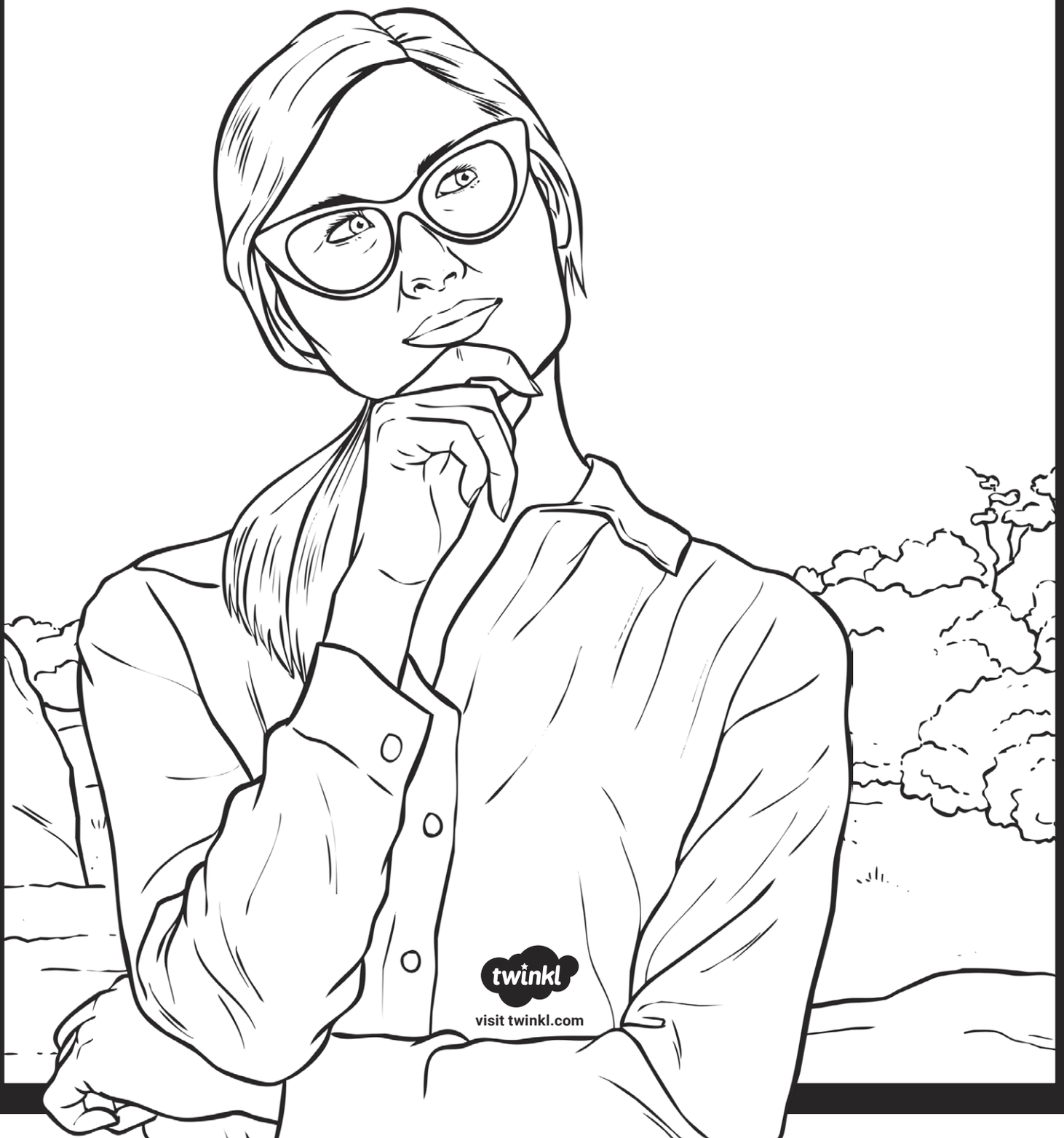


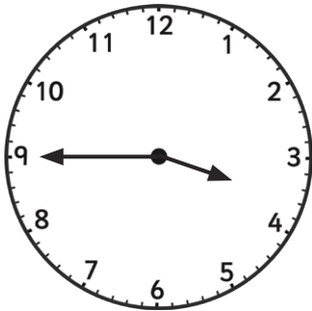
# Working with Time

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

---



---

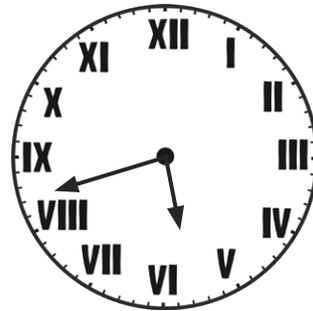


In the evening

---



---



In the afternoon

---



---

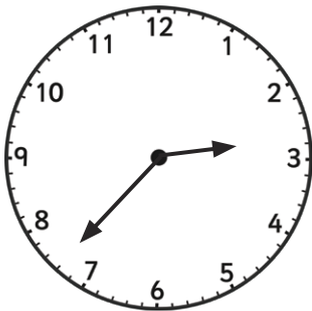


In the early morning

---



---

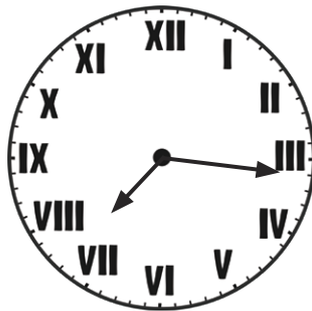


In the afternoon

---



---

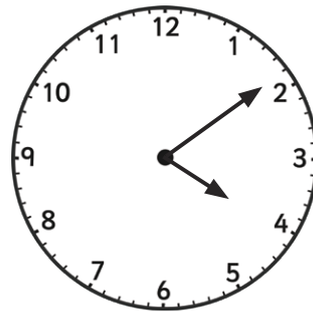


In the morning

---



---

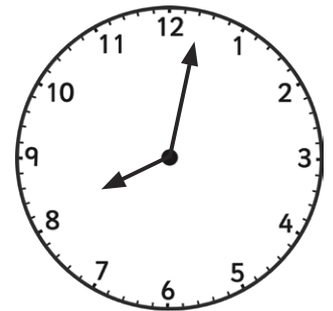


In the morning

---



---

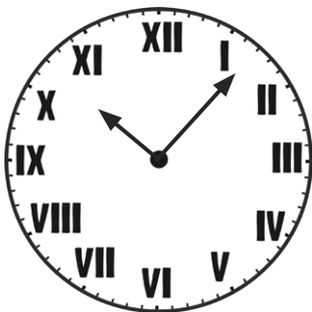


In the evening

---



---

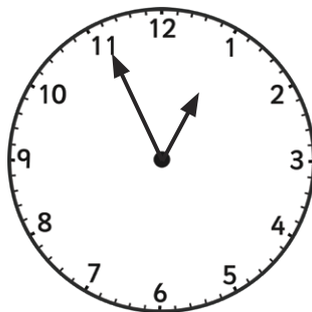


In the morning

---



---

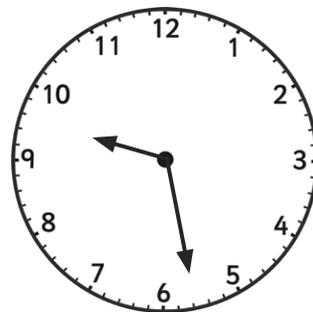


In the afternoon

---



---

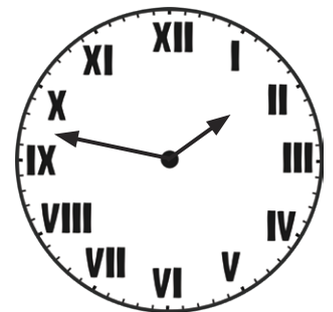


In the evening

---



---



In the afternoon

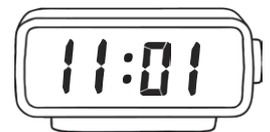
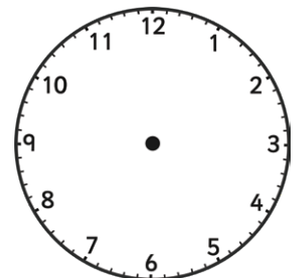
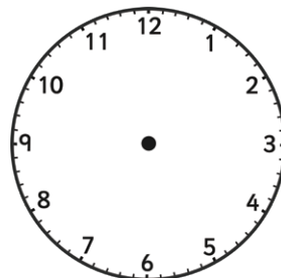
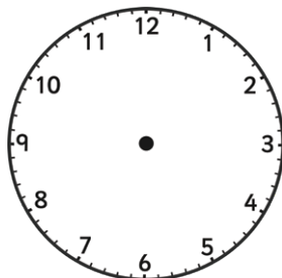
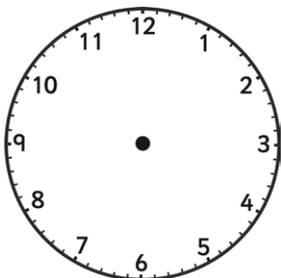
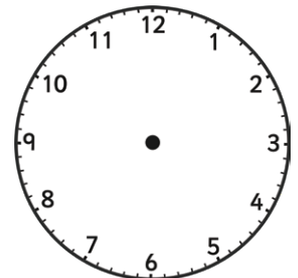
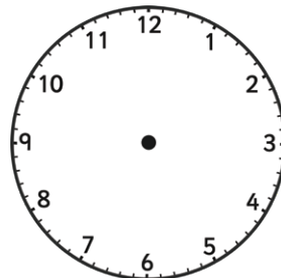
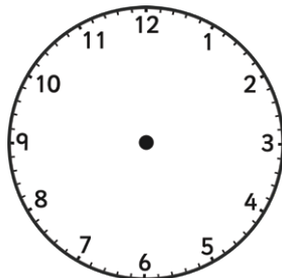
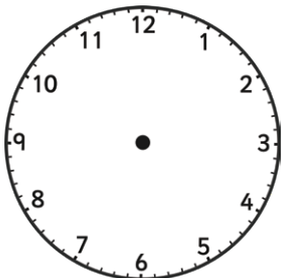
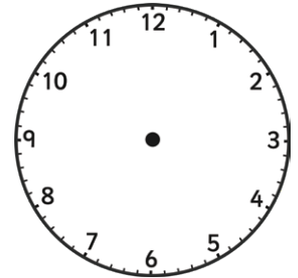
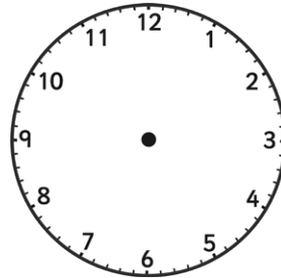
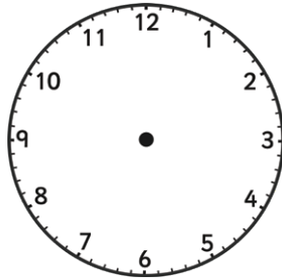
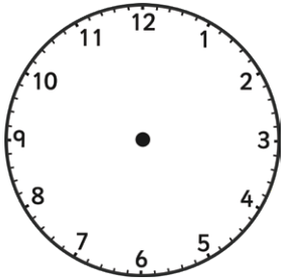
---



---

# 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?

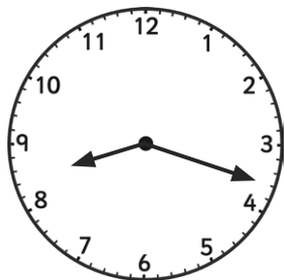
For each pair of clocks, ring the earlier time.



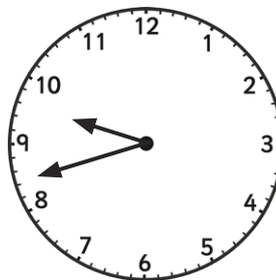
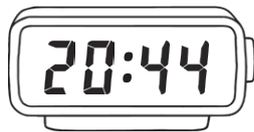
(morning)



(afternoon)



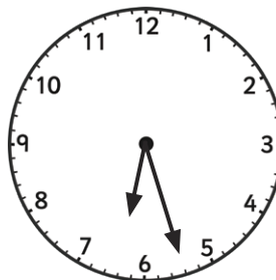
(evening)



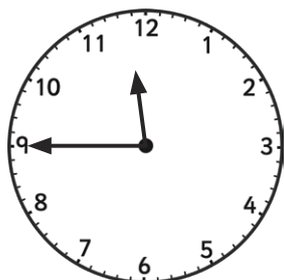
(evening)



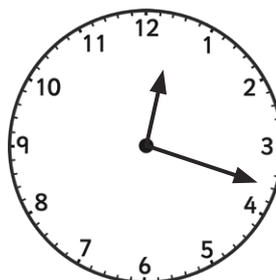
(afternoon)



(morning)



(morning)

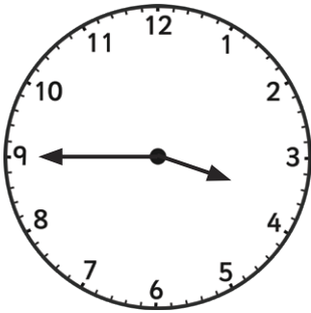


(afternoon)



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

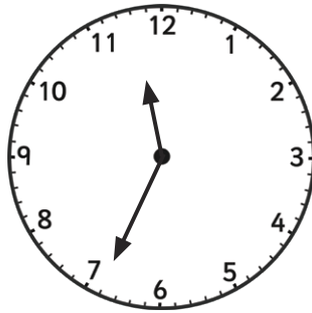
Read the time on these analogue clocks. Write each time in 12-hour and 24-hour formats.



In the morning

**3:45 a.m.**

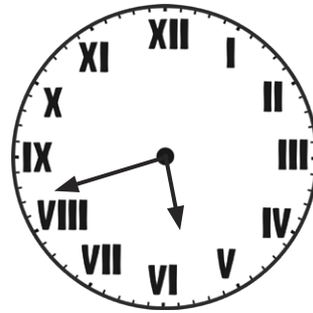
**03:45**



In the evening

**11:34 p.m.**

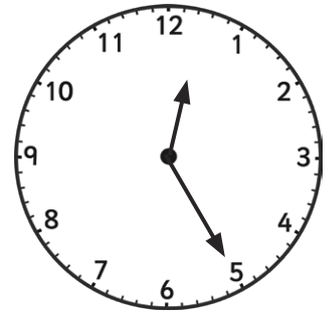
**23:34**



In the afternoon

**5:42 p.m.**

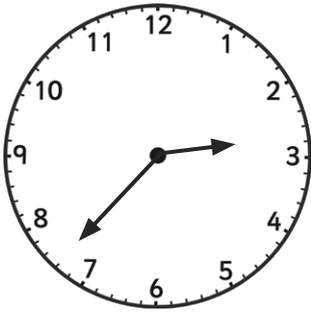
**17:42**



In the early morning

**12:25 a.m.**

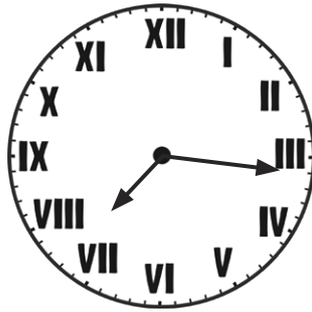
**00:25**



In the afternoon

**2:37 p.m.**

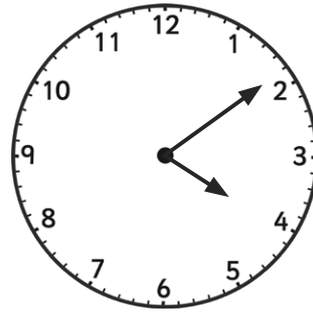
**14:37**



In the morning

**7:16 a.m.**

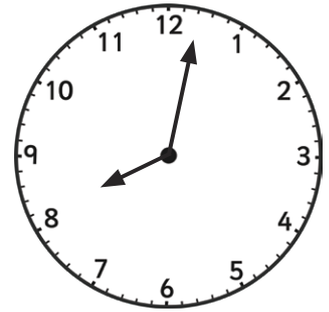
**07:16**



In the morning

**4:09 a.m.**

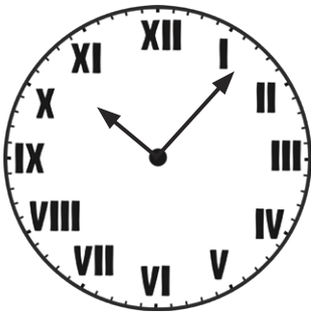
**04:09**



In the evening

**8:02 p.m.**

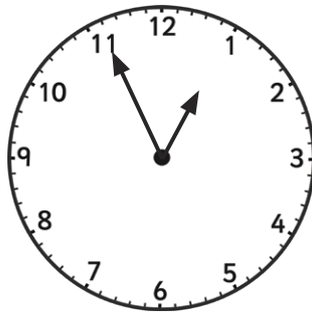
**20:02**



In the morning

**10:07 a.m.**

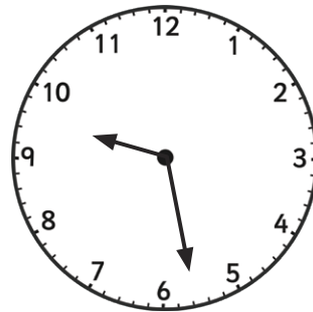
**10:07**



In the afternoon

**12:56 p.m.**

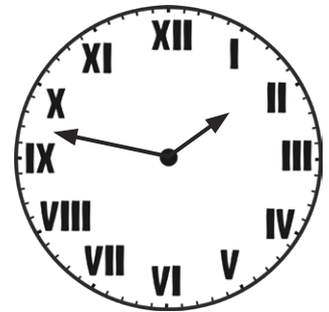
**12:56**



In the evening

**9:28 p.m.**

**21:28**



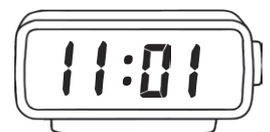
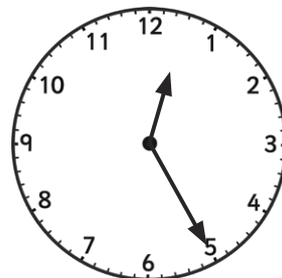
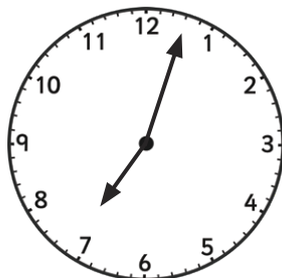
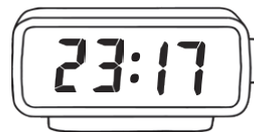
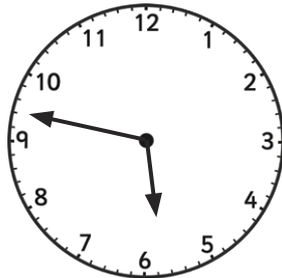
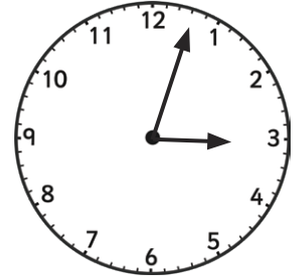
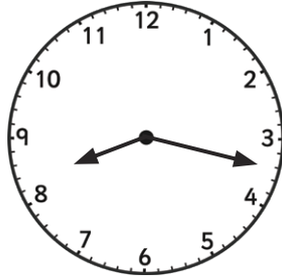
In the afternoon

**1:47 p.m.**

**13:47**

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

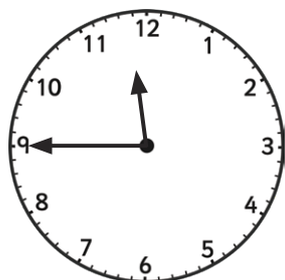
Draw the time on each clock to match the digital time.



