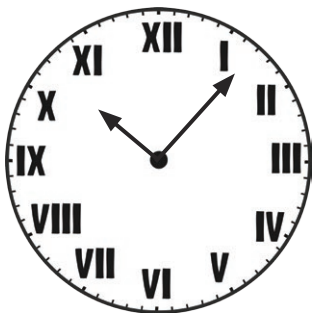
In the morning



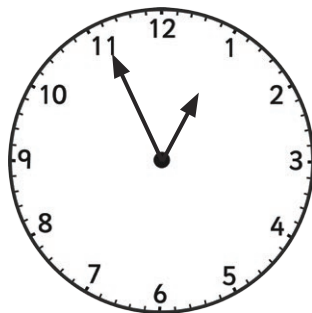
In the morning



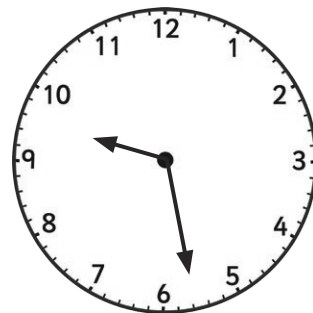
In the evening



In the morning



In the afternoon



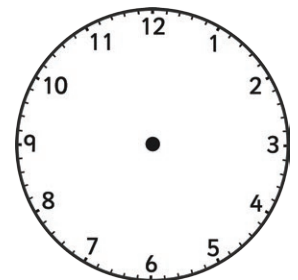
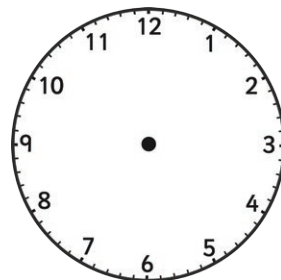
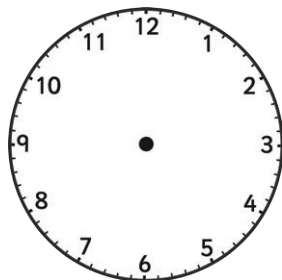
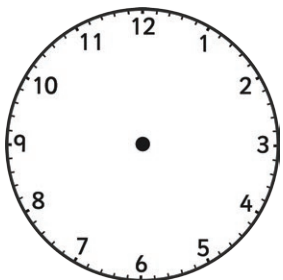
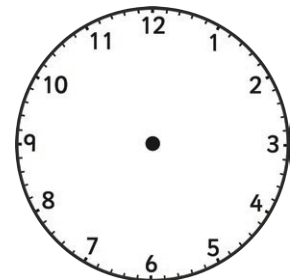
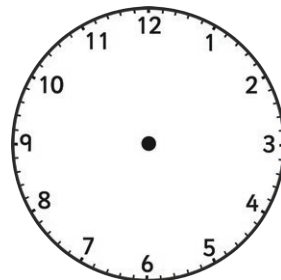
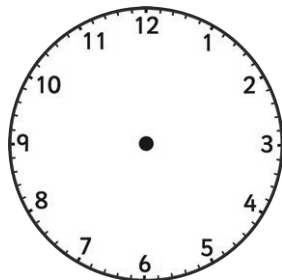
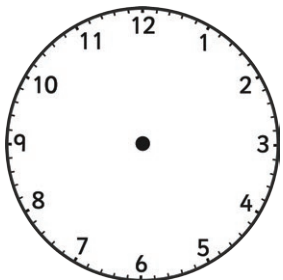
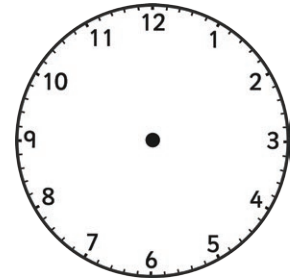
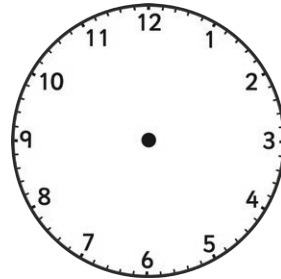
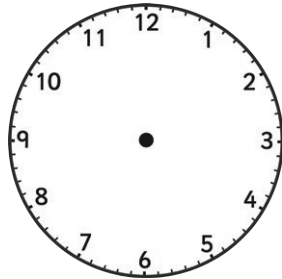
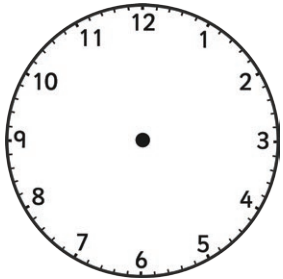
In the evening



In the afternoon

Read, Write and Compare the Time: Match Analogue to Digital

Draw the time on each clock to match the digital time.

