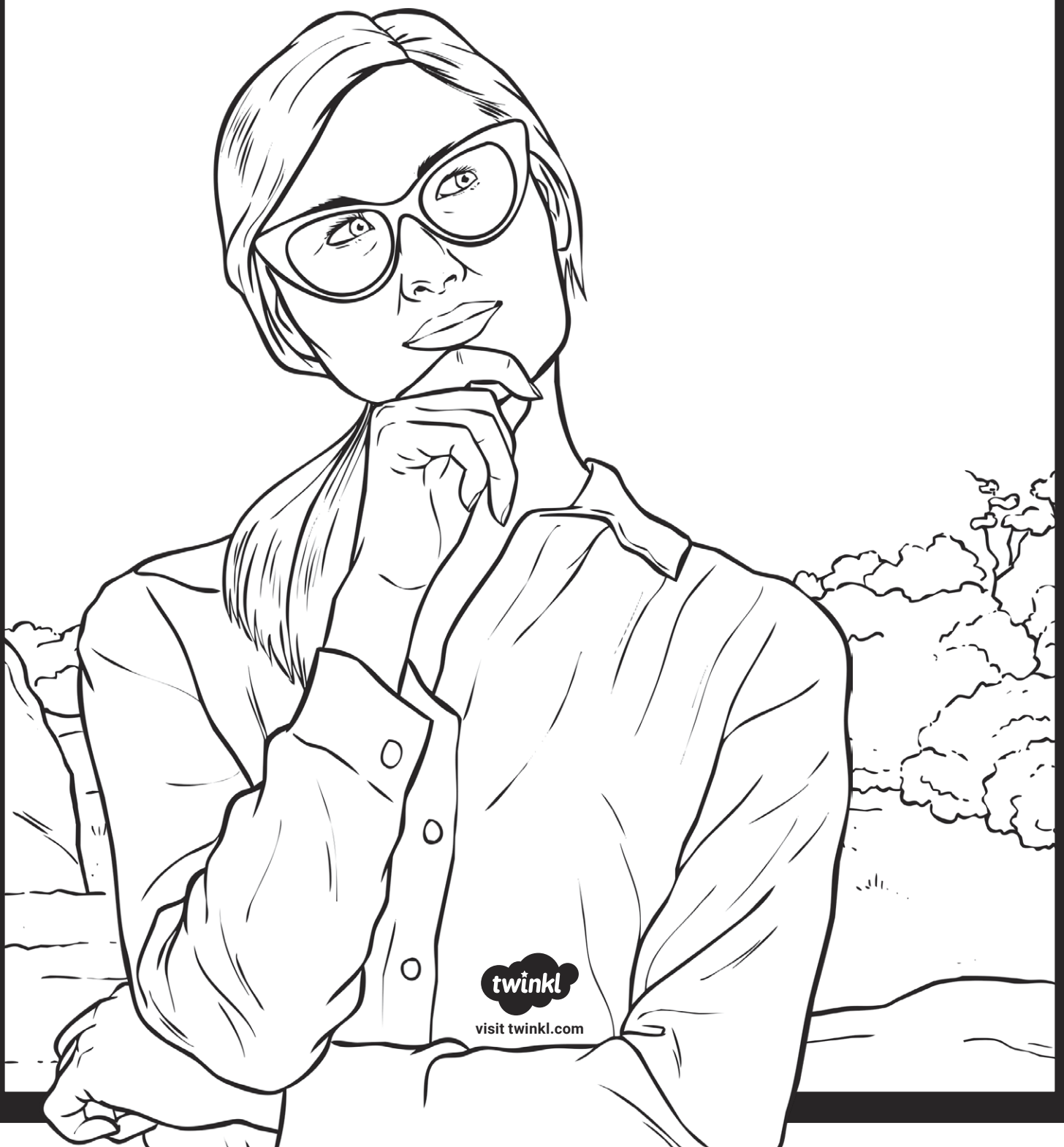


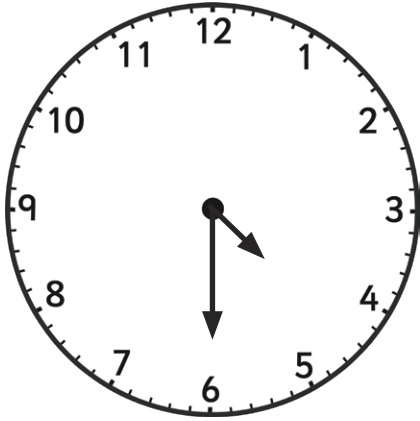
Working with Time

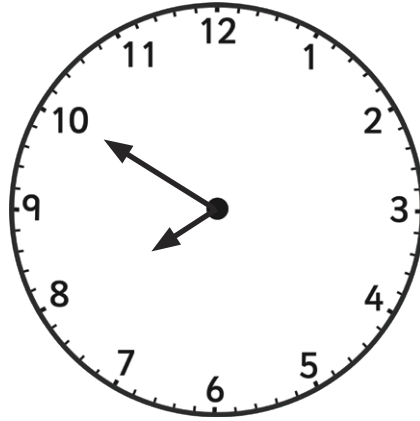
Lower Ability

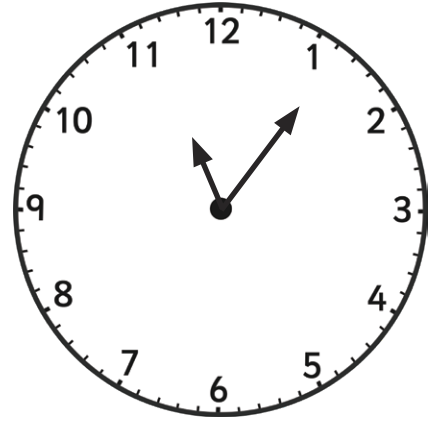


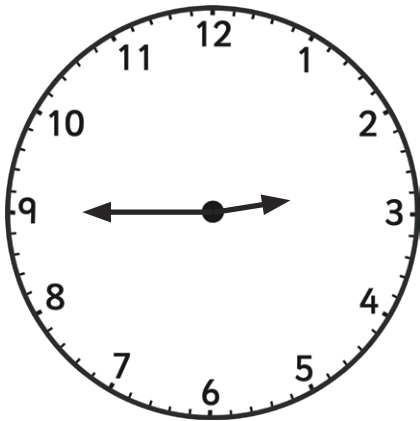
Read, Write and Compare the Time: Analogue and Digital

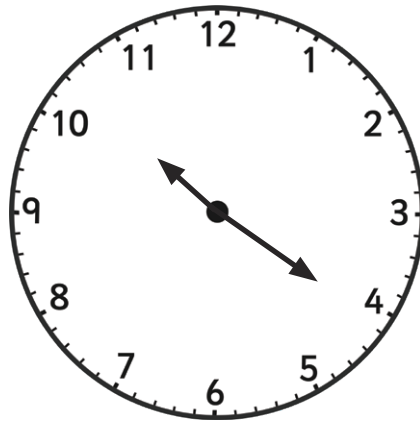
Write the time shown on these analogue clocks.