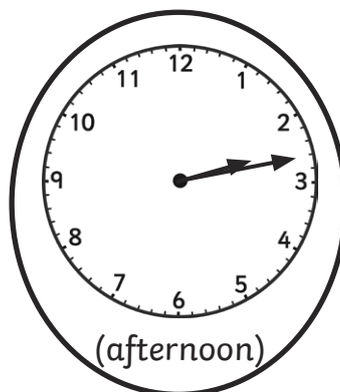
# Compare the Time: Which Is Earlier?

## Answers

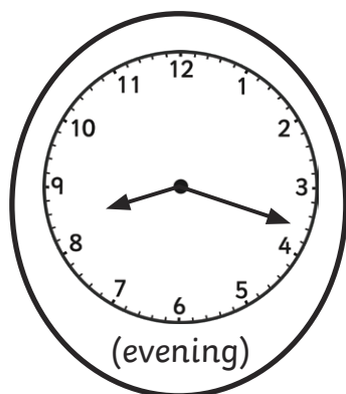
For each pair of clocks, ring the earlier time.



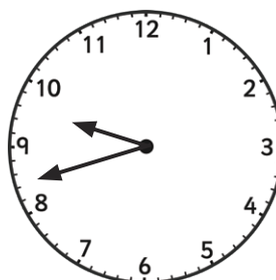
(morning)



(afternoon)



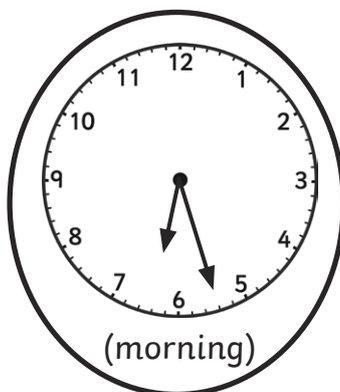
(evening)



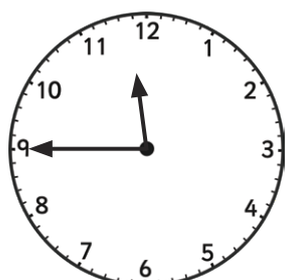
(evening)



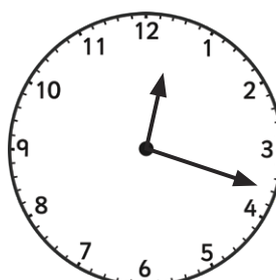
(afternoon)



(morning)



(morning)

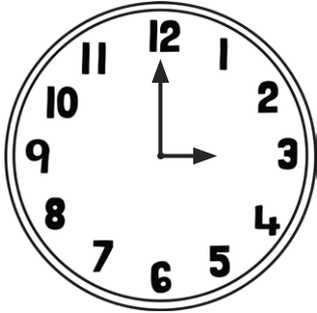


(afternoon)



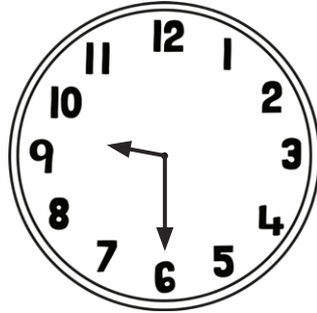
# Tell the Time: Writing the Time

Write the time shown on each clock.



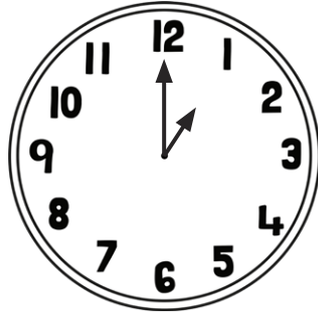
---

---



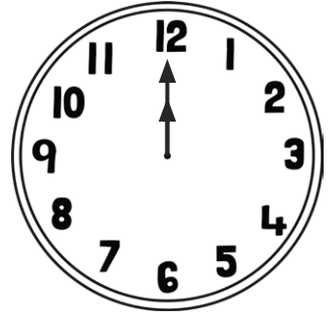
---

---



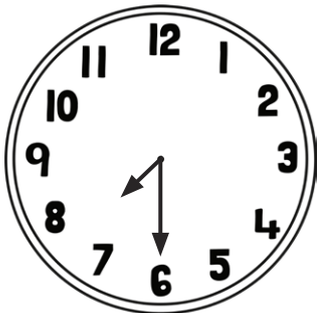
---

---



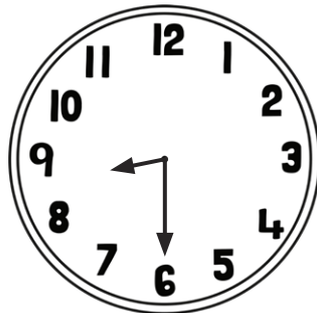
---

---



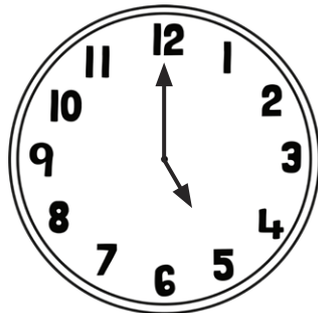
---

---



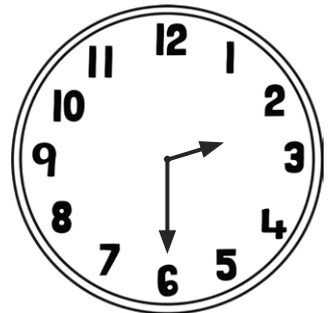
---

---



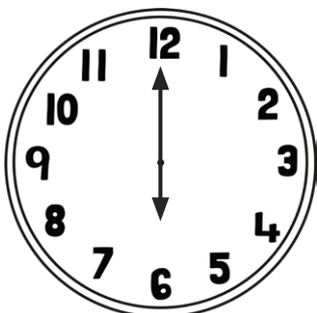
---

---



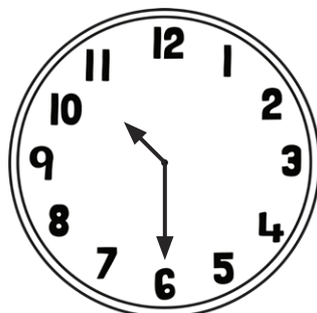
---

---



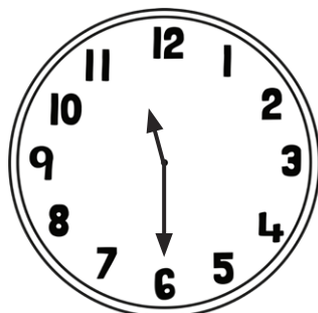
---

---



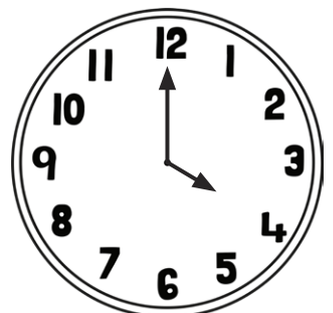
---

---



---

---

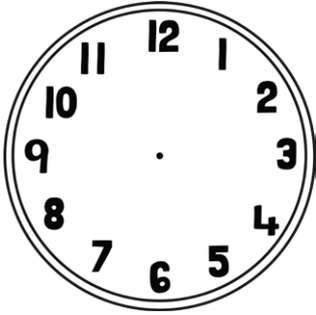


---

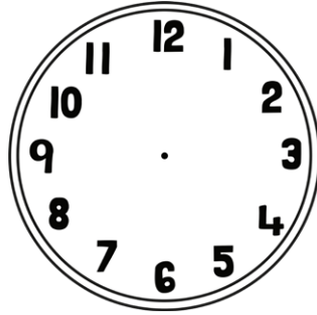
---

# Tell the Time: Drawing the Time

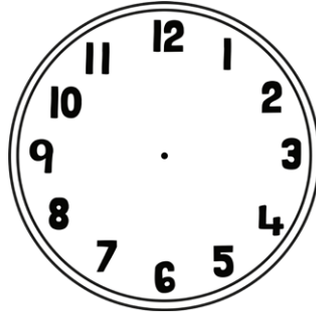
Draw the time on each clock.



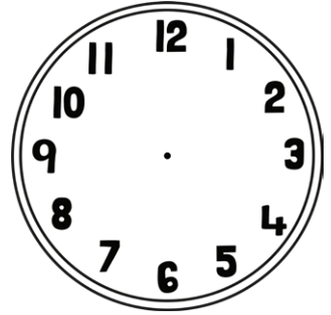
9 o'clock



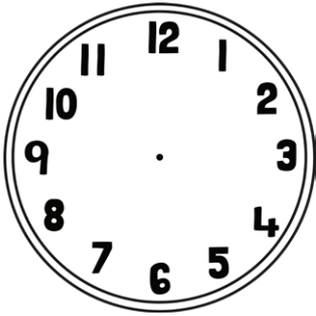
half past 3



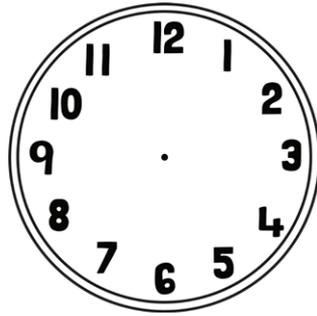
5 o'clock



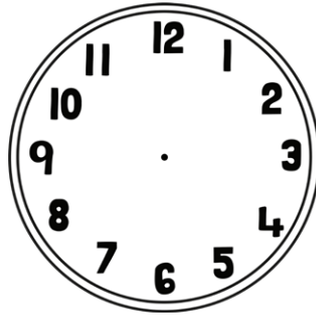
1 o'clock



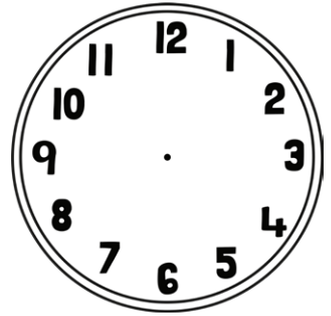
half past 7



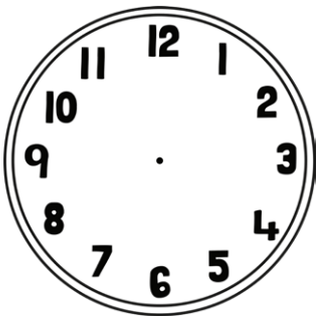
half past 8



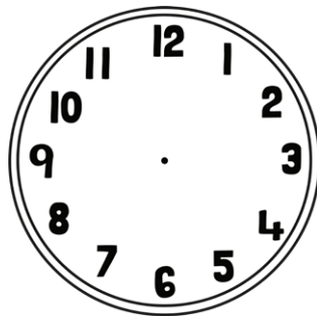
10 o'clock



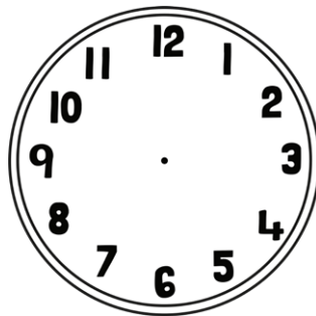
half past 12



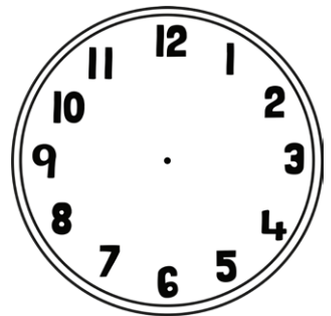
11 o'clock



half past 4



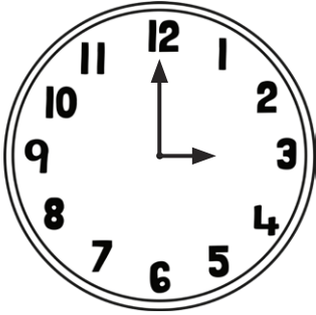
half past 6



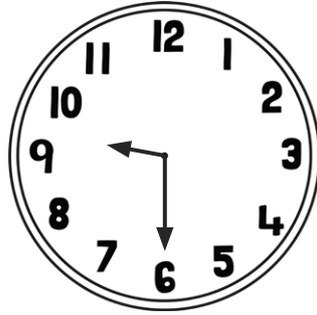
2 o'clock

# Tell the Time: Writing the Time

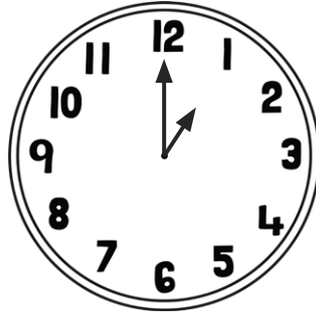
## Answers



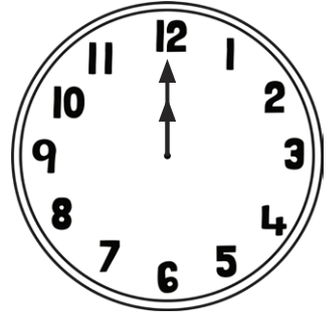
3 o'clock



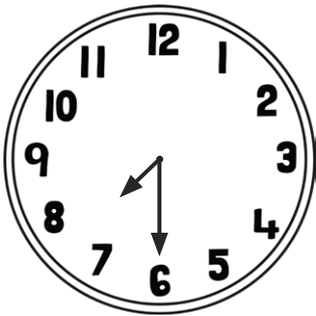
half past 9



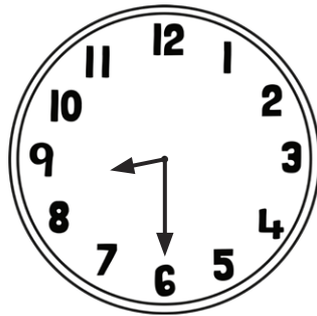
1 o'clock



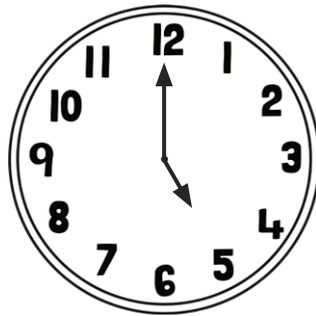
12 o'clock



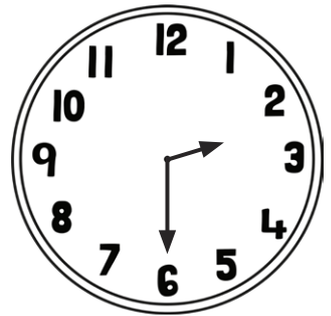
half past 7



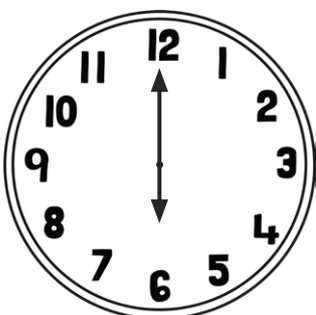
half past 8



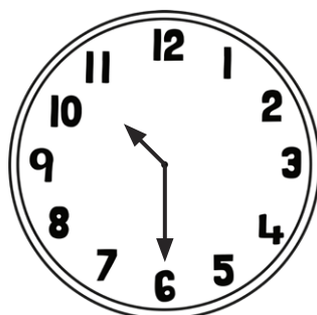
5 o'clock



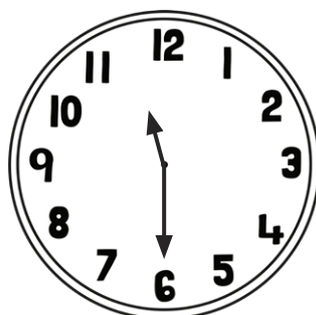
half past 2



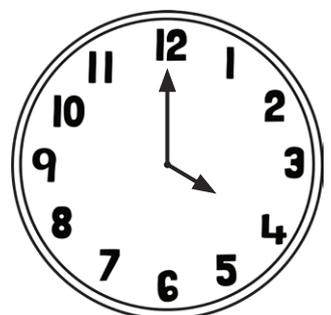
6 o'clock



half past 10



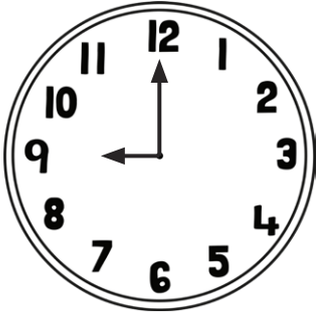
half past 11



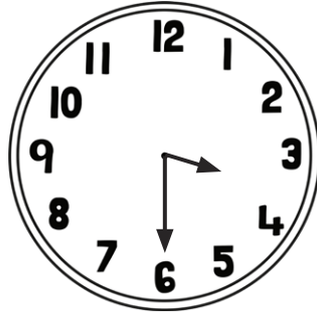
4 o'clock

# Tell the Time: Drawing the Time

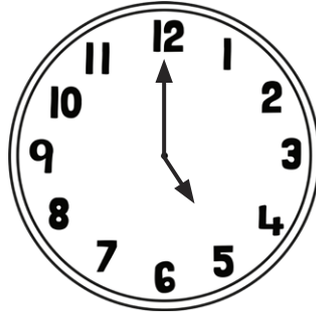
## Answers



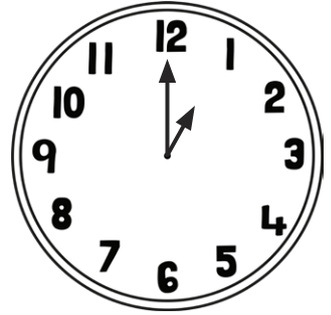
9 o'clock



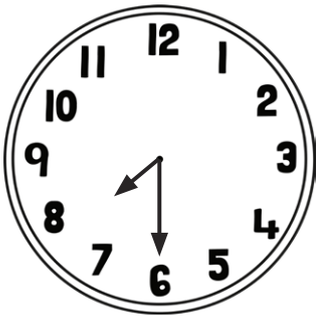
half past 3



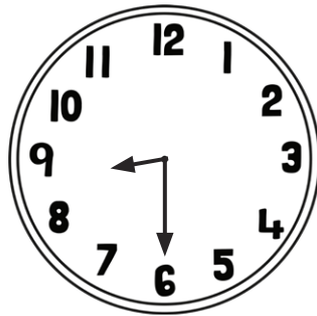
5 o'clock



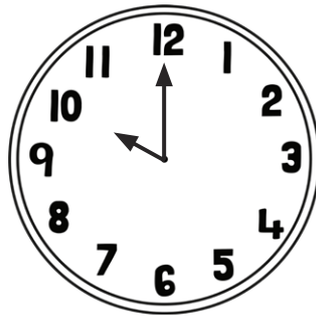
1 o'clock



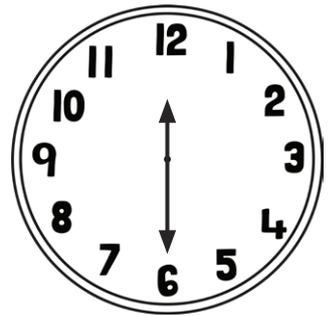
half past 7



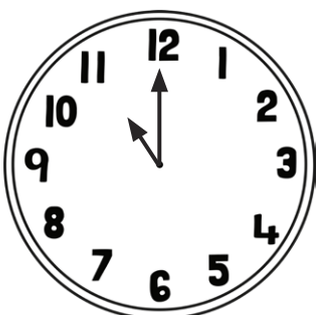
half past 8



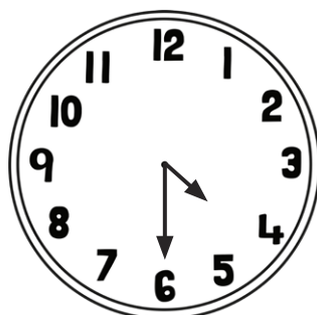
10 o'clock



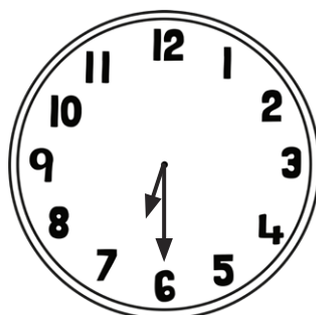
half past 12



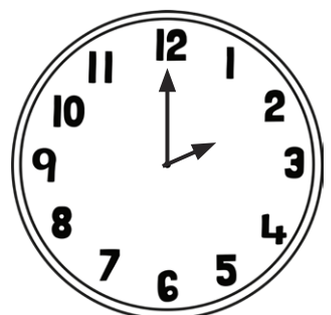
11 o'clock



half past 4



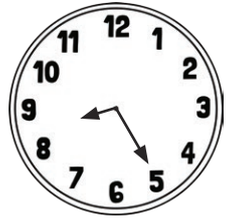
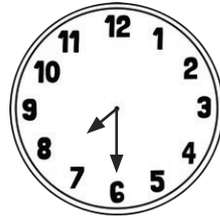
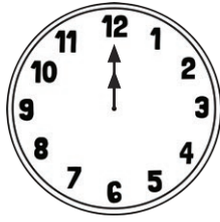
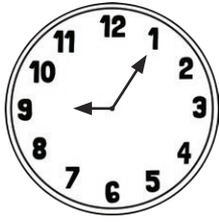
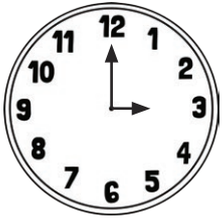
half past 6



2 o'clock

# Tell the Time: Writing the Time

Write the time shown on each clock.