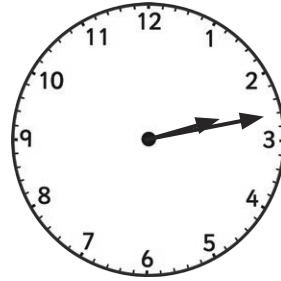


Compare the Time: Which Is Earlier?

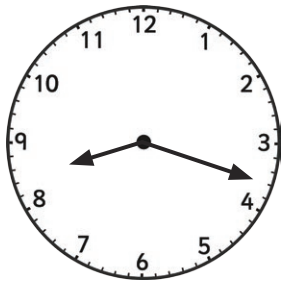
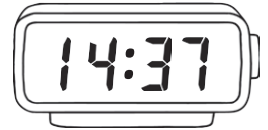
For each pair of clocks, ring the earlier time.



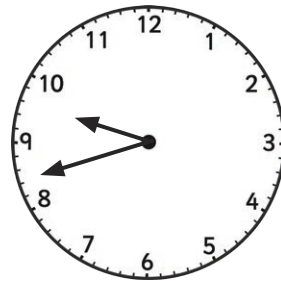
(morning)



(afternoon)



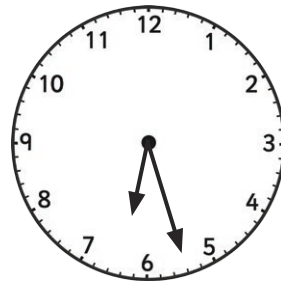
(evening)



(evening)



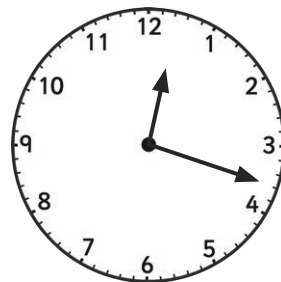
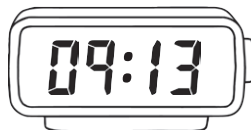
(afternoon)



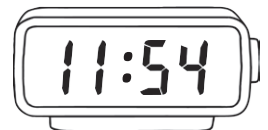
(morning)



(morning)

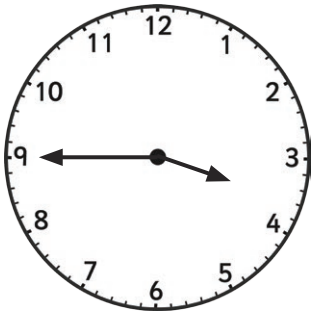


(afternoon)



Read, Write and Compare the Time: 12-Hour and 24-Hour Answers

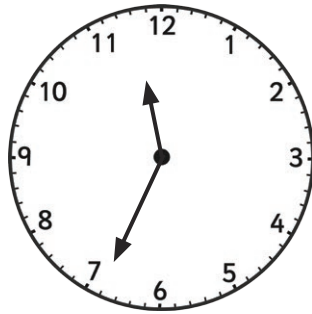
Read the time on these analogue clocks. Write each time in 12-hour and 24-hour formats.



In the morning

3:45 a.m.

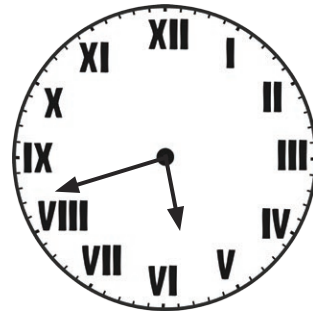
03:45



In the evening

11:34 p.m.