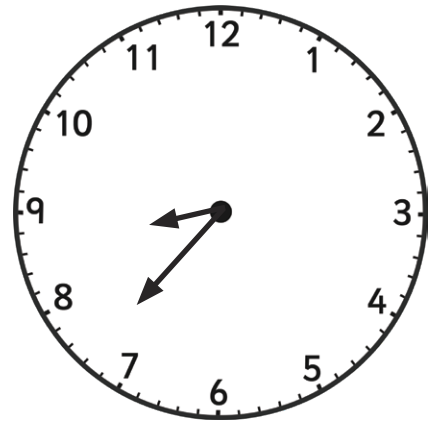




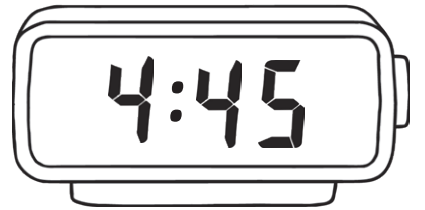
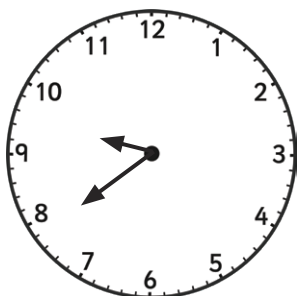
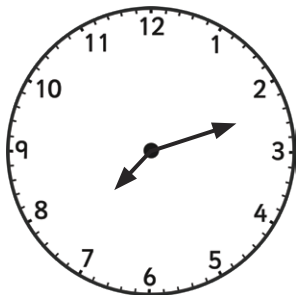
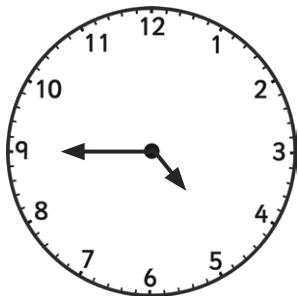






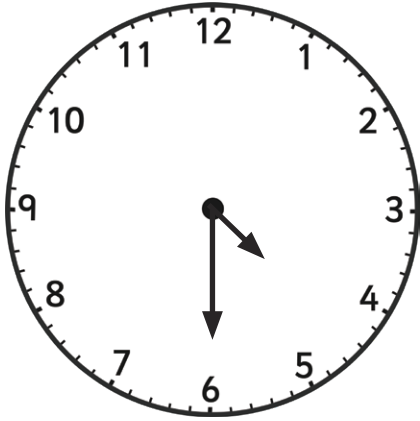


Match the analogue to the digital by drawing a line between clocks with the same time.