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

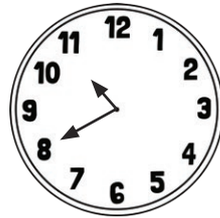
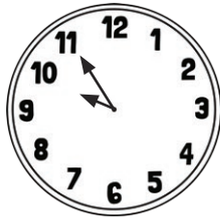
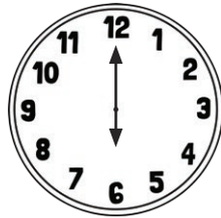
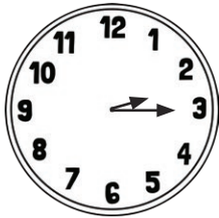
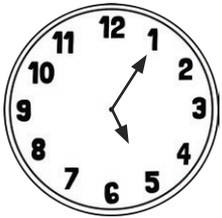
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

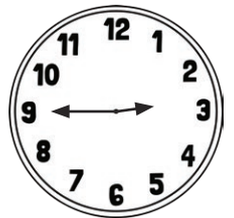
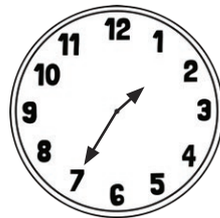
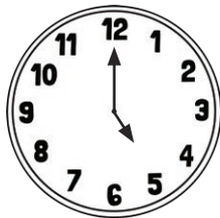
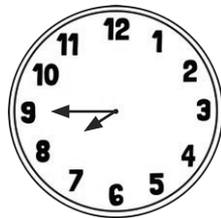
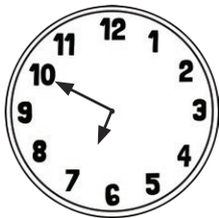
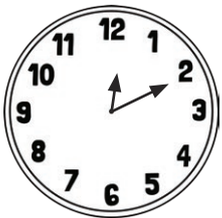
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

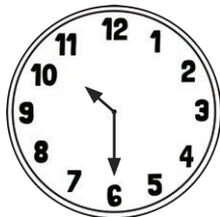
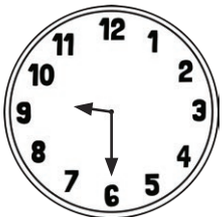
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

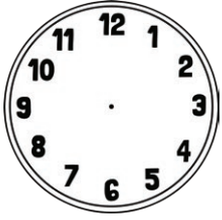
\_\_\_\_\_

\_\_\_\_\_

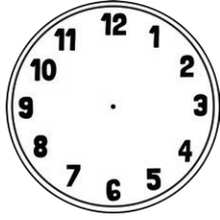
\_\_\_\_\_

# Tell the Time: Drawing the Time

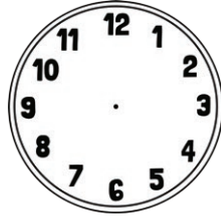
Draw the time on each clock.



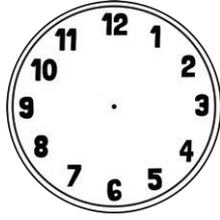
9 o'clock



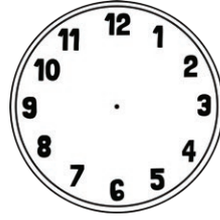
half past 3



10 to 5



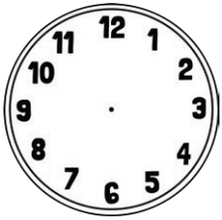
25 past 4



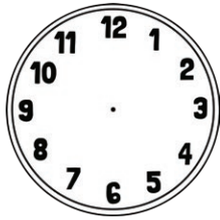
quarter past 2



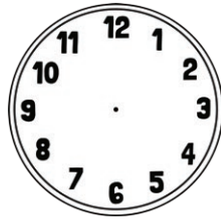
half past 12



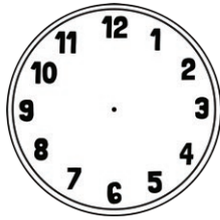
20 to 11



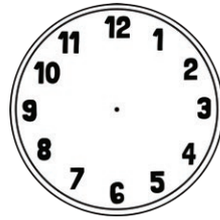
3 o'clock



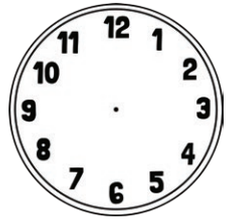
half past 9



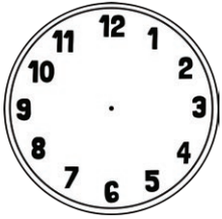
25 to 5



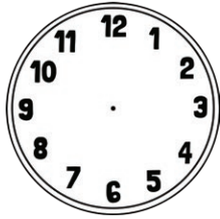
quarter to 1



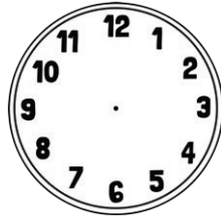
10 to 7



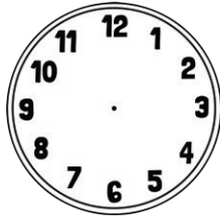
quarter to 8



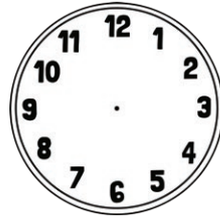
10 o'clock



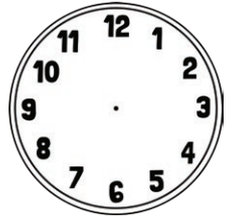
half past 6



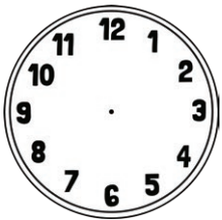
25 to 1



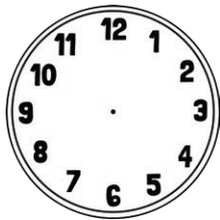
half past 7



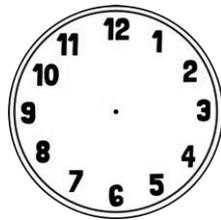
quarter past 8



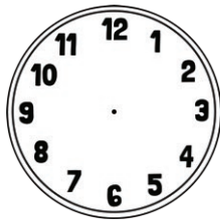
20 to 10



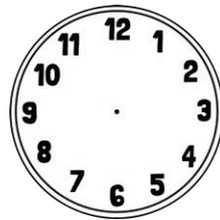
20 past 12



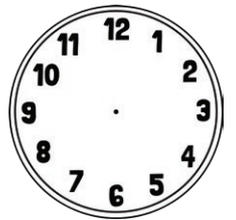
25 past 11



10 to 4



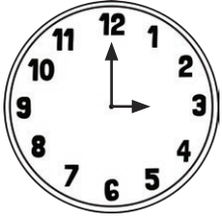
half past 6



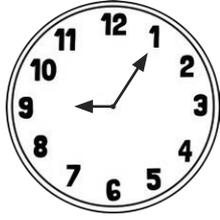
2 o'clock

# Tell the Time: Writing the Time

## Answers



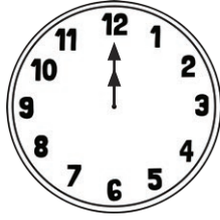
3 o'clock



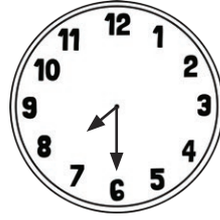
5 past 9



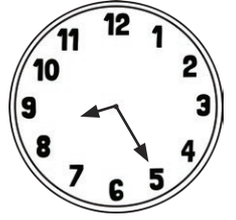
20 to 1



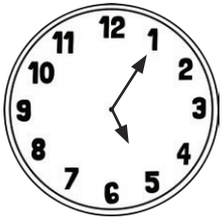
12 o'clock



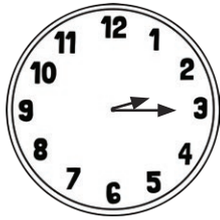
half past 7



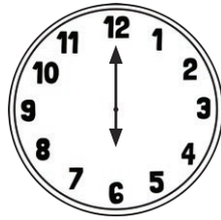
25 past 8



5 past 5



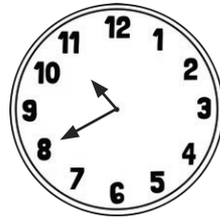
quarter past 2



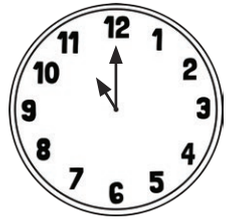
6 o'clock



5 to 10



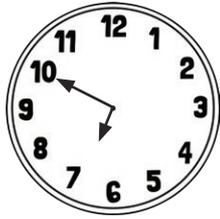
20 to 11



11 o'clock



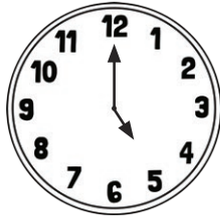
10 past 12



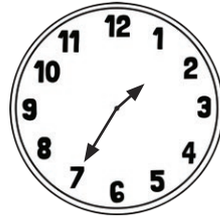
10 to 7



quarter to 8



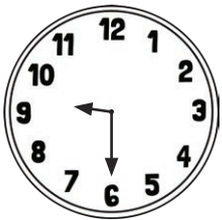
5 o'clock



25 to 2



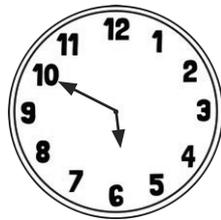
quarter to 3



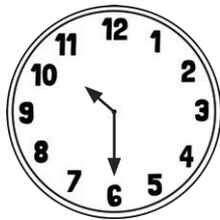
half past 9



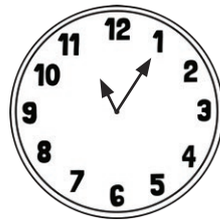
1 o'clock



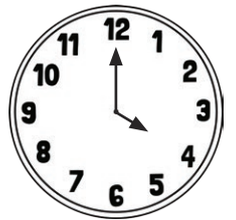
10 to 6



half past 10



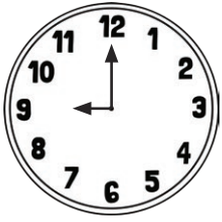
5 past 11



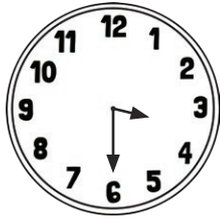
4 o'clock

# Tell the Time: Drawing the Time

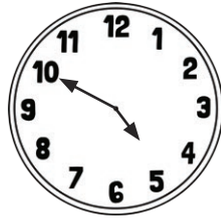
## Answers



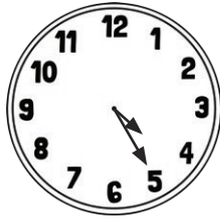
9 o'clock



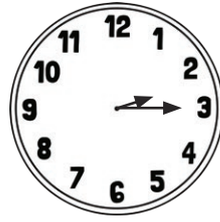
half past 3



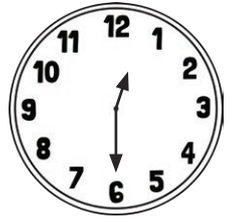
10 to 5



25 past 4



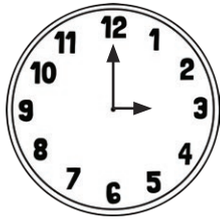
quarter past 2



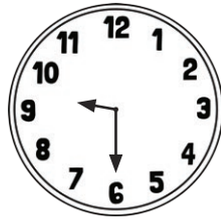
half past 12



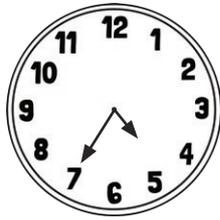
20 to 11



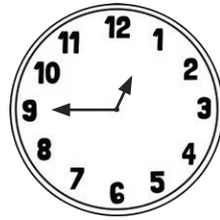
3 o'clock



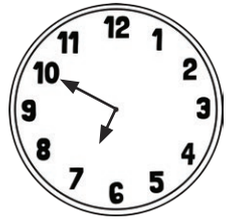
half past 9



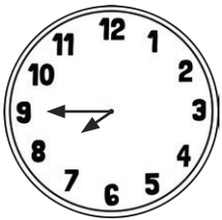
25 to 5



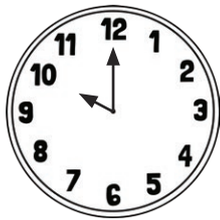
quarter to 1



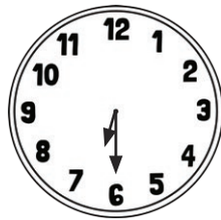
10 to 7



quarter to 8



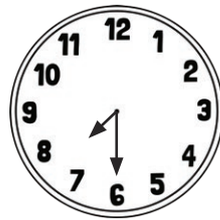
10 o'clock



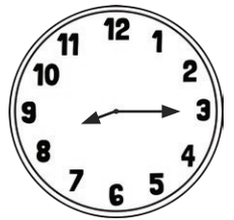
half past 6



25 to 1



half past 7



quarter past 8



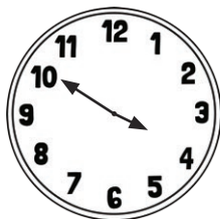
20 to 10



20 past 12



25 past 11



10 to 4



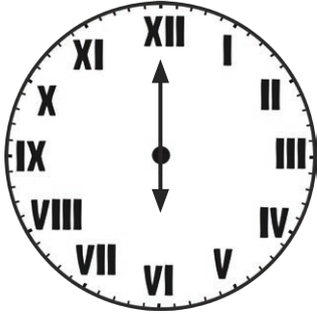
half past 6



2 o'clock

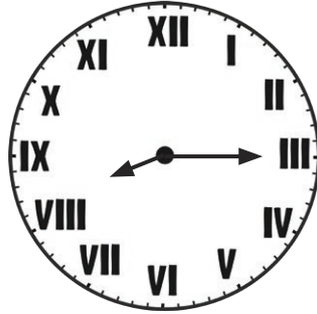
# Tell the Time with Roman Numerals: Writing the Time

Write the time shown on each clock.



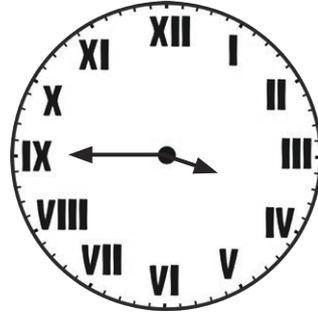
---

---



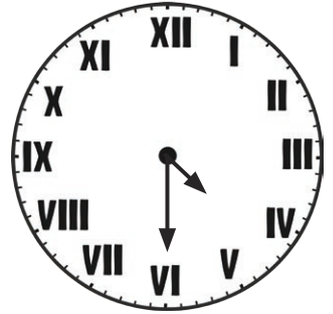
---

---



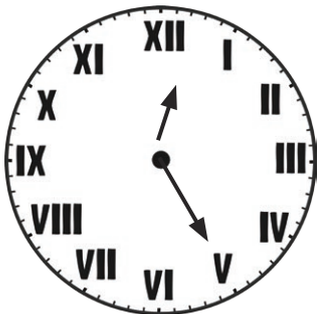
---

---



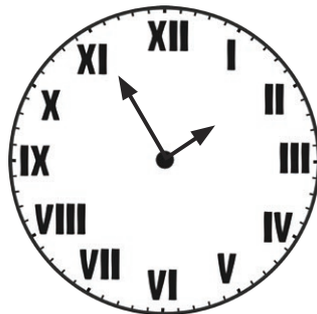
---

---



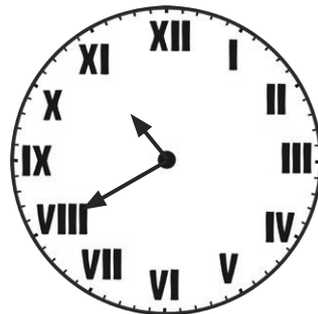
---

---



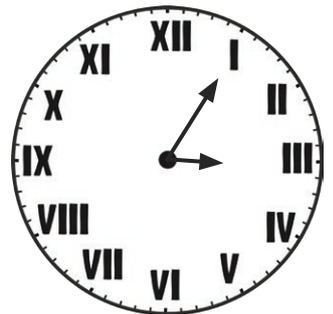
---

---



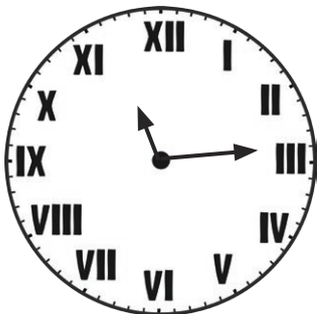
---

---



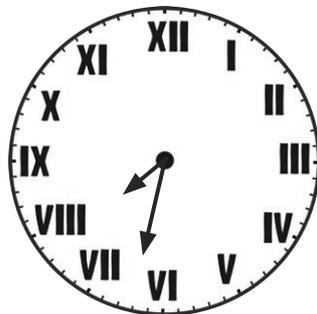
---

---



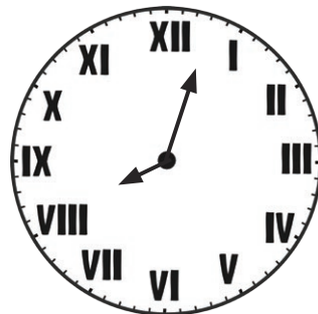
---

---



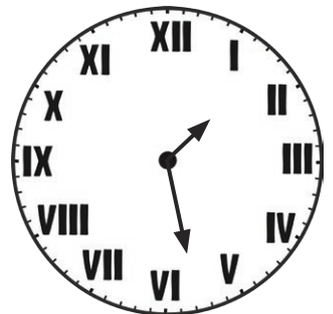
---

---



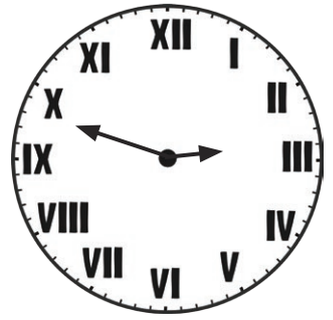
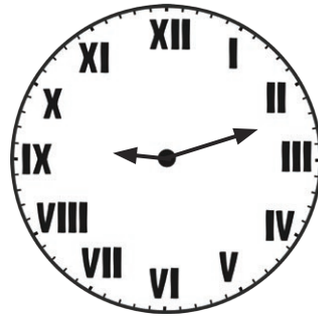
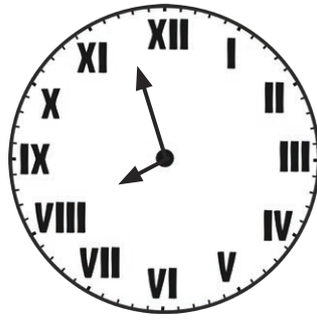
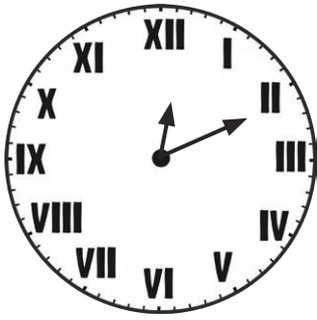
---