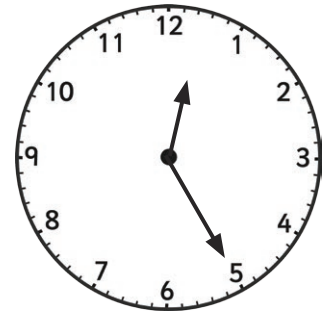
23:34



In the afternoon

5:42 p.m.

17:42



In the early morning

12:25 a.m.

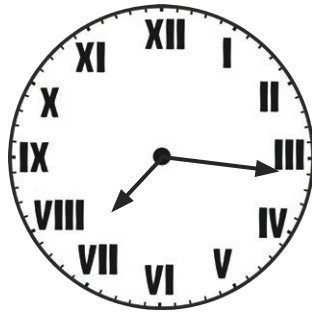
00:25



In the afternoon

2:37 p.m.

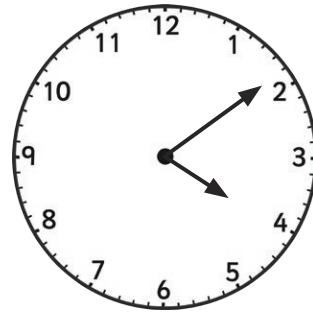
14:37



In the morning

7:16 a.m.

07:16



In the morning

4:09 a.m.

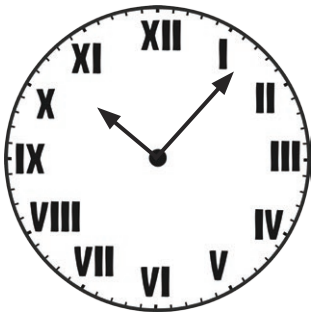
04:09



In the evening

8:02 p.m.

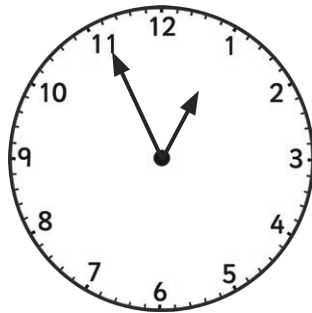
20:02



In the morning

10:07 a.m.

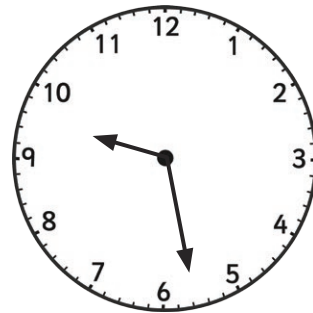
10:07



In the afternoon

12:56 p.m.

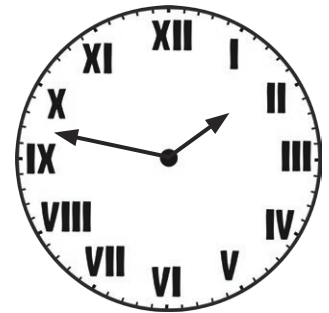
12:56



In the evening

9:28 p.m.

21:28



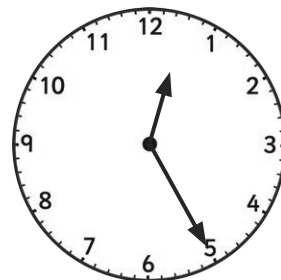
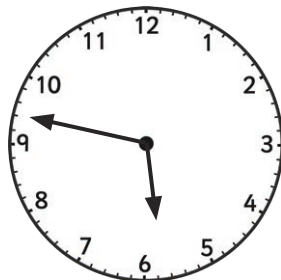
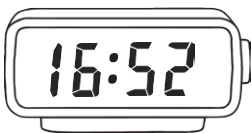
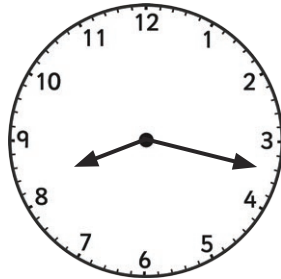
In the afternoon

1:47 p.m.