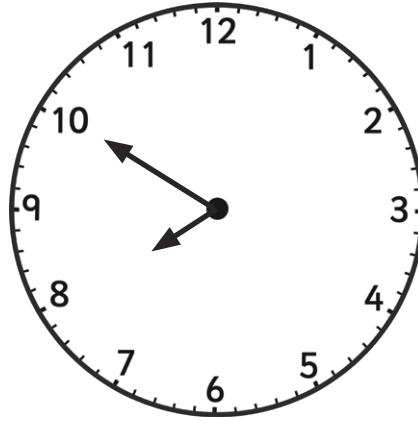


Read, Write and Compare the Time: Analogue and Digital Answers

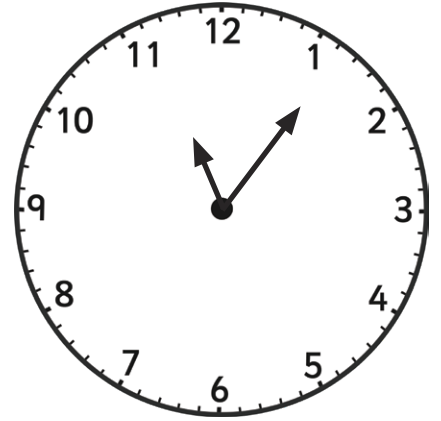
Write the time shown on these analogue clocks.



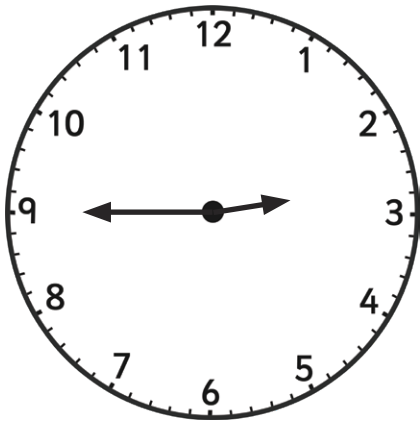
4:30



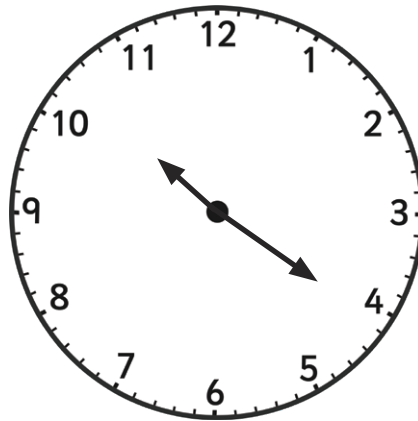
7:50



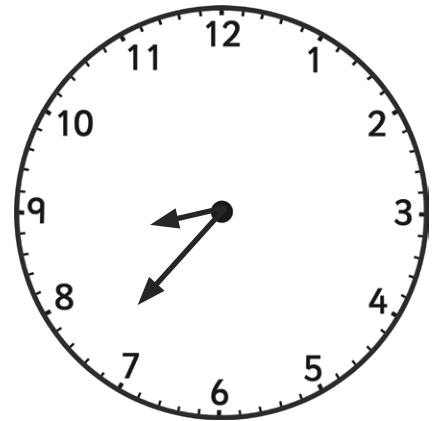
11:06



2:45

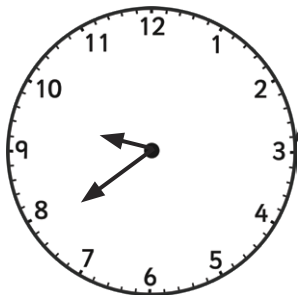
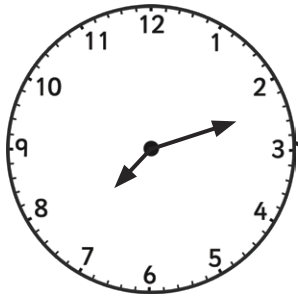
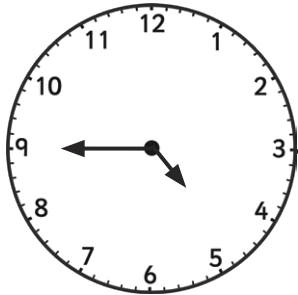


10:21



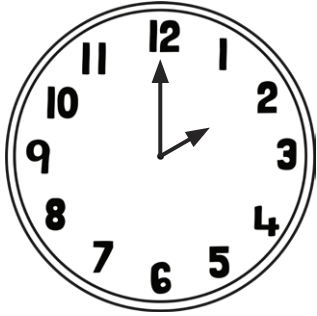
8:37

Match the analogue to the digital by drawing a line between clocks with the same time.

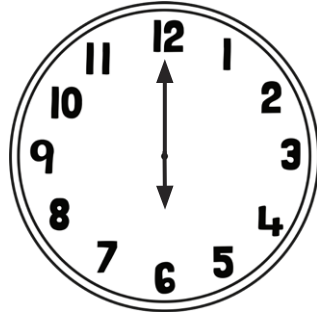


Tell the Time: Writing the Time

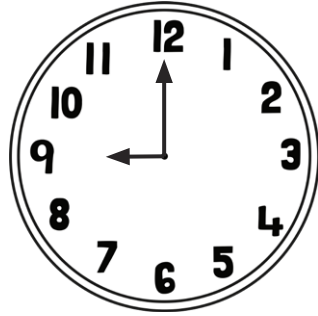
Write the time shown on each clock.