---



---

---



---

---

---

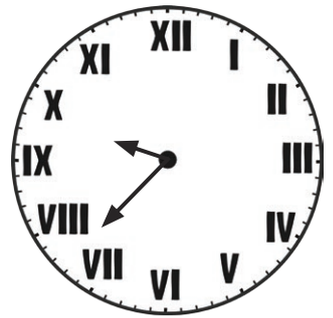
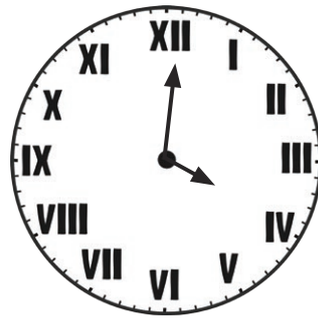
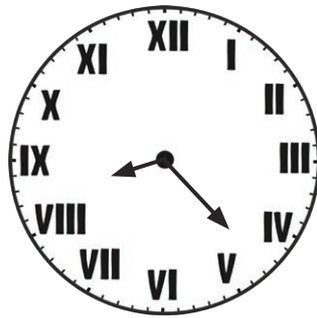
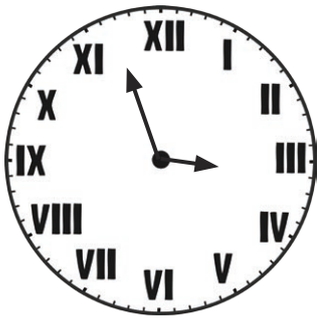
---

---

---

---

---



---

---

---

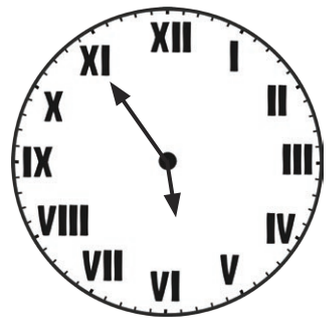
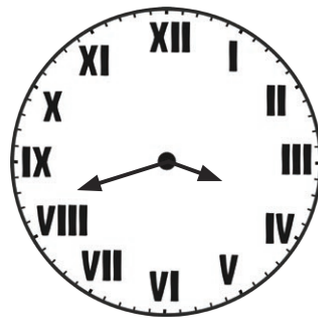
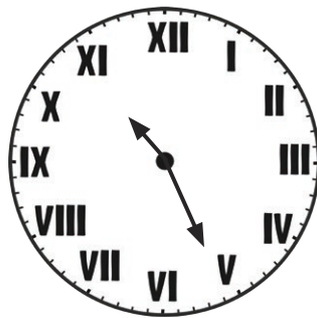
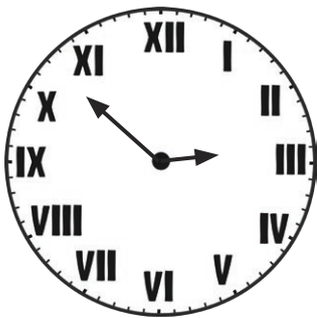
---

---

---

---

---



---

---

---

---

---

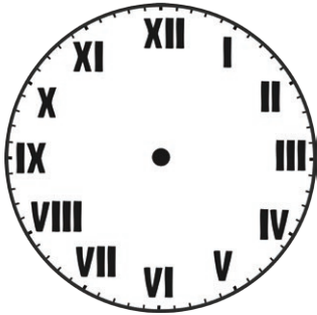
---

---

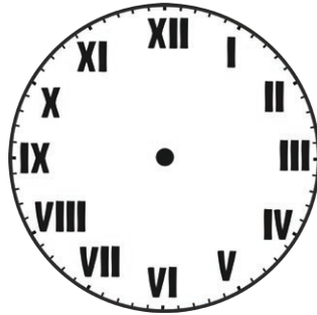
---

# Tell the Time with Roman Numerals: Drawing the Time

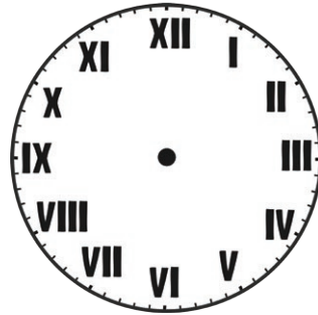
Draw the time on each clock.



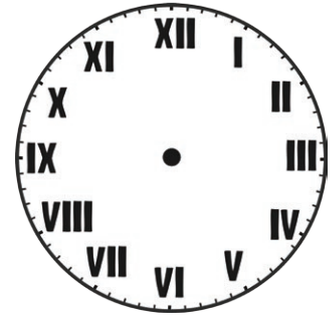
7 o'clock



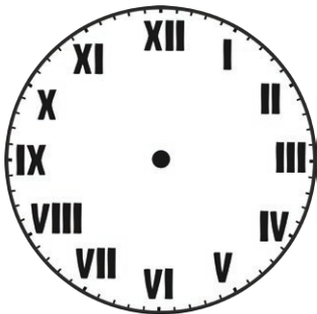
half past 8



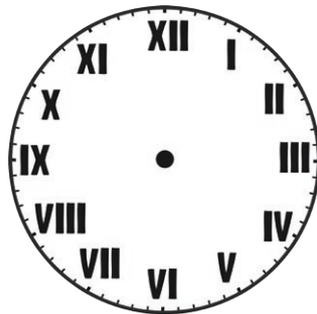
quarter to 12



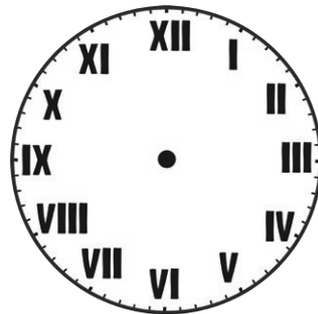
quarter past 2



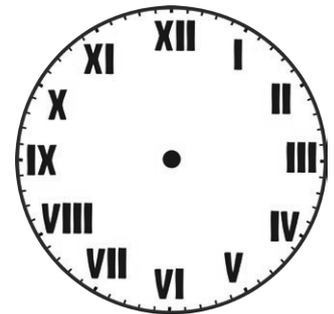
4:20



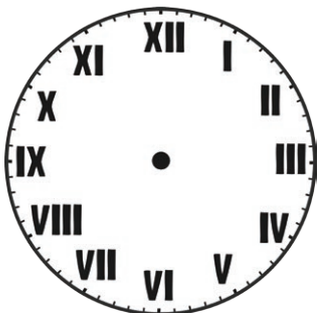
6:40



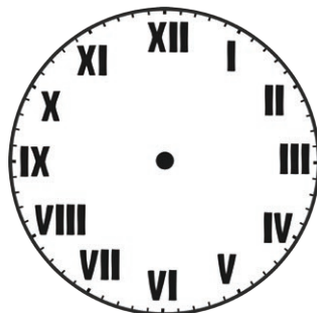
11:55



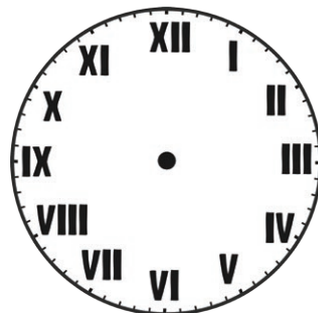
3:05



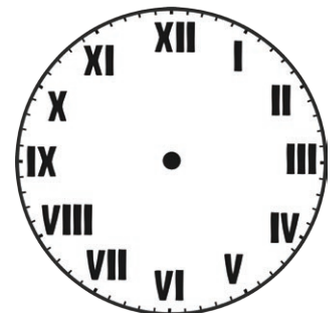
5:12



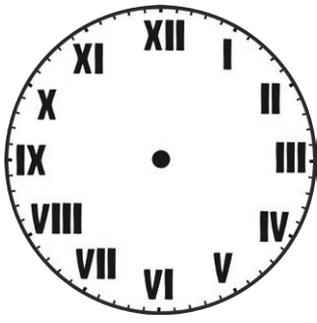
10:41



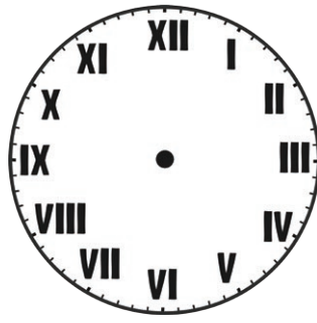
2:27



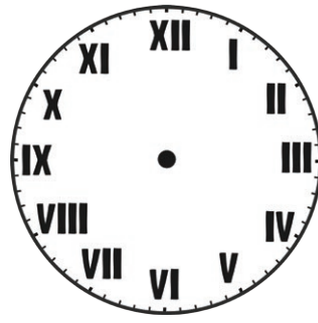
7:11



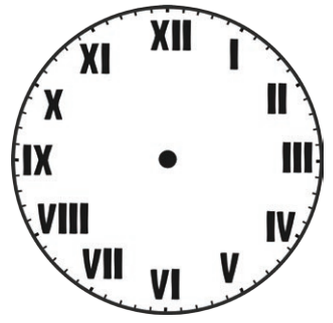
9:56



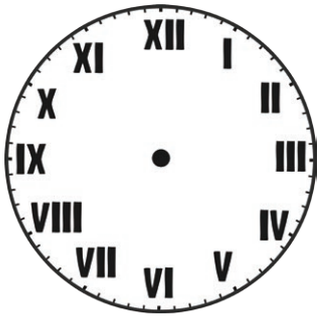
6:03



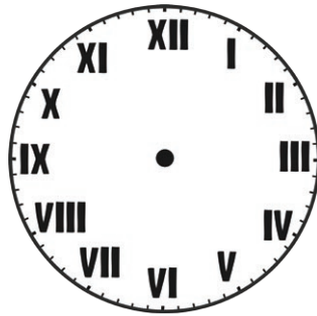
10:59



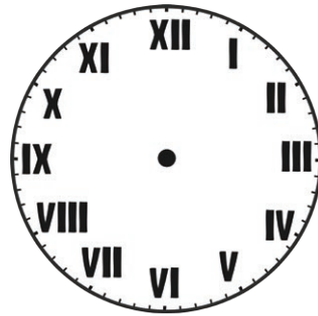
3:21



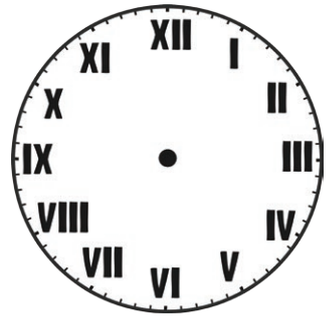
12:37



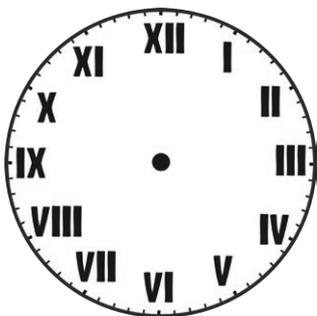
8:52



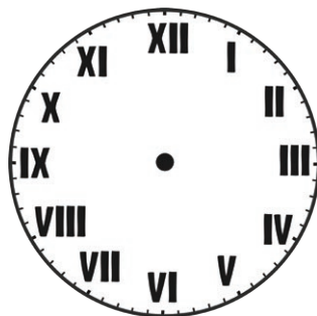
2:19



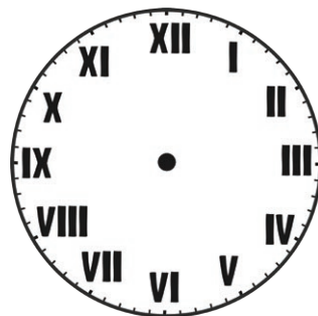
1:32



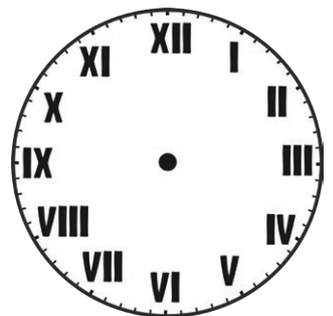
12:16



11:02



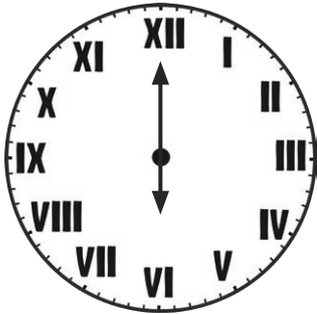
4:49



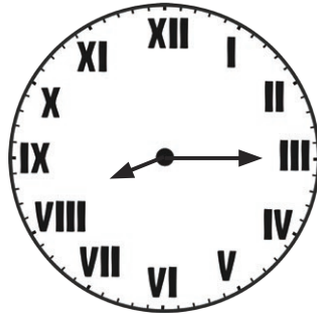
9:24

# Tell the Time with Roman Numerals: Writing the Time Answers

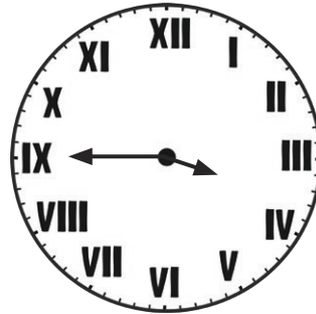
Answers can be written in any correct format.



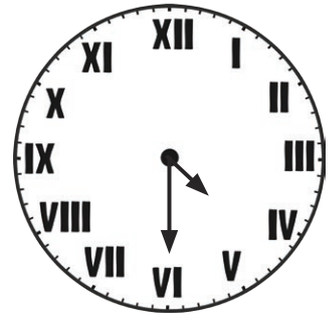
6 o'clock



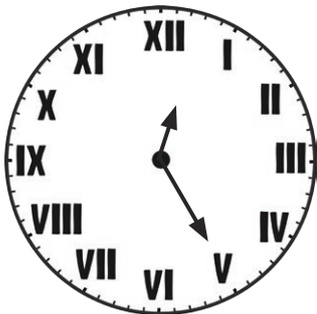
quarter past 8



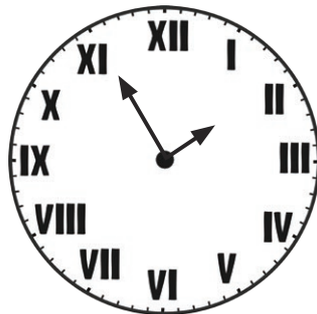
quarter to 3



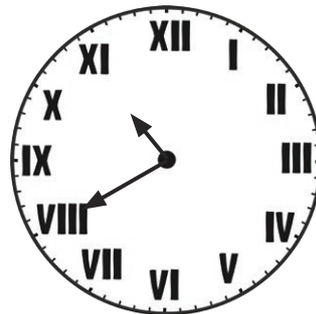
half past 4



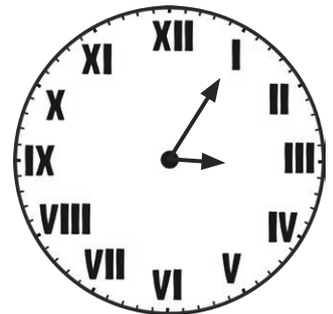
12:25



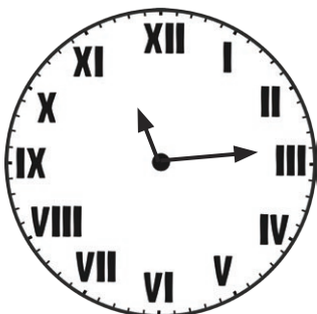
1:55



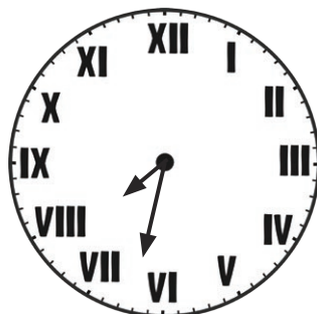
10:40



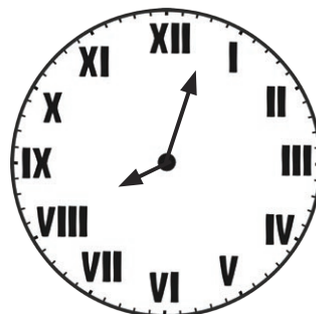
3:05



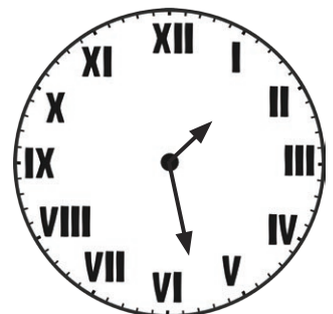
11:14



7:32

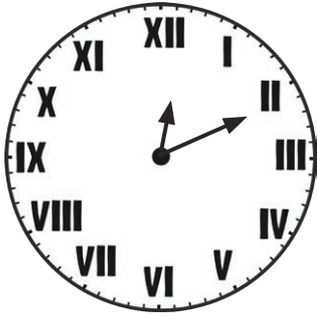


8:03

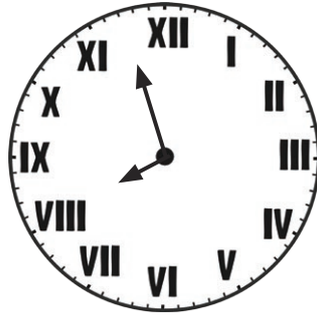


1:28

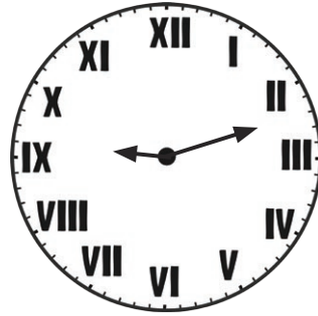
# Tell the Time with Roman Numerals: Writing the Time Answers