13:47

Read, Write and Compare the Time: Match Analogue to Digital Answers

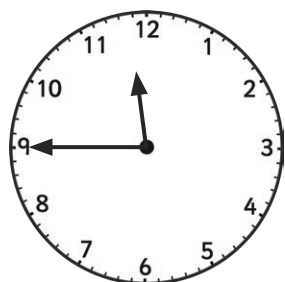
Draw the time on each clock to match the digital time.



Compare the Time: Which Is Earlier?

Answers

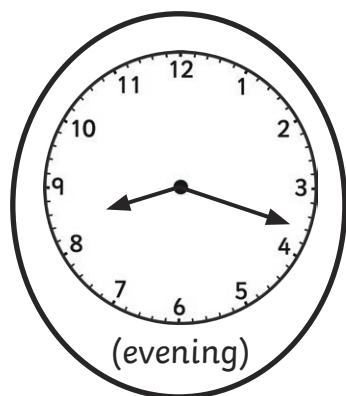
For each pair of clocks, ring the earlier time.



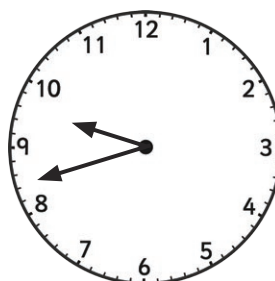
(morning)



(afternoon)



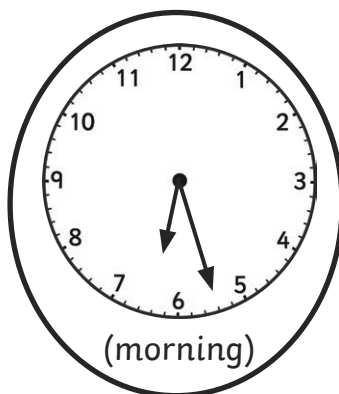
(evening)



(evening)



(afternoon)



(morning)



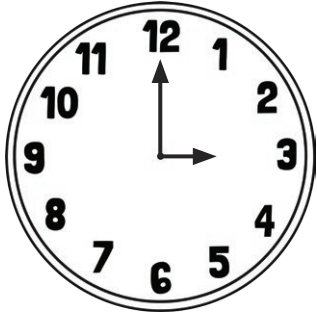
(morning)

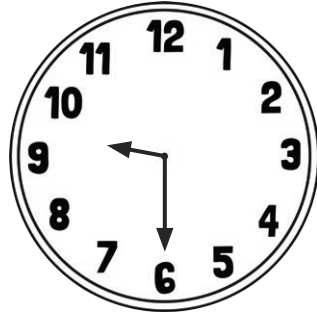


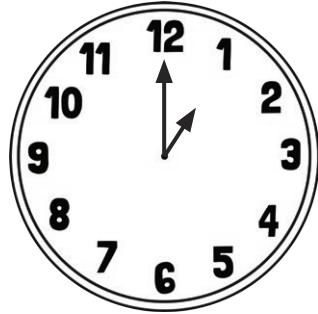
(afternoon)

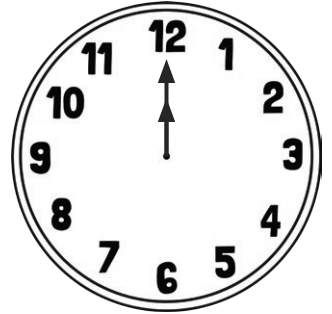
Tell the Time: Writing the Time

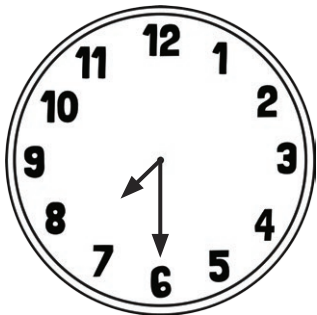
Write the time shown on each clock.