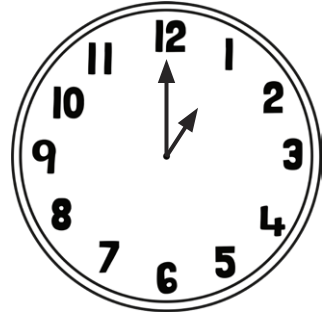
_____ o'clock



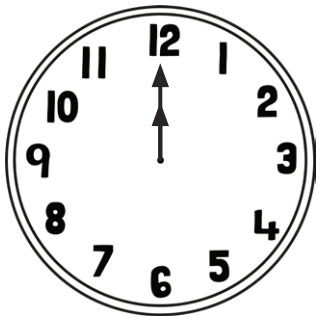
_____ o'clock



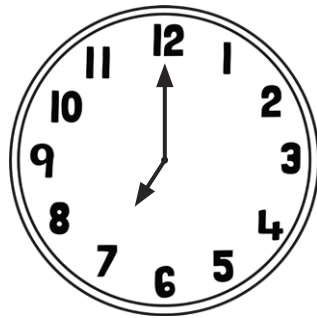
_____ o'clock



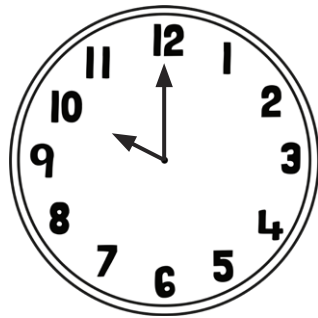
_____ o'clock



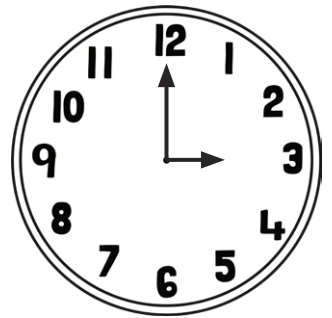
_____ o'clock



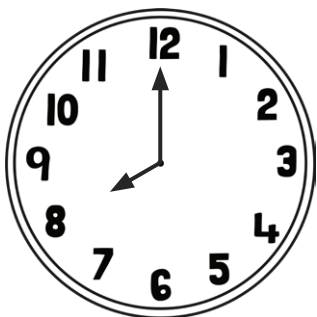
_____ o'clock



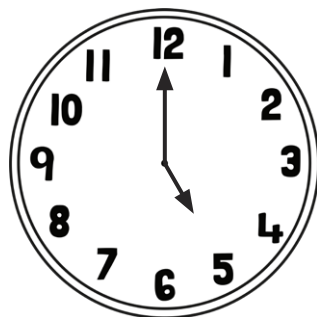
_____ o'clock



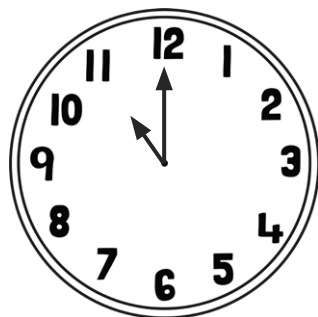
_____ o'clock



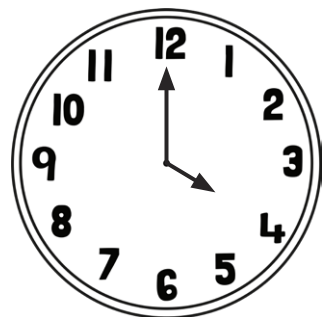
_____ o'clock



_____ o'clock



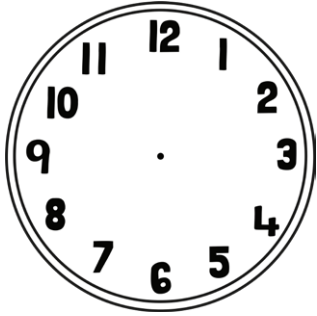
_____ o'clock



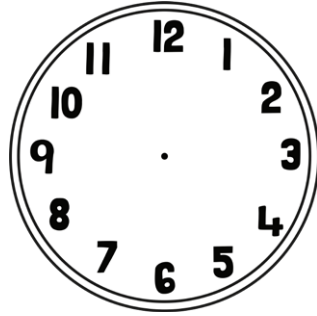
_____ o'clock

Tell the Time: Drawing the Time

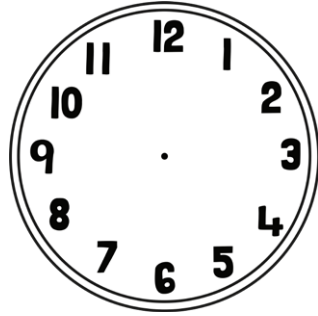
Draw the time on each clock.