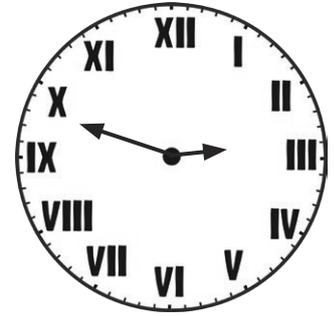
12:11



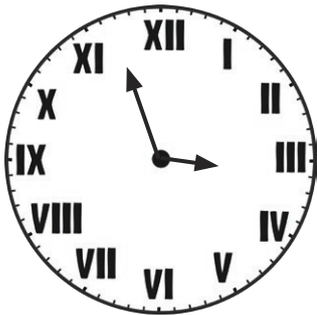
7:57



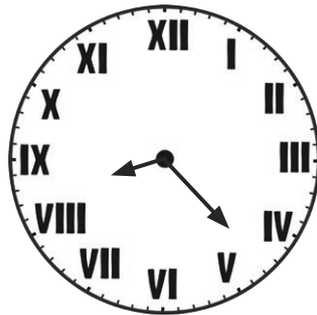
9:12



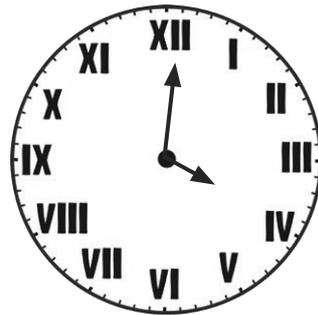
2:48



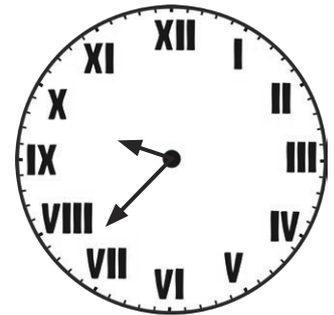
2:57



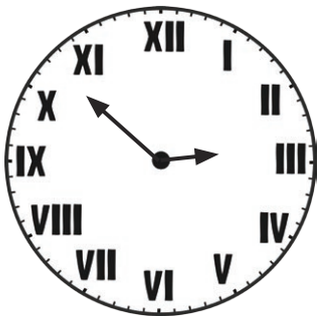
8:23



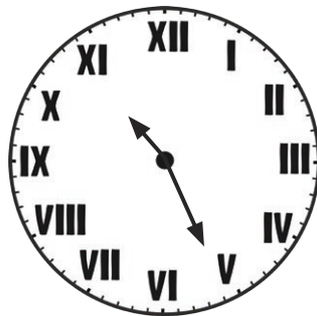
4:01



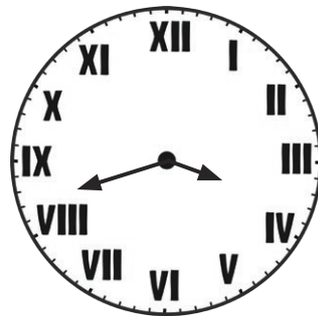
9:37



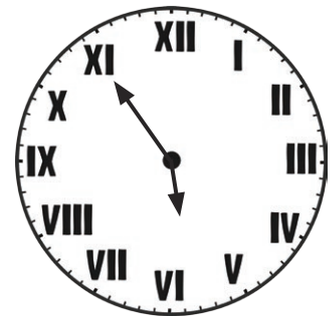
2:52



10:26

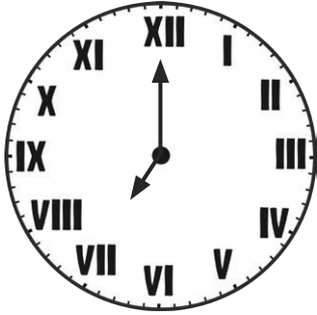


3:42

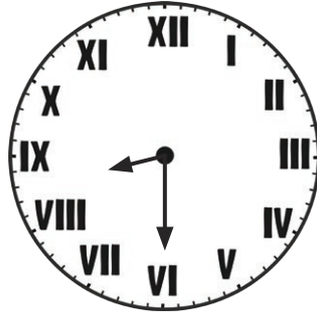


5:54

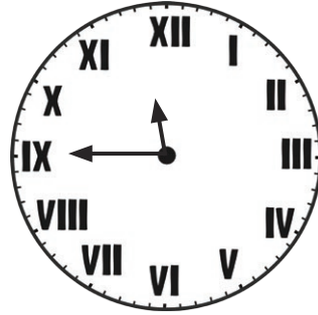
# Tell the Time with Roman Numerals: Drawing the Time Answers



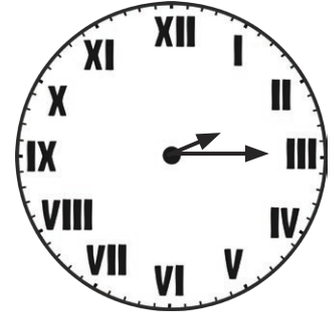
7 o'clock



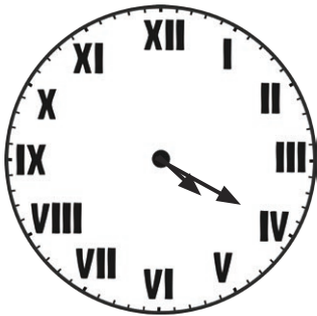
half past 8



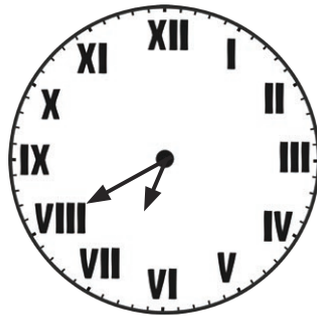
quarter to 12



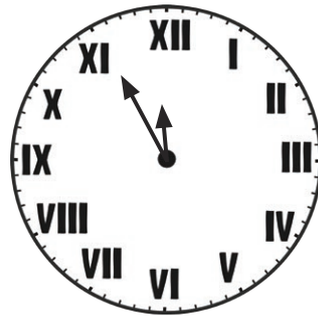
quarter past 2



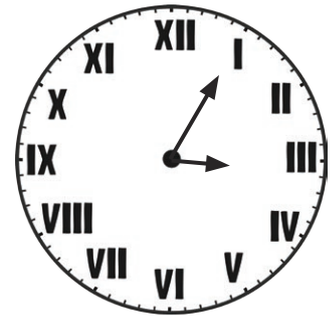
4:20



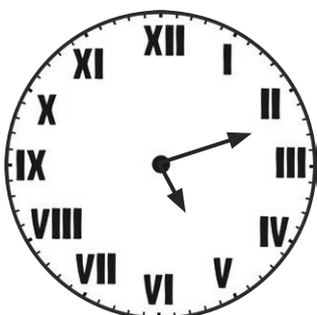
6:40



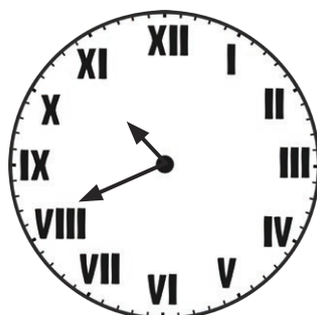
11:55



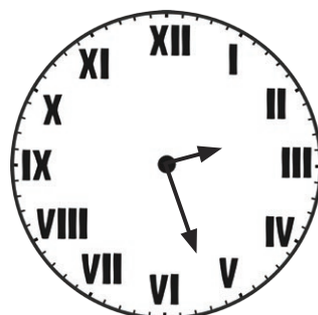
3:05



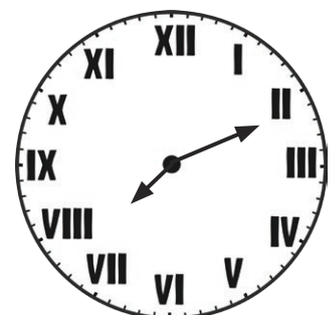
5:12



10:41

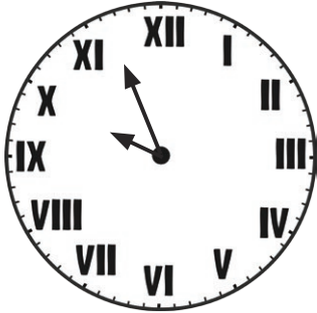


2:27

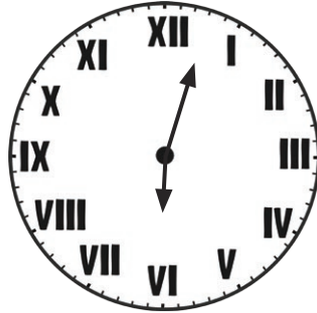


7:11

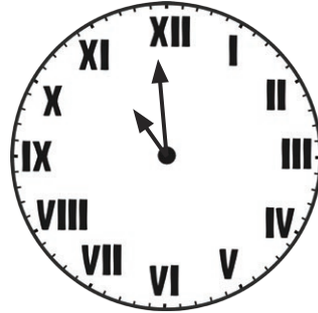
# Tell the Time with Roman Numerals: Drawing the Time Answers



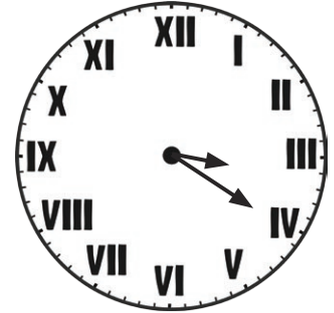
9:56



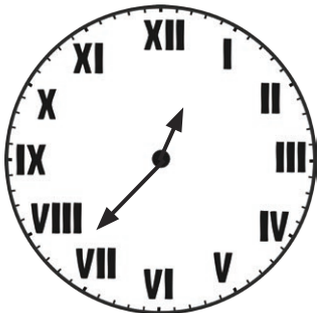
6:03



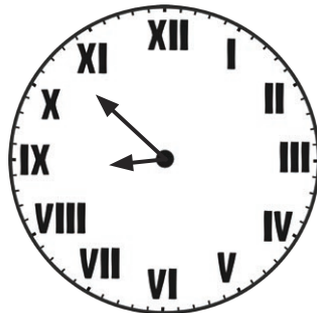
10:59



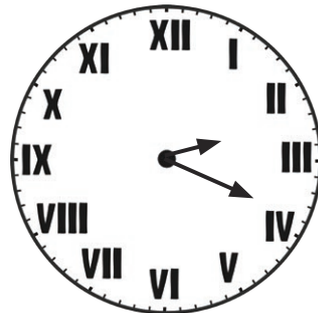
3:21



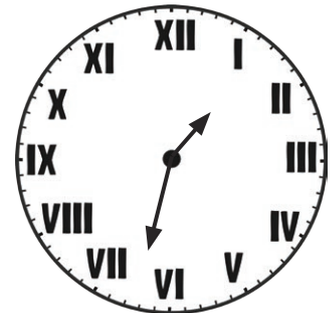
12:37



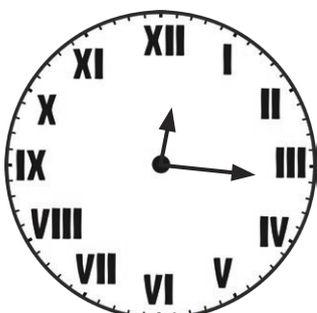
8:52



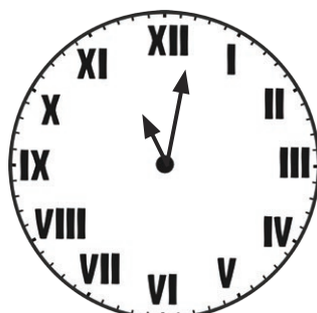
2:19



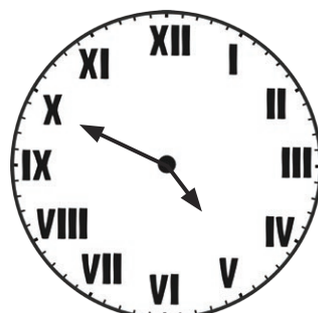
1:32



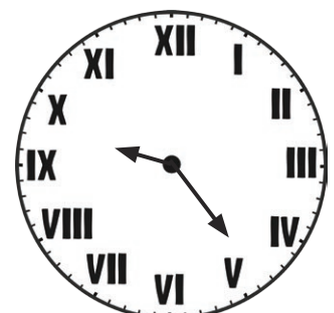
12:16



11:02



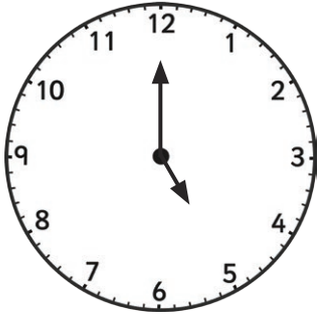
4:49



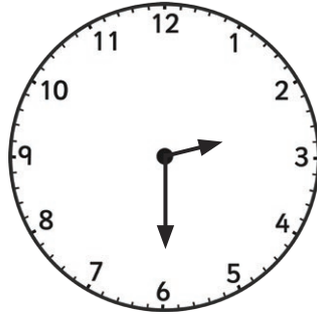
9:24

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

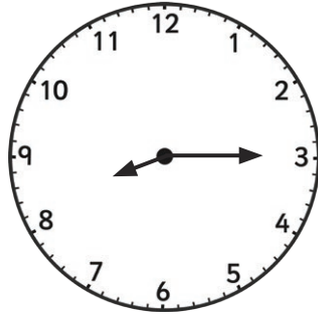
Write the time shown on each clock.



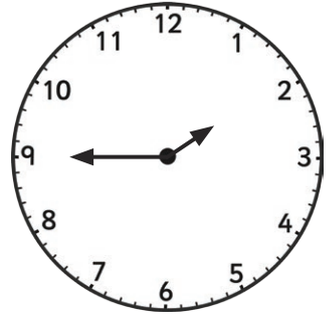
\_\_\_\_\_



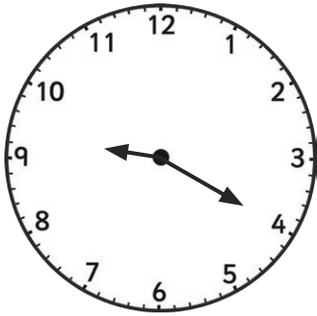
\_\_\_\_\_



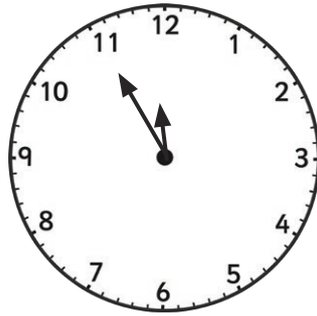
\_\_\_\_\_



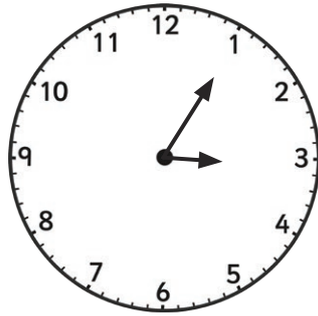
\_\_\_\_\_



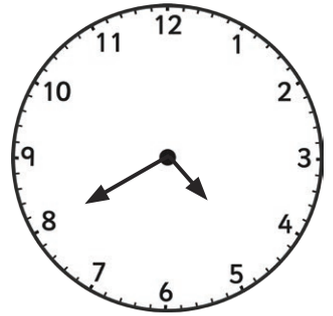
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



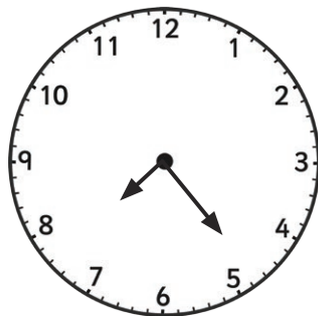
\_\_\_\_\_



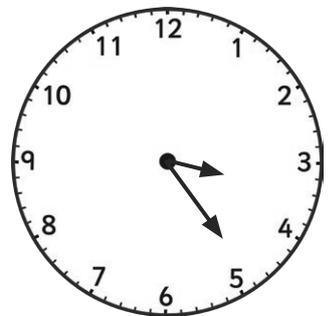
\_\_\_\_\_



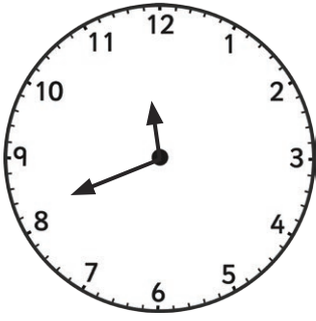
\_\_\_\_\_



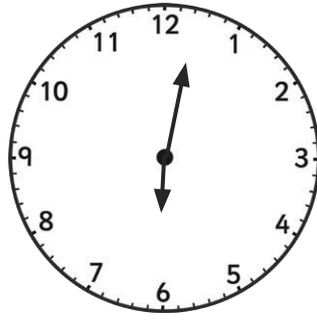
\_\_\_\_\_



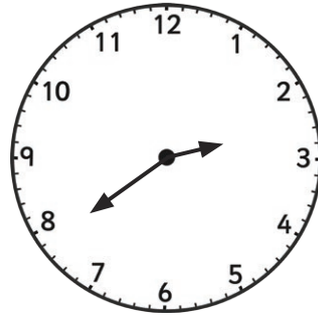
\_\_\_\_\_



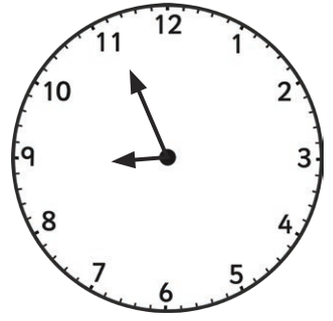
\_\_\_\_\_



\_\_\_\_\_



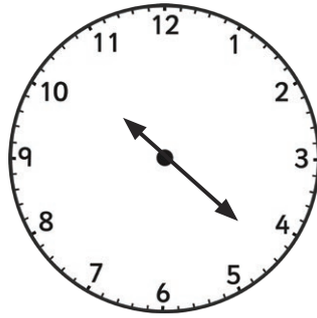
\_\_\_\_\_



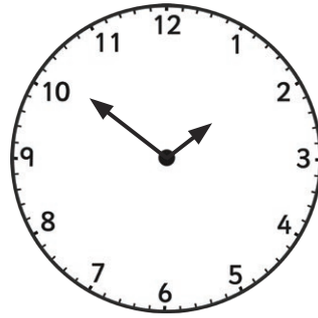
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



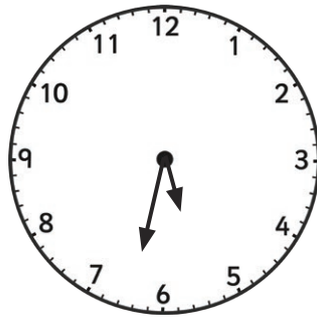
\_\_\_\_\_



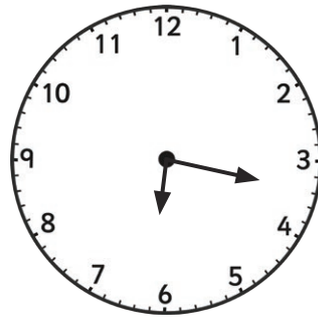
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



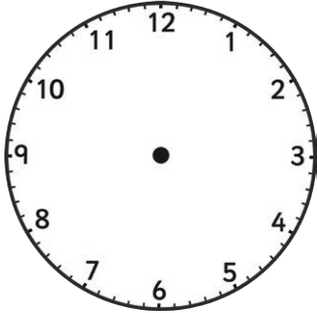
\_\_\_\_\_



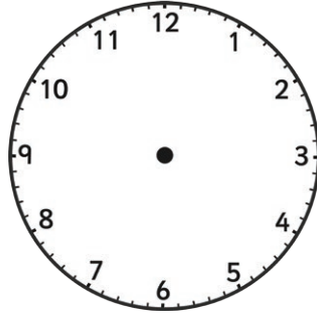
\_\_\_\_\_

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

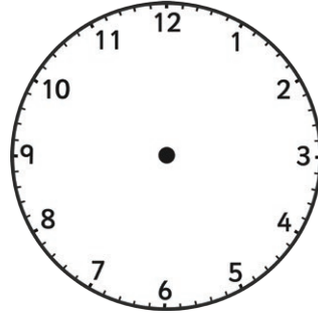
Draw the time on each clock.