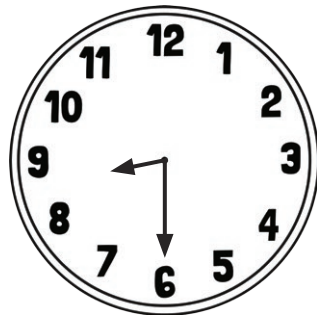


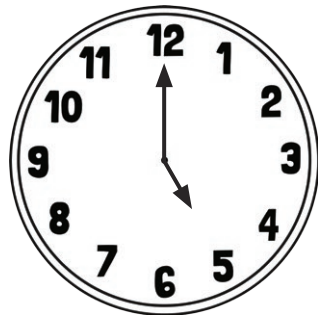


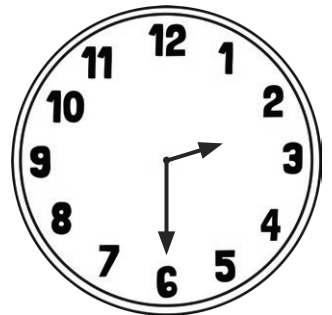


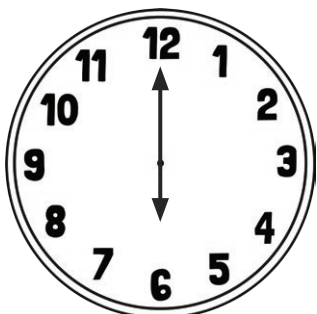


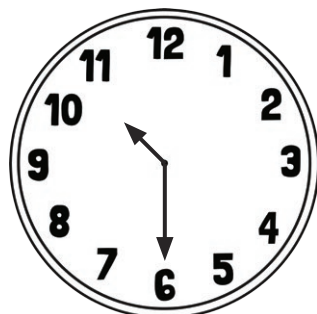


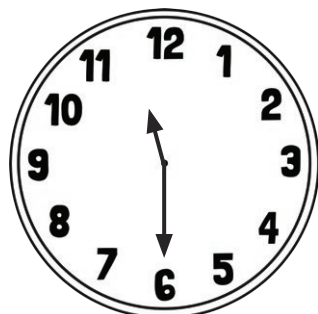


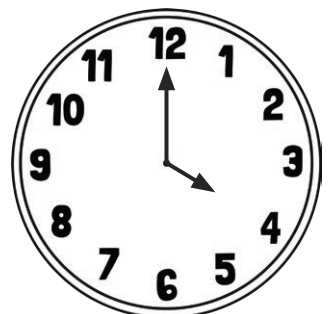






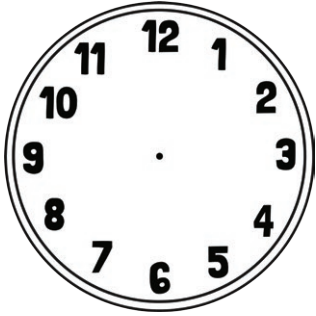




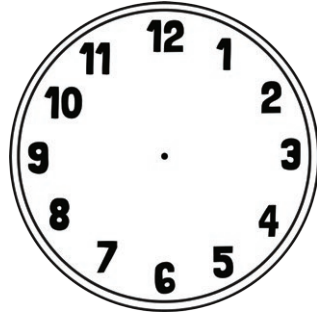


Tell the Time: Drawing the Time

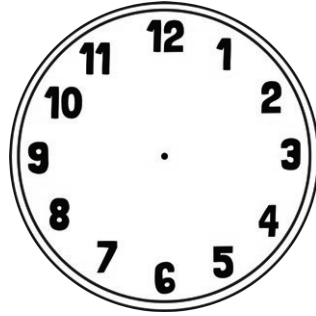
Draw the time on each clock.