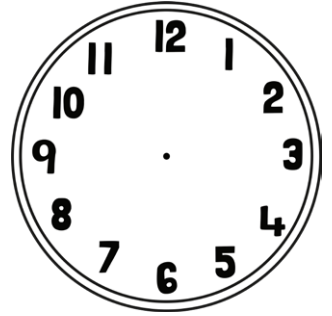
5 o'clock



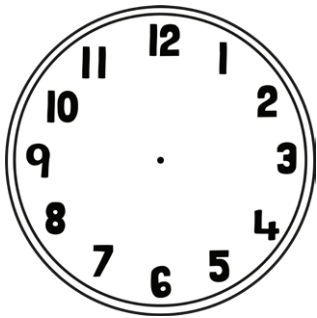
11 o'clock



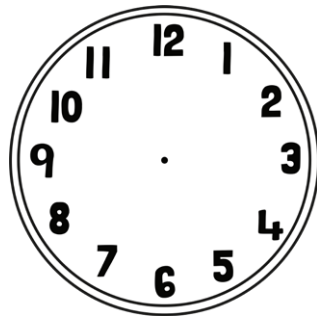
4 o'clock



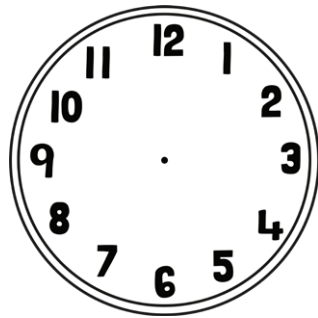
9 o'clock



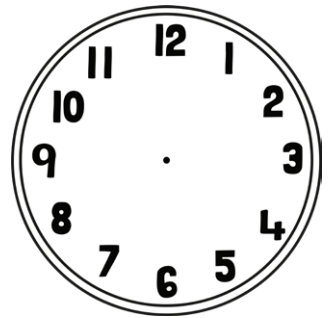
1 o'clock



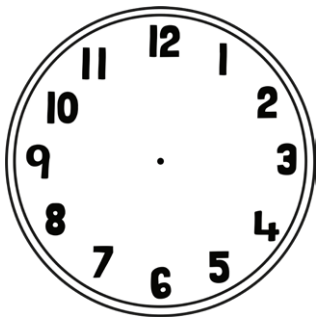
10 o'clock



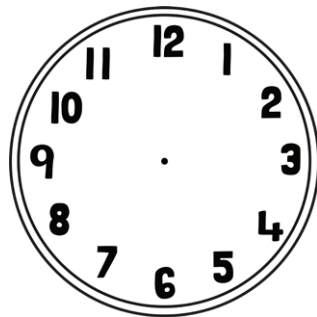
2 o'clock



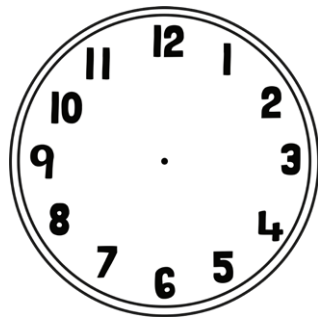
6 o'clock



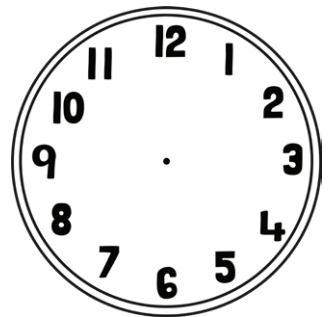
3 o'clock



8 o'clock



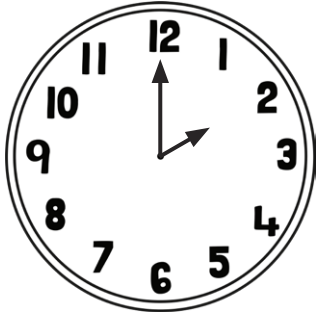
12 o'clock



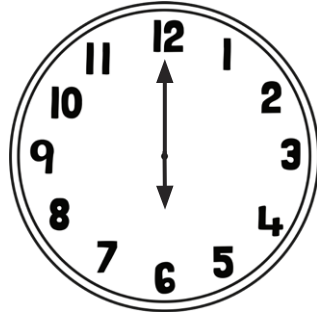
7 o'clock

Tell the Time: Writing the Time

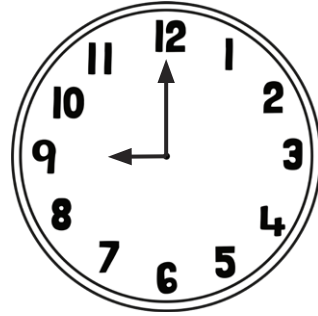
Answers



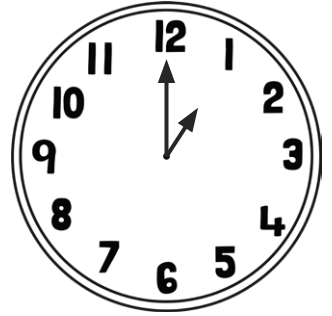
2 o'clock



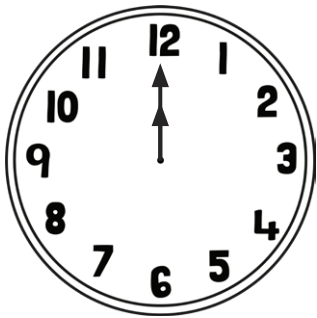
6 o'clock



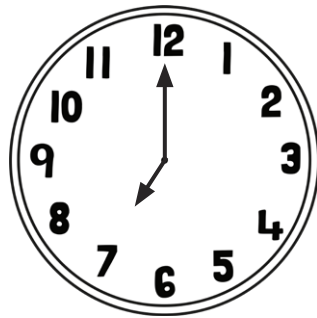
9 o'clock



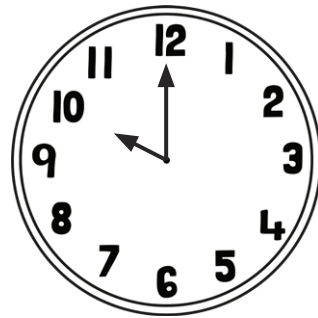
1 o'clock



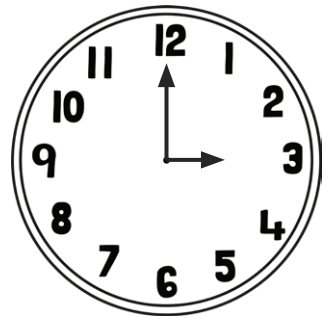
12 o'clock