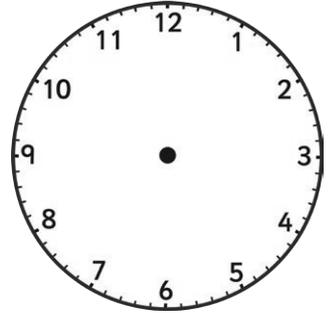
15:00



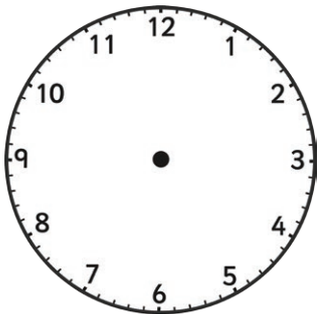
18:30



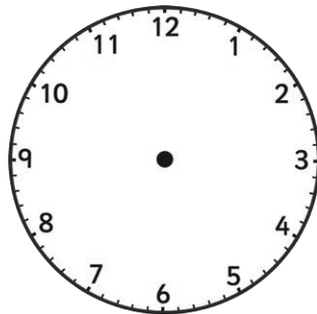
23:15



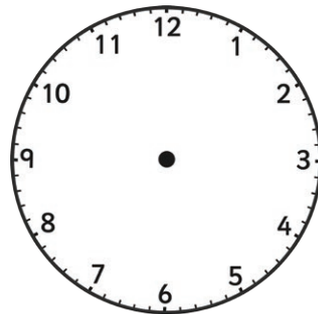
13:45



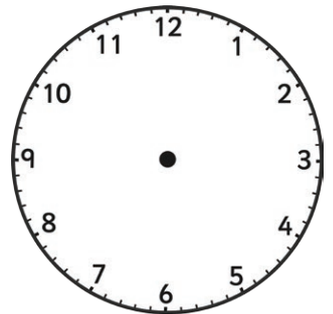
12:18



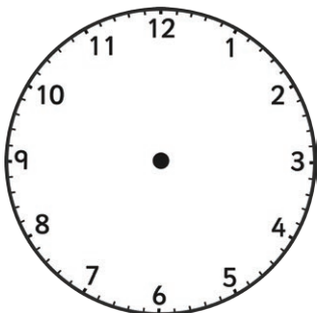
17:21



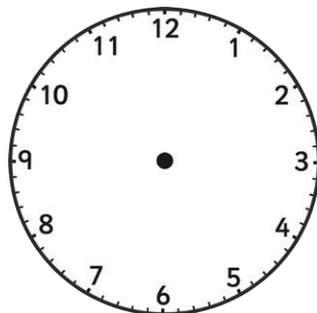
20:43



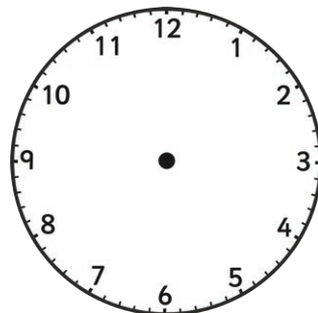
23:56



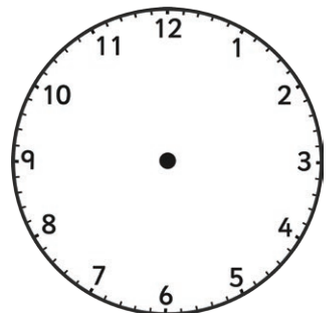
12:43



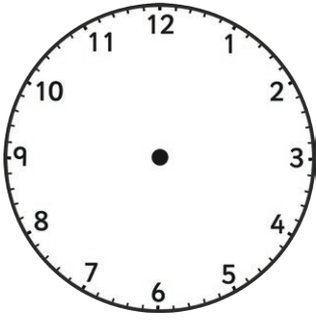
17:44



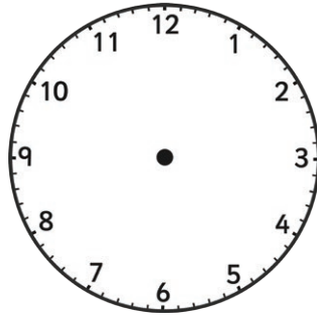
22:29



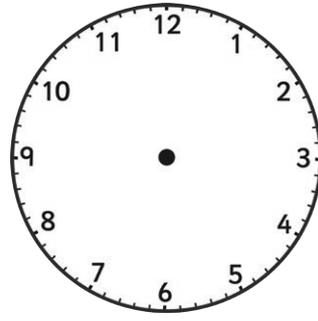
14:47



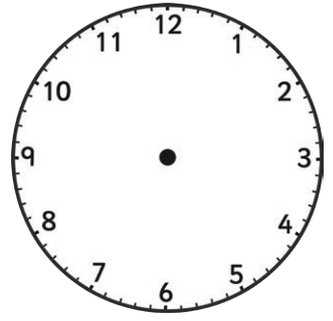
21:37



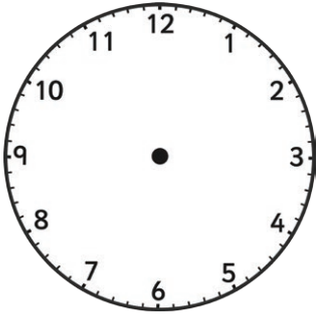
19:22



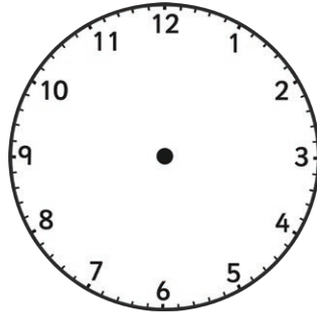
15:06



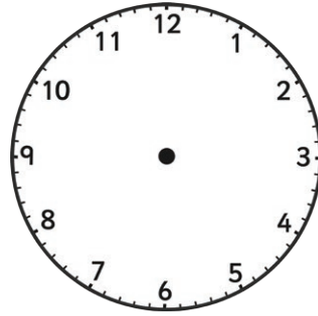
18:31



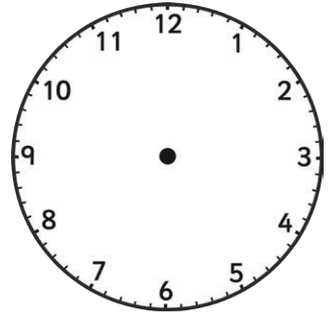
13:13



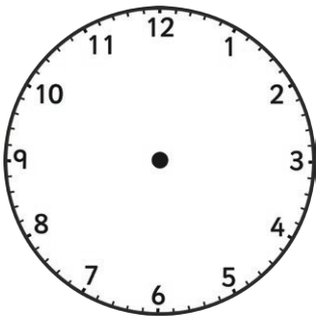
15:24



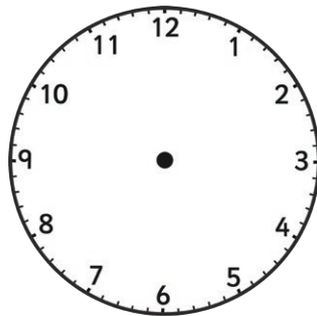
21:17



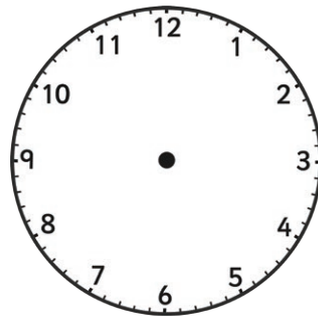
16:23



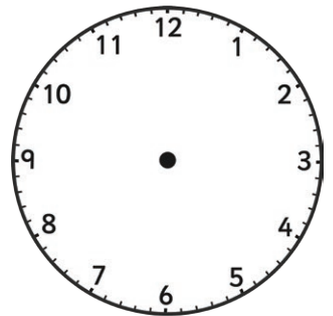
22:36



19:51



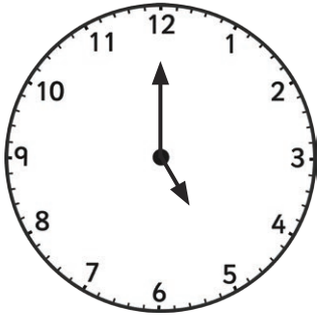
23:04



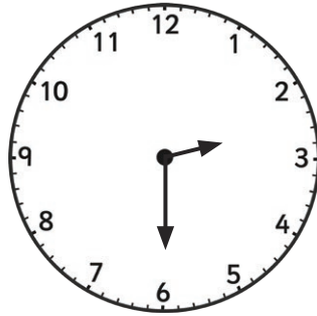
15:51

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

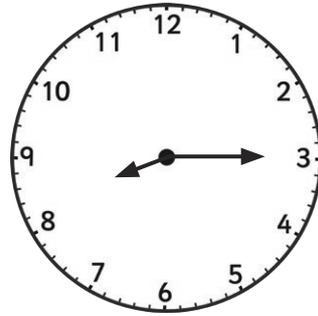
Answers can be written in any correct format.



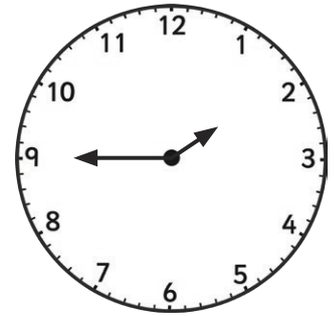
17:00



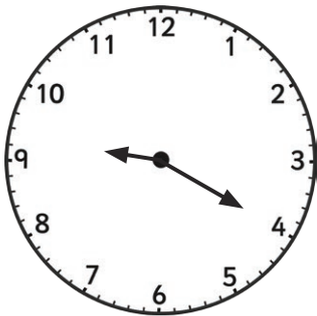
14:30



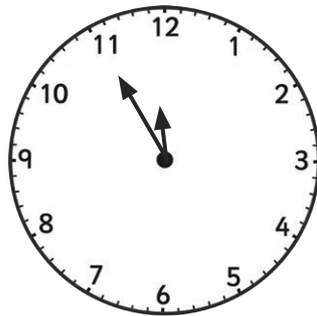
20:15



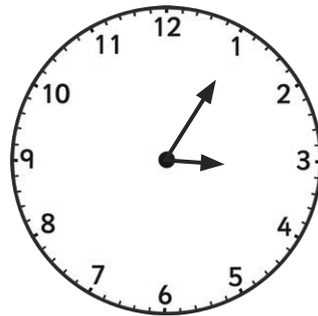
13:45



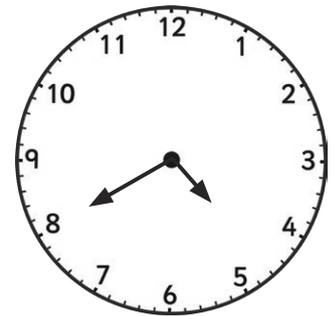
21:20



23:55



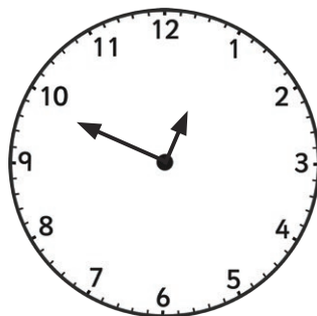
15:05



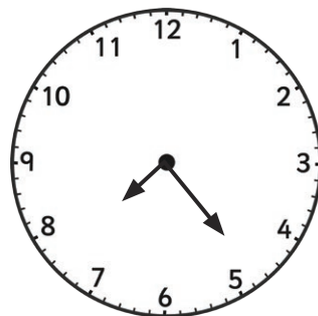
16:40



22:12



12:49

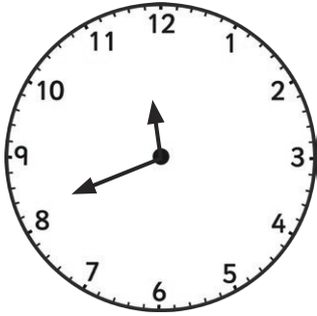


19:24

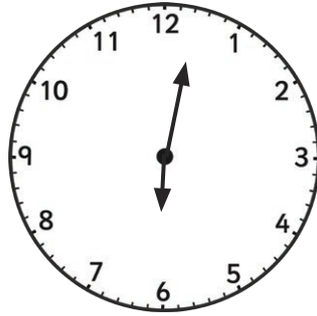


15:24

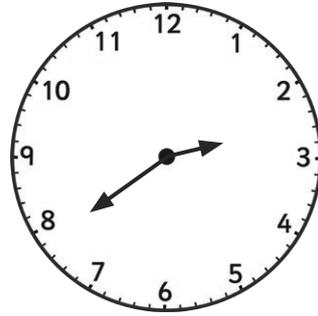
# Tell the Time in 24-Hour Format: Writing the Time Answers



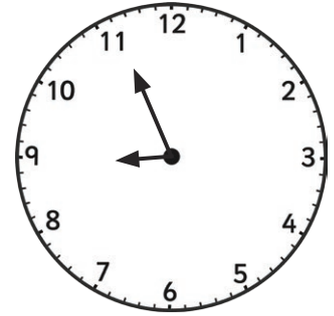
23:41



18:02



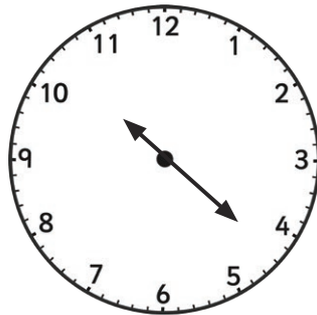
14:39



20:56



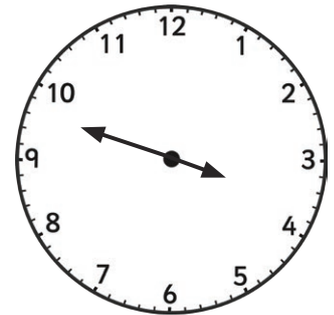
19:42



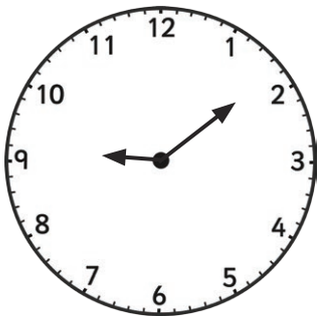
22:22



13:51



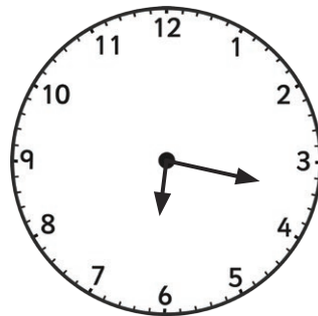
15:48



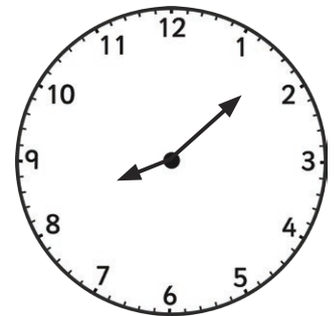
21:09



17:32

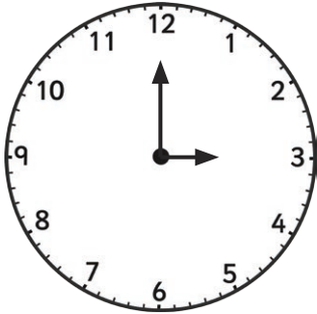


18:17

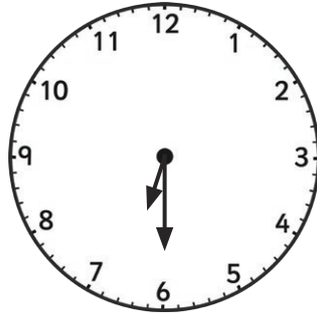


20:08

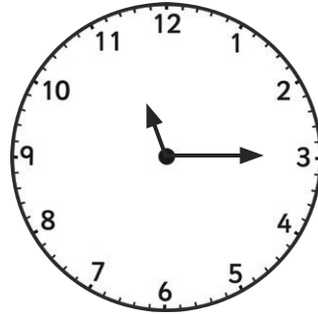
# Tell the Time in 24-Hour Format: Drawing the Time Answers



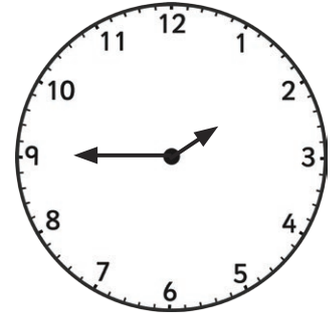
15:00



18:30



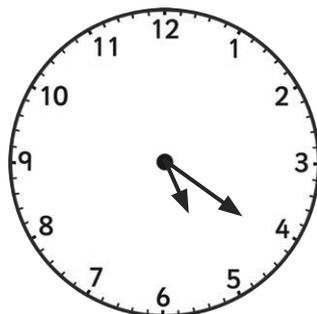
23:15



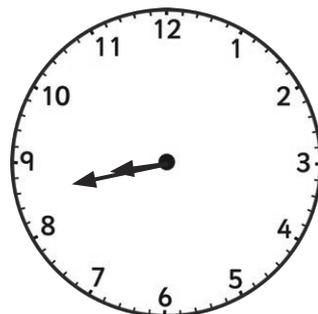
13:45



12:18



17:21



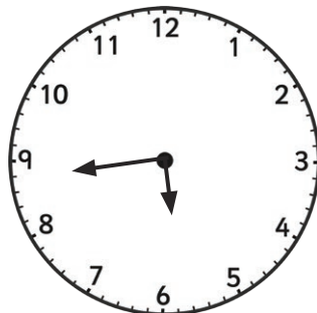
20:43



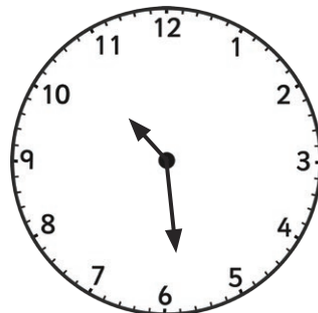
23:56



12:43



17:44

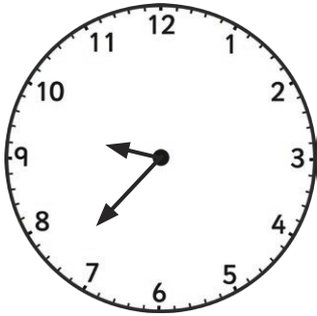


22:29

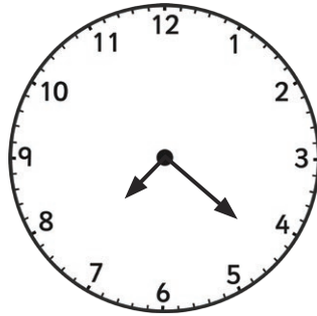


14:47

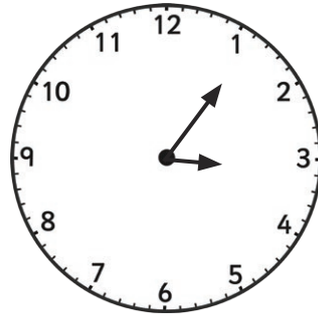
# Tell the Time in 24-Hour Format: Drawing the Time Answers