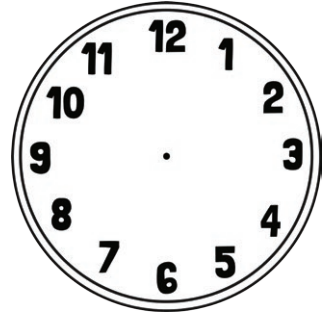
9 o'clock



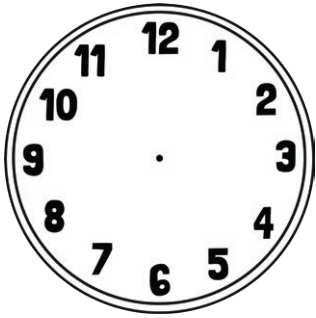
half past 3



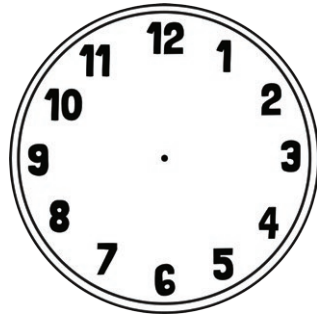
5 o'clock



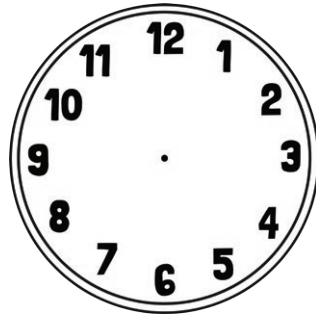
1 o'clock



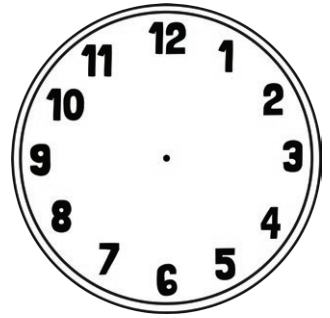
half past 7



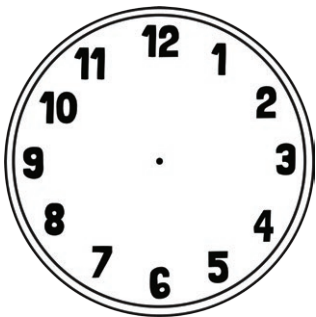
half past 8



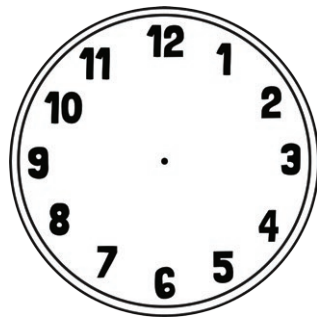
10 o'clock



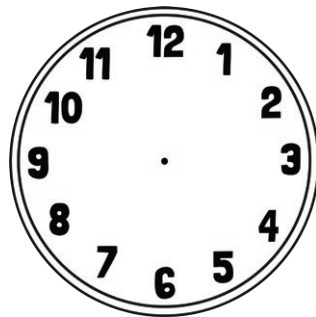
half past 12



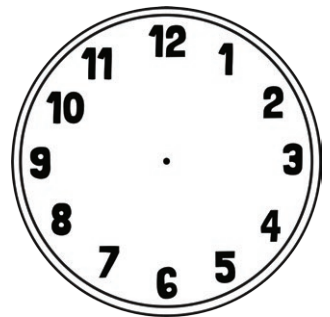
11 o'clock



half past 4



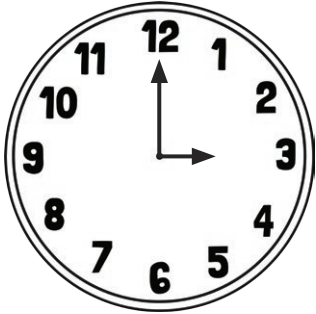
half past 6



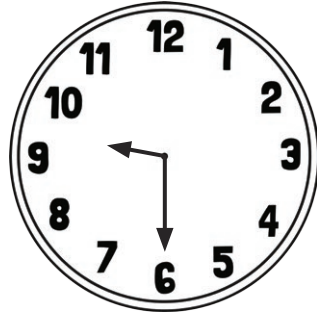
2 o'clock

Tell the Time: Writing the Time