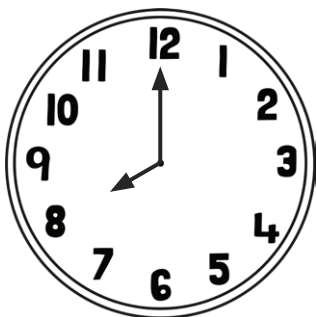
7 o'clock



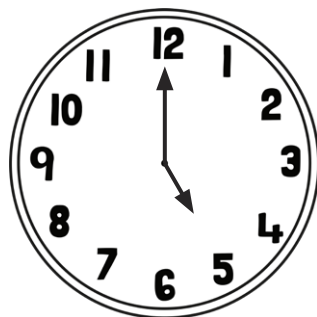
10 o'clock



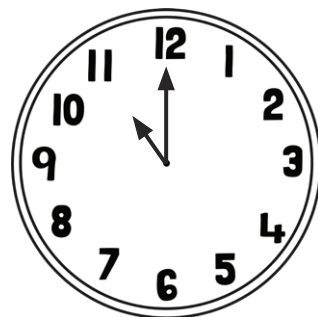
3 o'clock



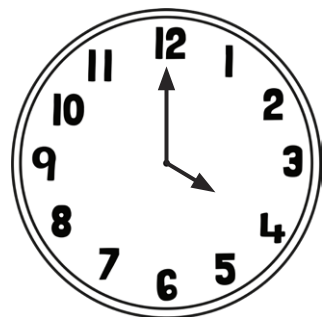
8 o'clock



5 o'clock



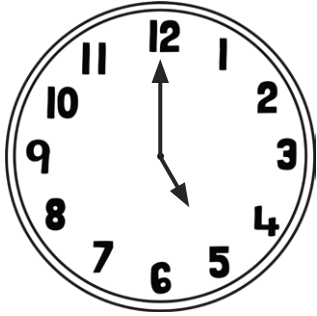
11 o'clock



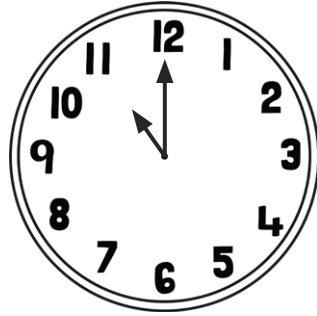
4 o'clock

Tell the Time: Drawing the Time

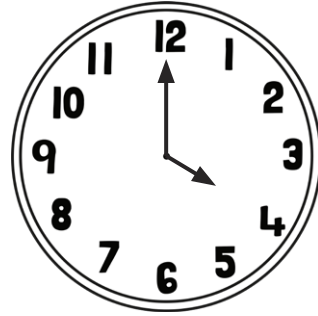
Answers



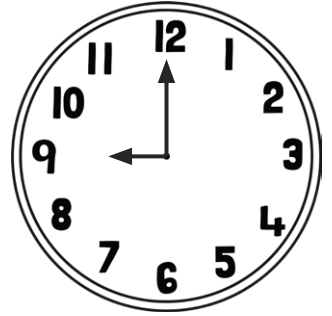
5 o'clock



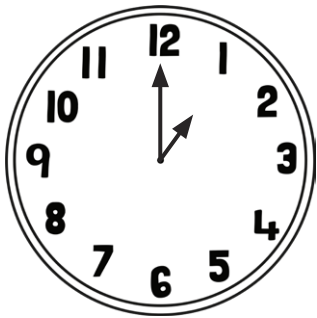
11 o'clock



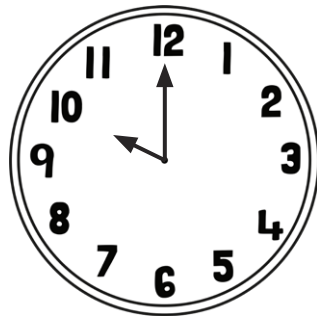
4 o'clock



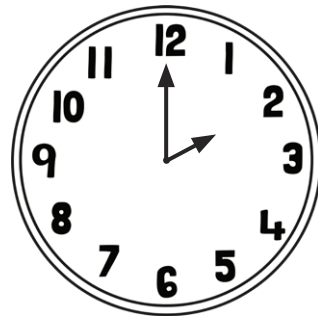
9 o'clock



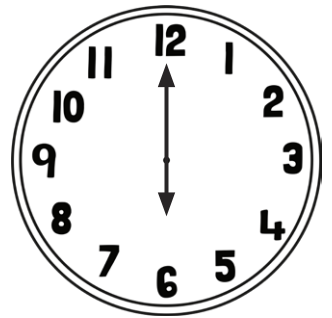
1 o'clock



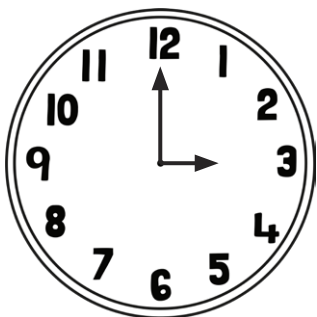
10 o'clock



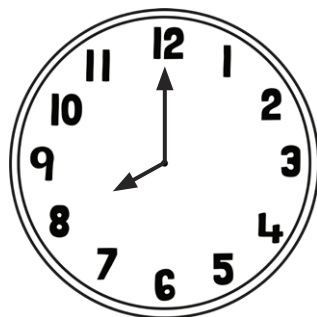
2 o'clock



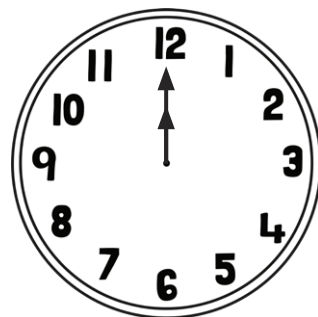
6 o'clock



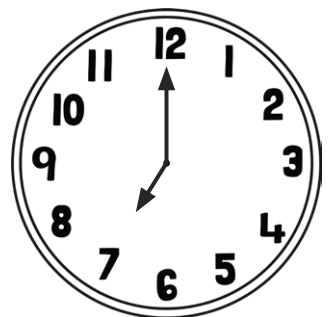
3 o'clock



8 o'clock



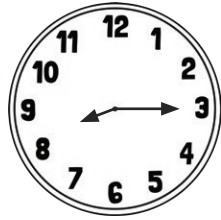