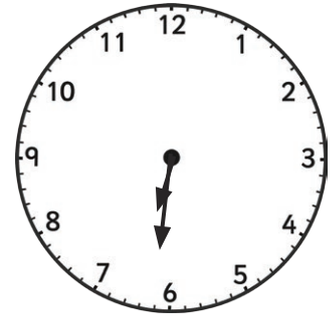
21:37



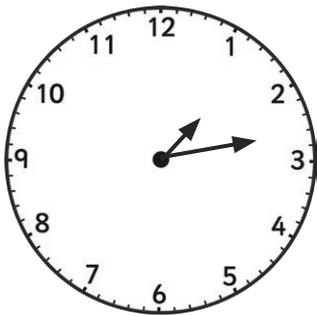
19:22



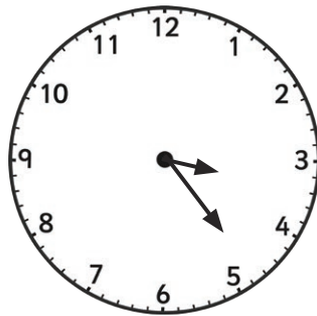
15:06



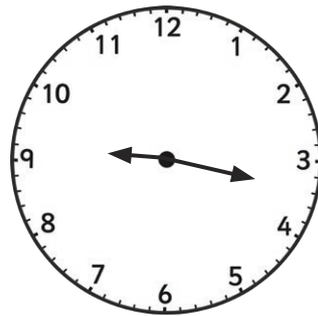
18:31



13:13



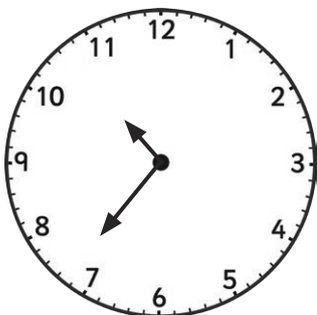
15:24



21:17



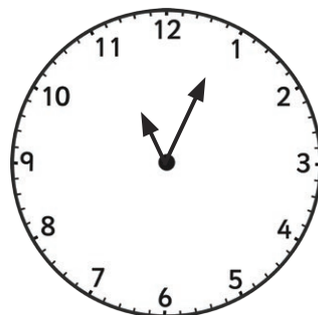
16:23



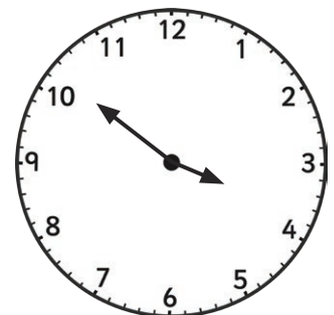
22:36



19:51



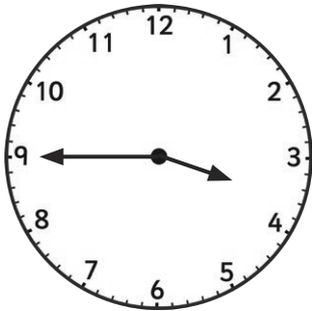
23:04



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

---



---

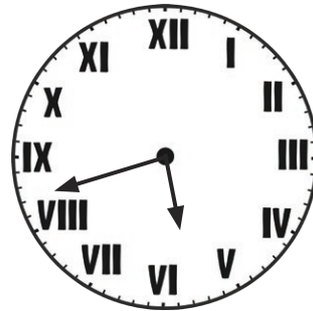


In the evening

---



---

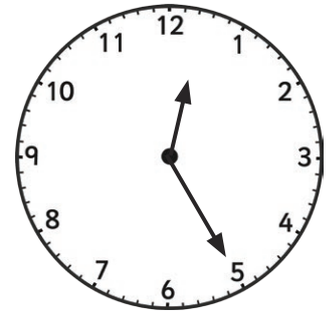


In the afternoon

---



---

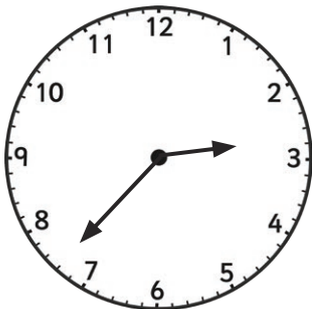


In the early morning

---



---

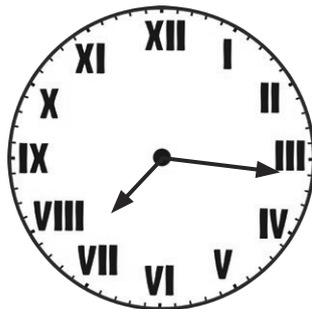


In the afternoon

---



---

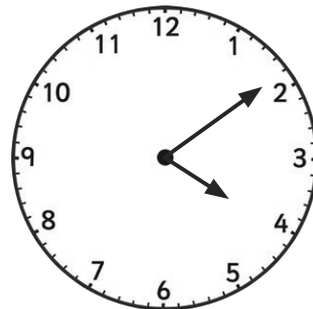


In the morning

---



---



In the morning

---



---

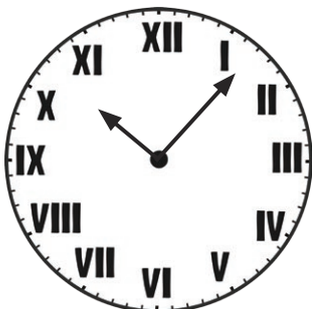


In the evening

---



---



In the morning

---



---

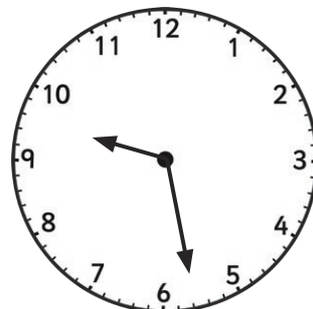


In the afternoon

---



---

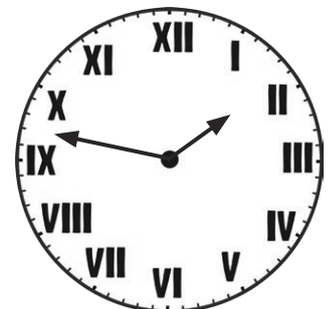


In the evening

---



---



In the afternoon

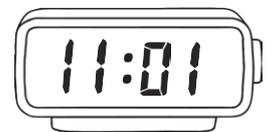
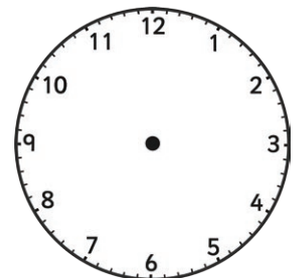
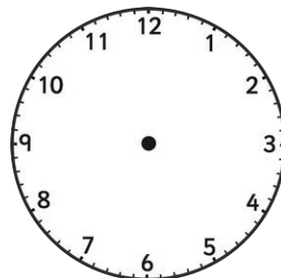
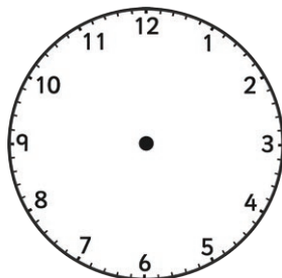
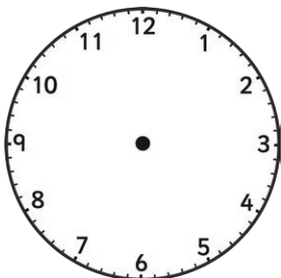
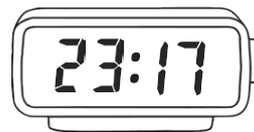
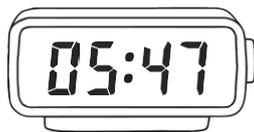
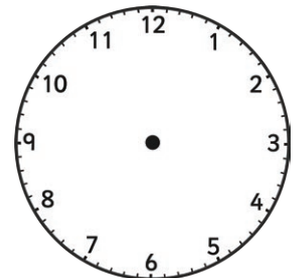
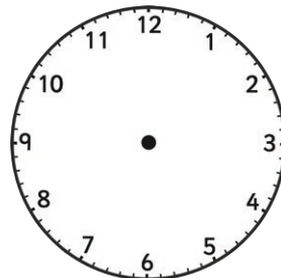
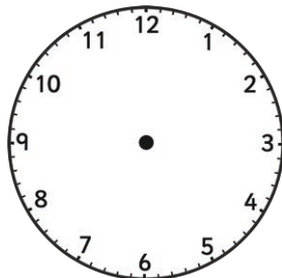
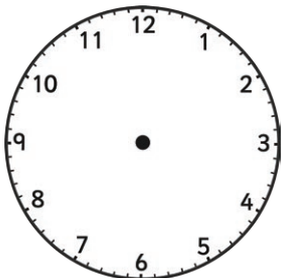
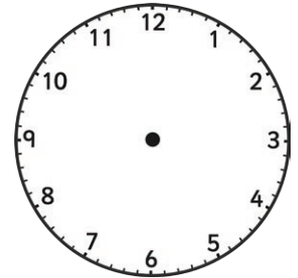
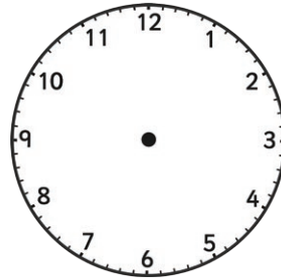
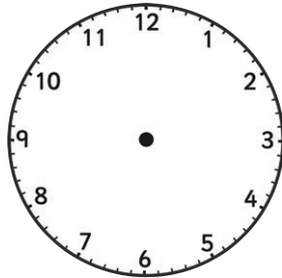
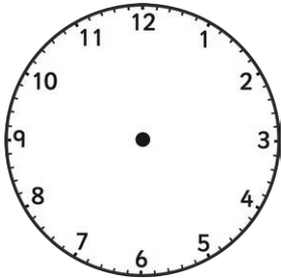
---



---

# 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?

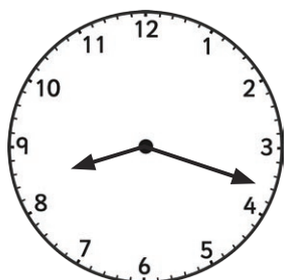
For each pair of clocks, ring the earlier time.



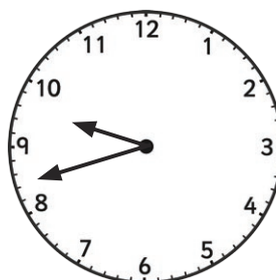
(morning)



(afternoon)



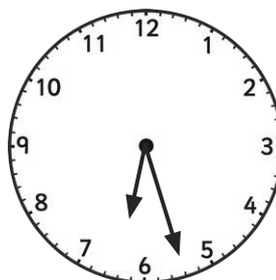
(evening)



(evening)



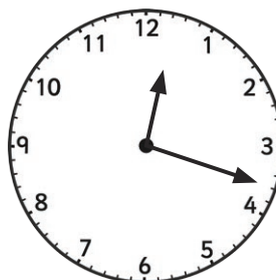
(afternoon)



(morning)



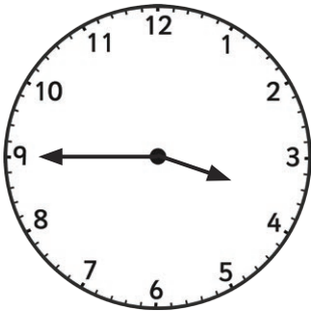
(morning)



(afternoon)

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

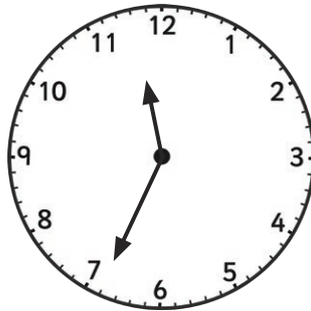
Read the time on these analogue clocks. Write each time in 12-hour and 24-hour formats.



In the morning

**3:45 a.m.**

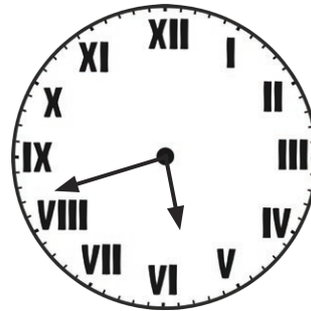
**03:45**



In the evening

**11:34 p.m.**

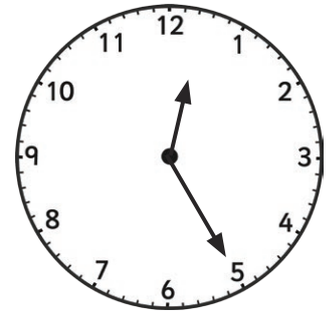
**23:34**



In the afternoon

**5:42 p.m.**

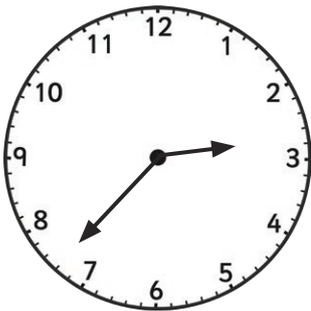
**17:42**



In the early morning

**12:25 a.m.**

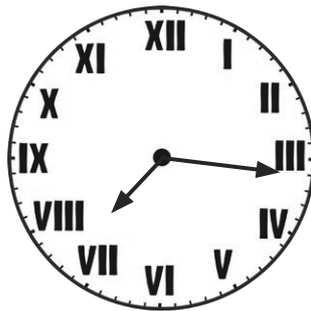
**00:25**



In the afternoon

**2:37 p.m.**

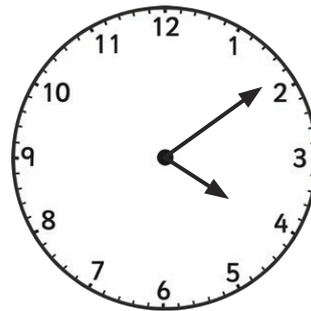
**14:37**



In the morning

**7:16 a.m.**

**07:16**



In the morning

**4:09 a.m.**

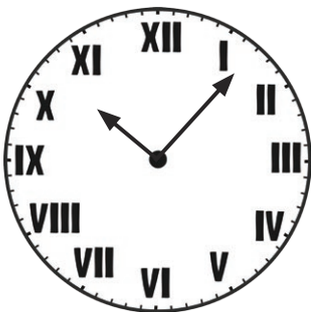
**04:09**



In the evening

**8:02 p.m.**

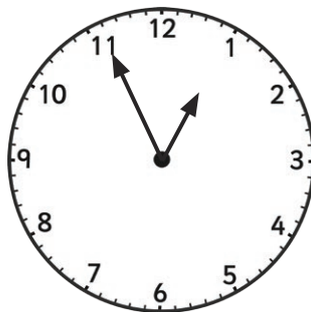
**20:02**



In the morning

**10:07 a.m.**

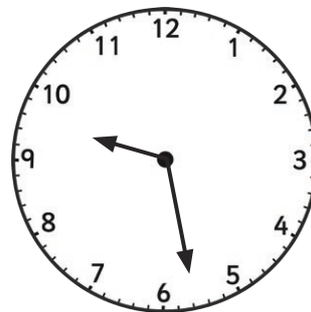
**10:07**



In the afternoon

**12:56 p.m.**

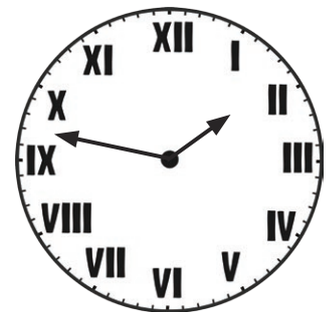
**12:56**



In the evening

**9:28 p.m.**

**21:28**



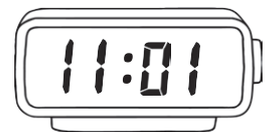
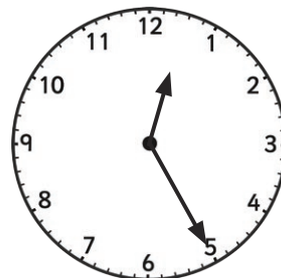
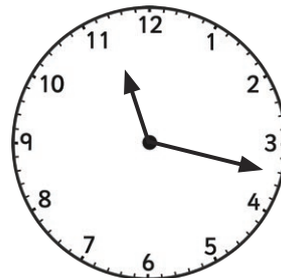
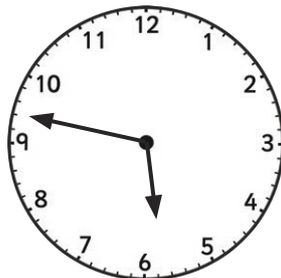
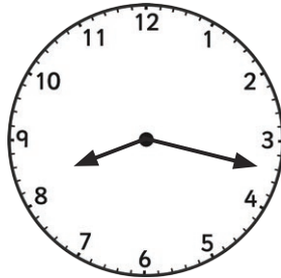
In the afternoon

**1:47 p.m.**

**13:47**

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

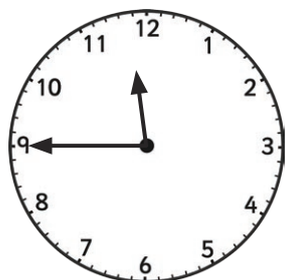
Draw the time on each clock to match the digital time.



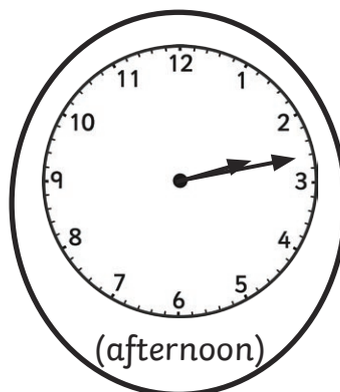
# Compare the Time: Which Is Earlier?

## Answers

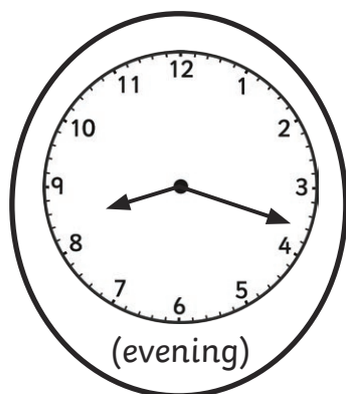
For each pair of clocks, ring the earlier time.