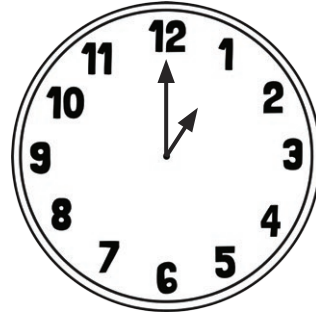
Answers



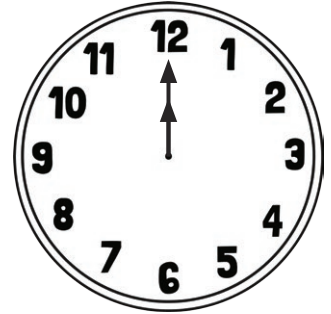
3 o'clock



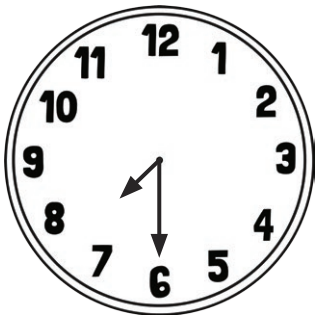
half past 9



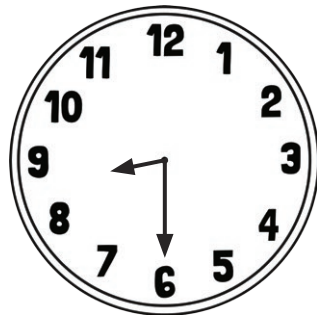
1 o'clock



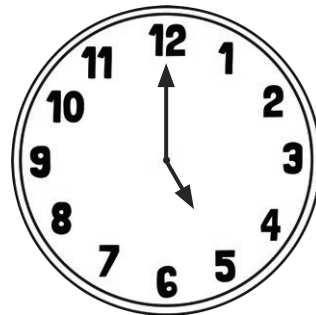
12 o'clock



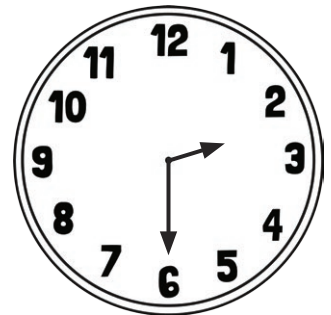
half past 7



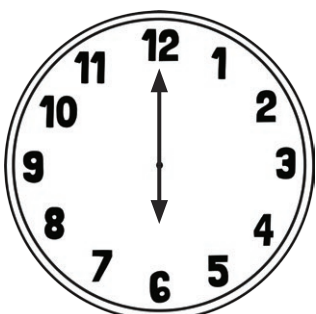
half past 8



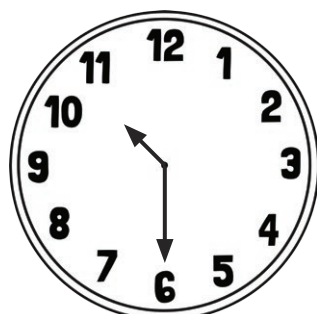
5 o'clock



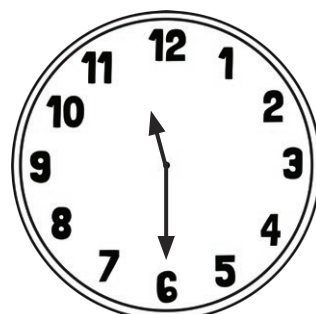
half past 2



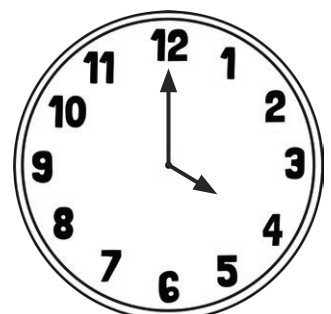
6 o'clock



half past 10



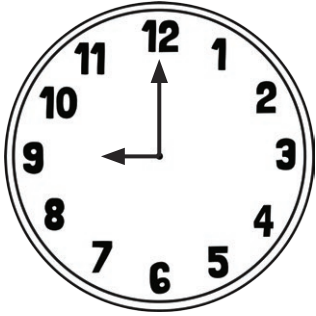
half past 11



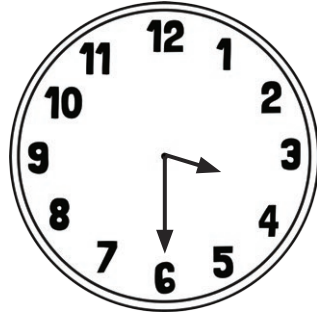