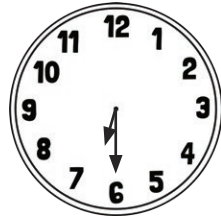
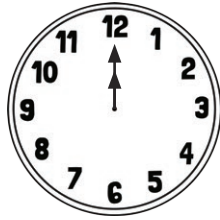
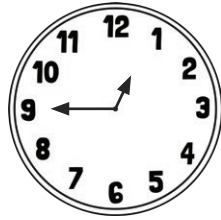
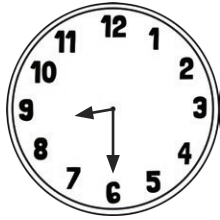
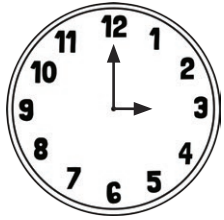
12 o'clock

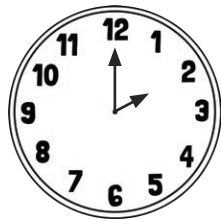
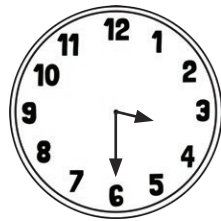
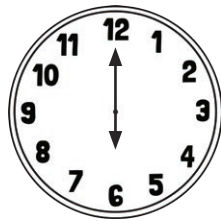
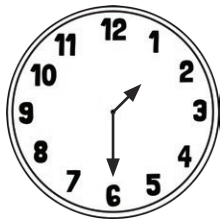


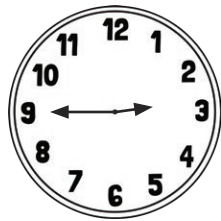
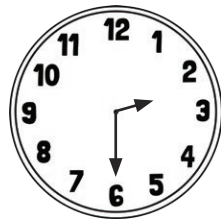
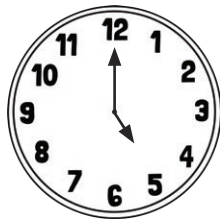
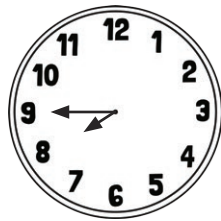
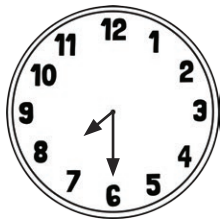
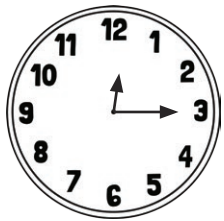
7 o'clock

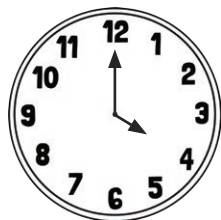
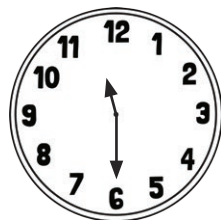
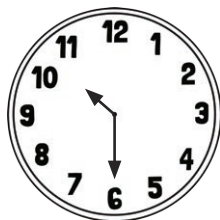
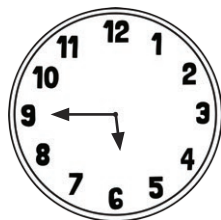
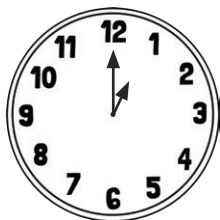
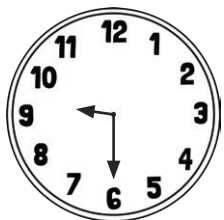
Tell the Time: Writing the Time

Write the time shown on each clock.