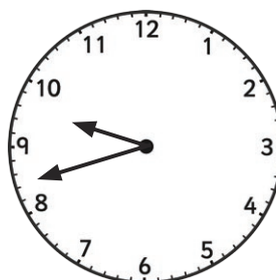
(morning)



(afternoon)



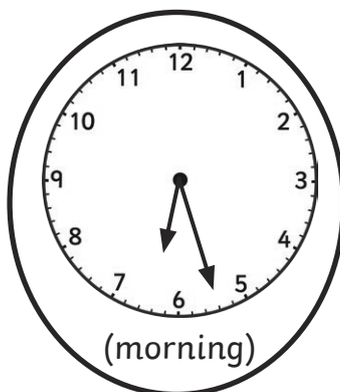
(evening)



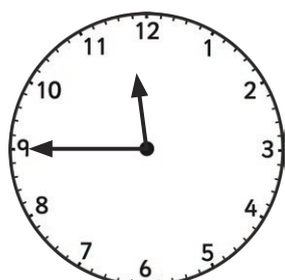
(evening)



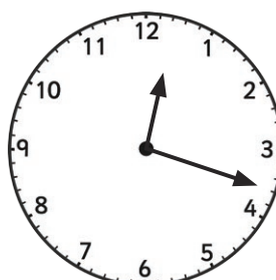
(afternoon)



(morning)



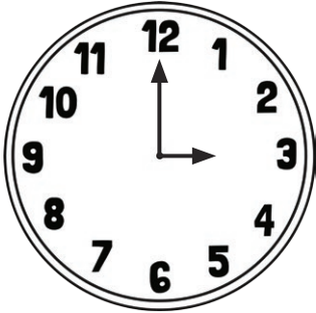
(morning)



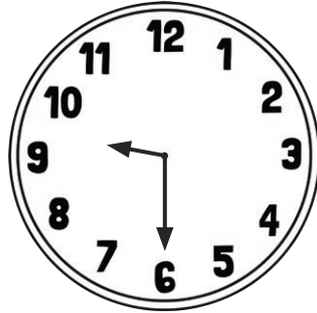
(afternoon)

# Tell the Time: Writing the Time

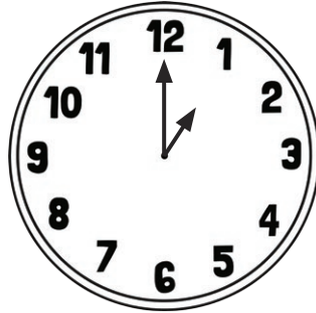
Write the time shown on each clock.



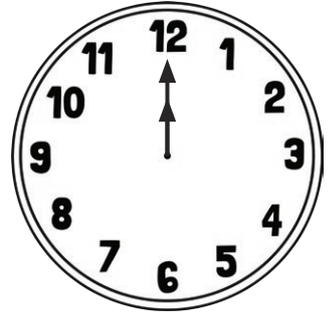
\_\_\_\_\_



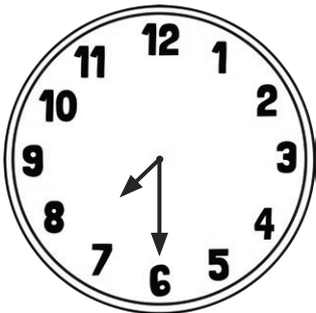
\_\_\_\_\_



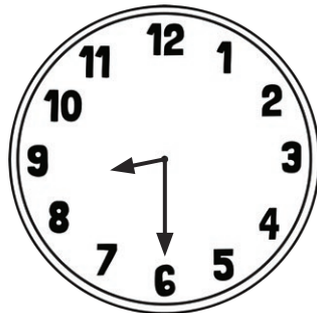
\_\_\_\_\_



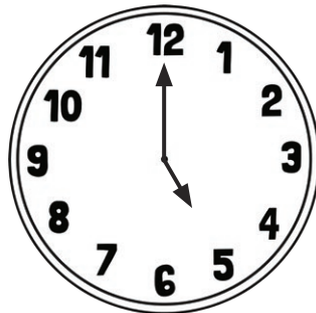
\_\_\_\_\_



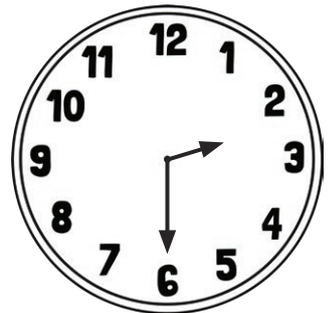
\_\_\_\_\_



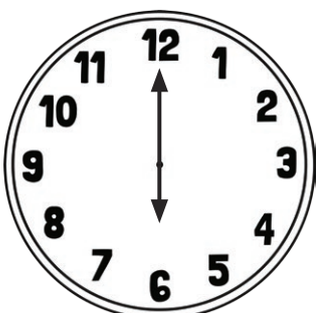
\_\_\_\_\_



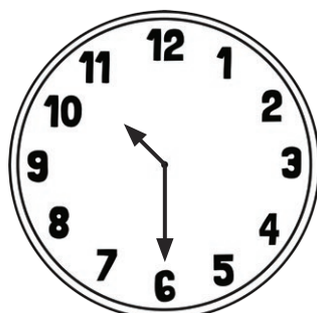
\_\_\_\_\_



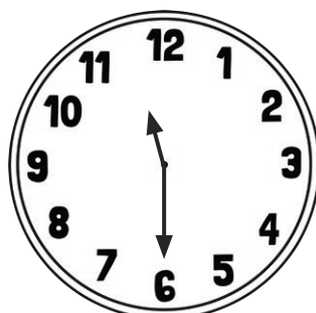
\_\_\_\_\_



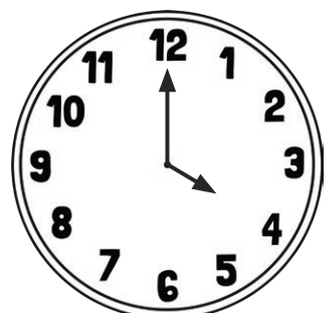
\_\_\_\_\_



\_\_\_\_\_



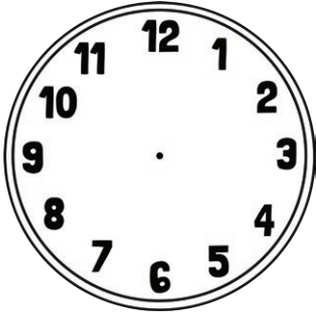
\_\_\_\_\_



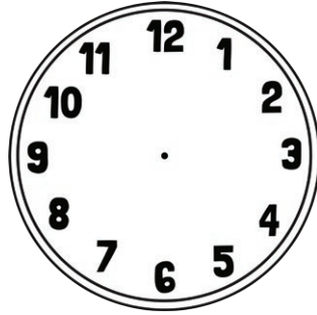
\_\_\_\_\_

# Tell the Time: Drawing the Time

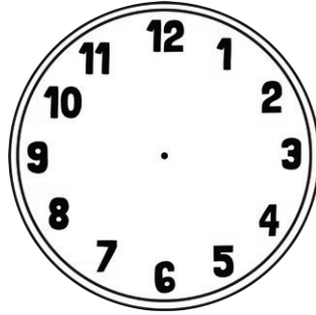
Draw the time on each clock.



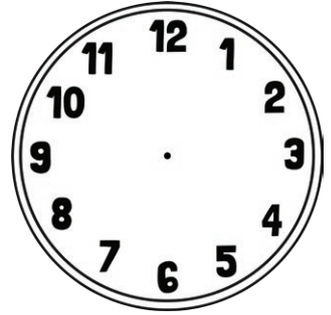
9 o'clock



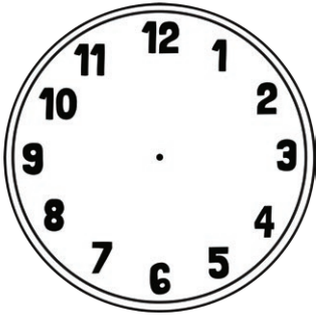
half past 3



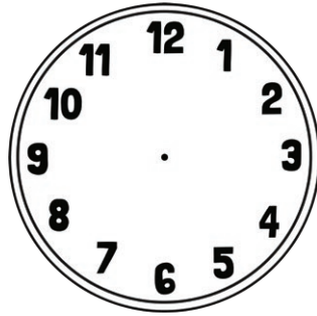
5 o'clock



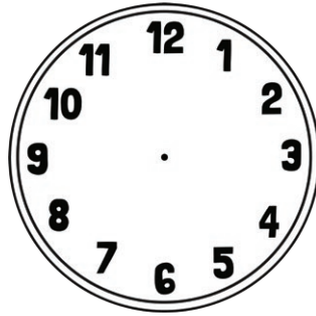
1 o'clock



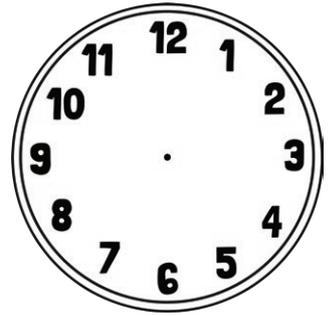
half past 7



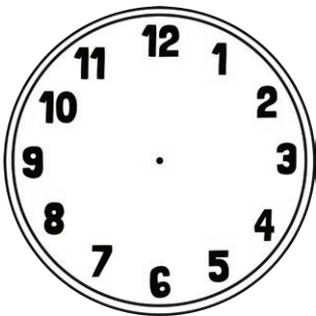
half past 8



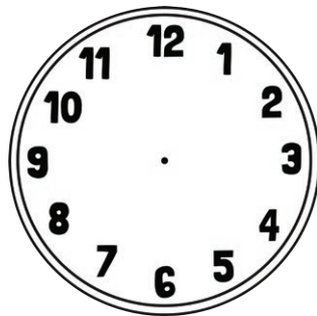
10 o'clock



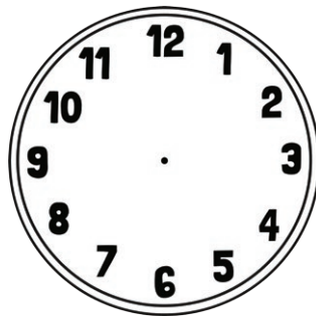
half past 12



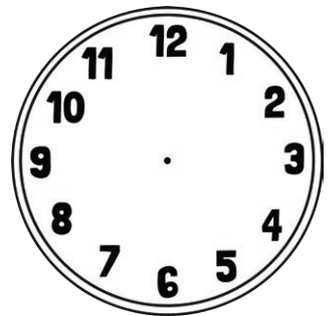
11 o'clock



half past 4



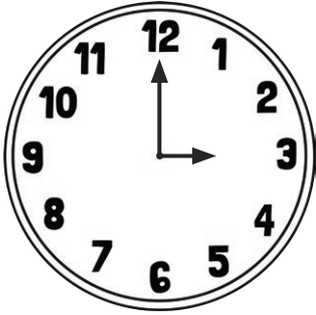
half past 6



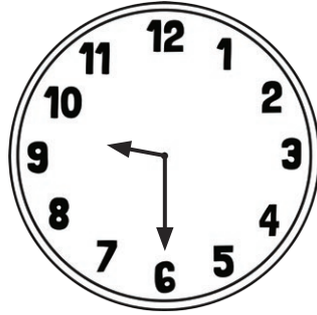
2 o'clock

# Tell the Time: Writing the Time

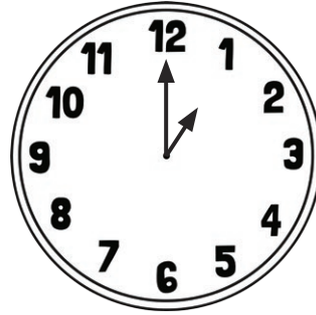
## Answers



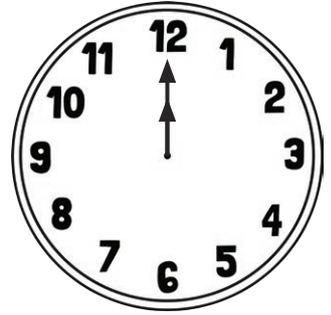
3 o'clock



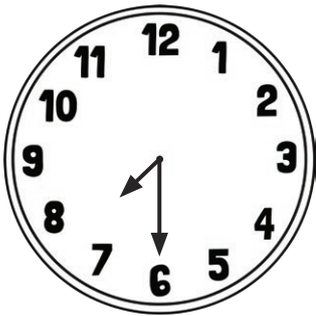
half past 9



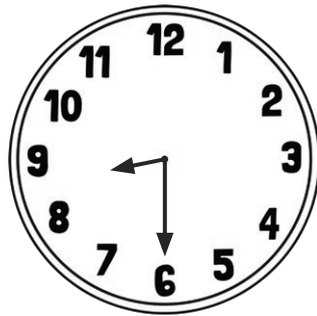
1 o'clock



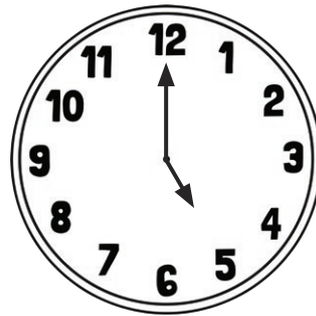
12 o'clock



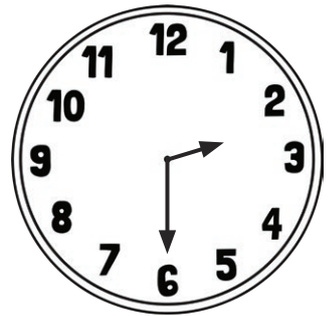
half past 7



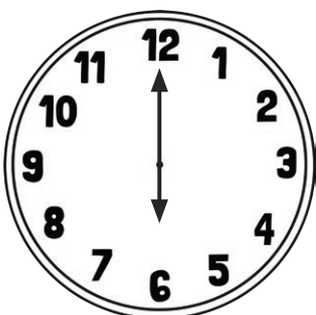
half past 8



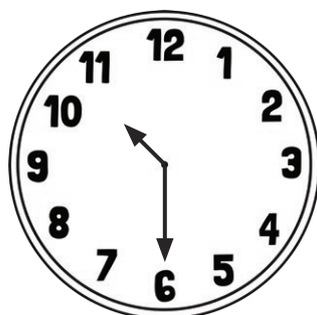
5 o'clock



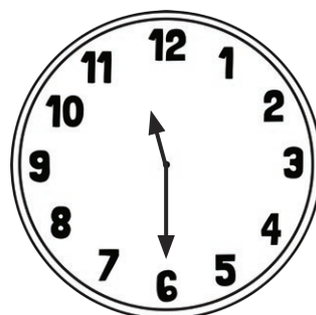
half past 2



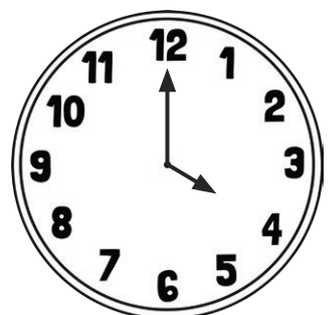
6 o'clock



half past 10



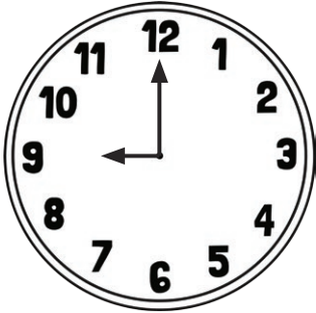
half past 11



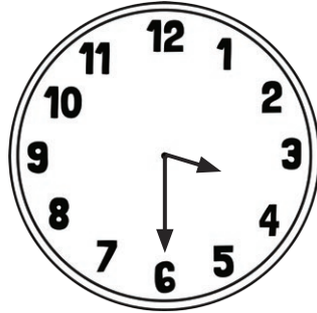
4 o'clock

# Tell the Time: Drawing the Time

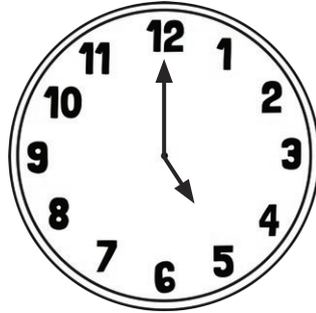
## Answers



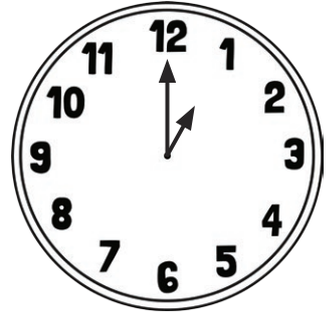
9 o'clock



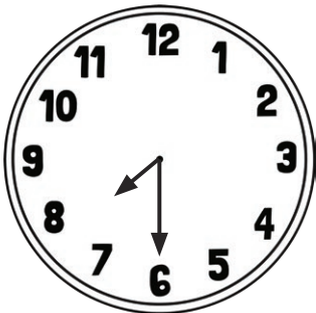
half past 3



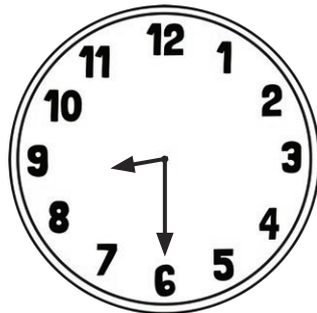
5 o'clock



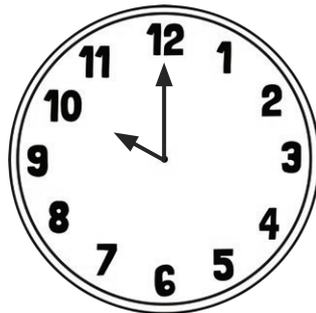
1 o'clock



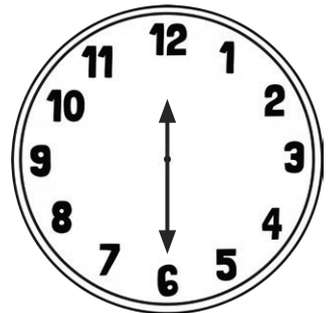
half past 7



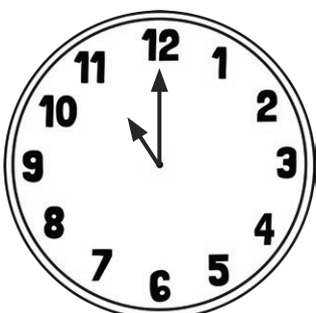
half past 8



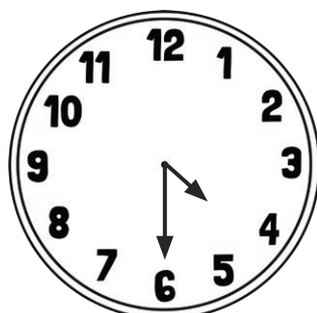
10 o'clock



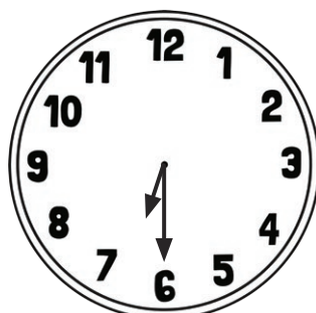
half past 12



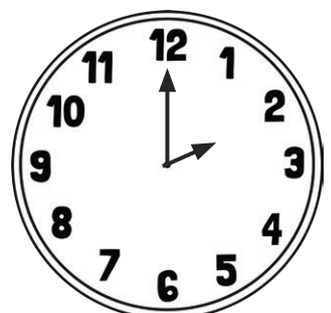
11 o'clock



half past 4



half past 6



2 o'clock