4 o'clock

Tell the Time: Drawing the Time

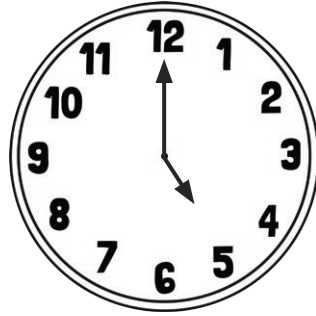
Answers



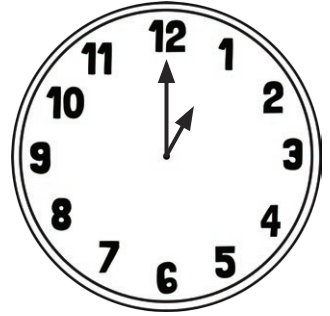
9 o'clock



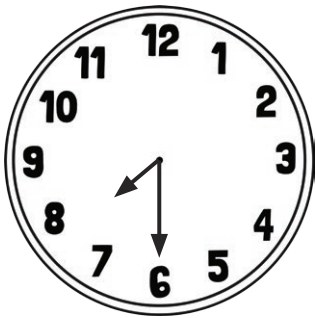
half past 3



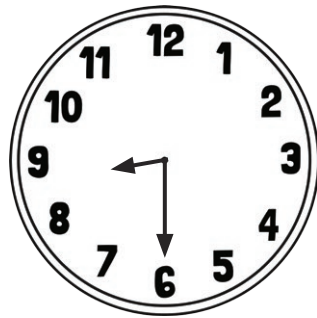
5 o'clock



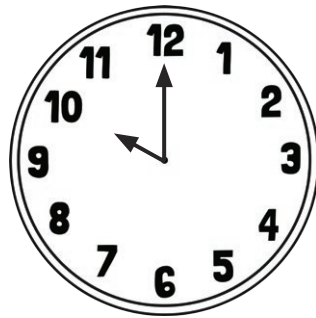
1 o'clock



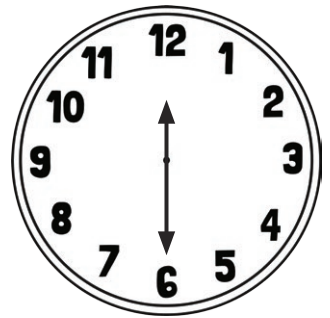
half past 7



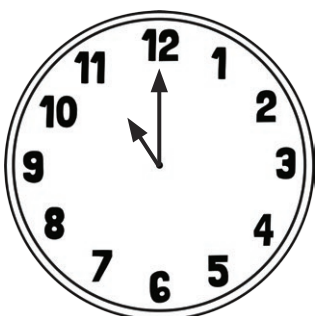
half past 8



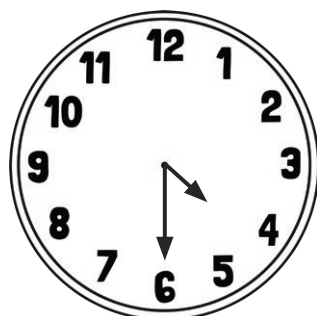
10 o'clock



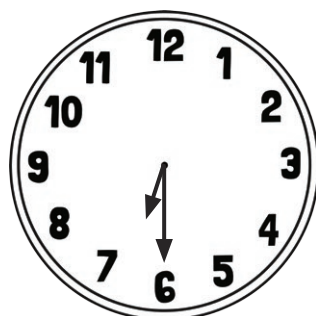
half past 12



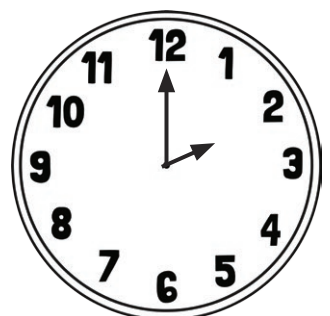
11 o'clock



half past 4



half past 6



2 o'clock