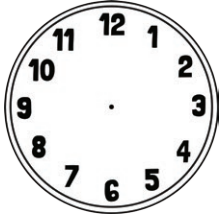




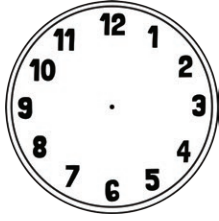


Tell the Time: Drawing the Time

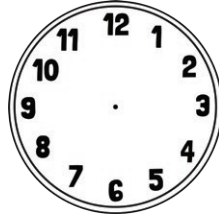
Draw the time on each clock.



9 o'clock



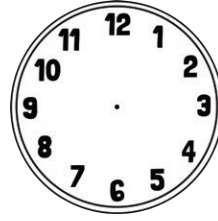
half past 3



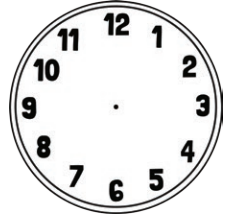
6 o'clock



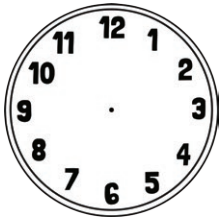
half past 4



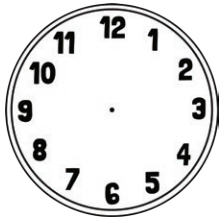
quarter past 2



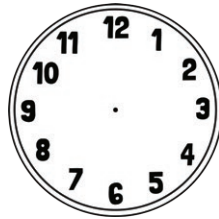
half past 1



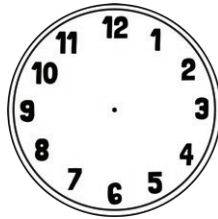
quarter to 11



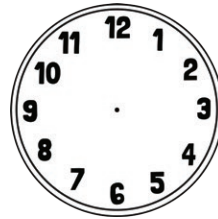
11 o'clock



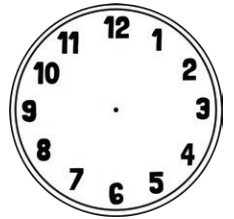
half past 2



5 o'clock



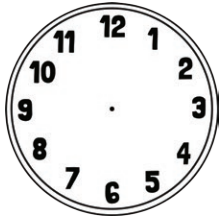
quarter past 1



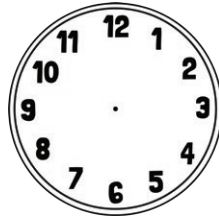
half past 5



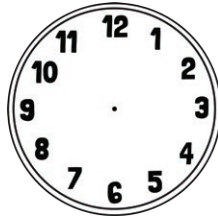
quarter to 8



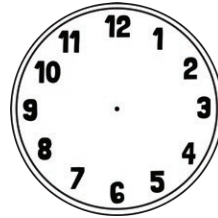
3 o'clock



half past 6



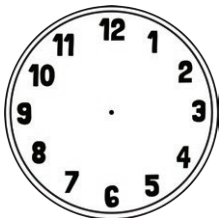
quarter to 1



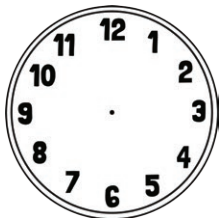
half past 7



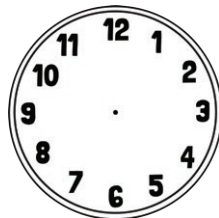
quarter past 8



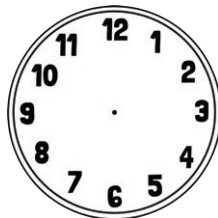
10 o'clock



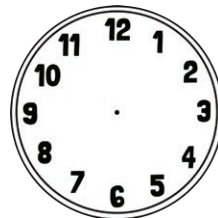
half past 12



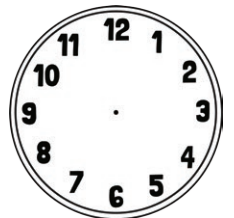
quarter past 11



quarter to 4



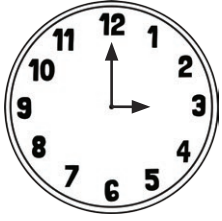
half past 6



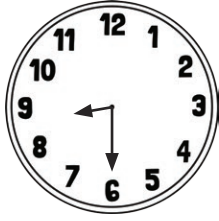
2 o'clock

Tell the Time: Writing the Time

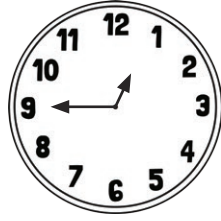
Answers



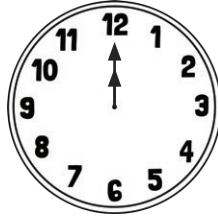
3 o'clock



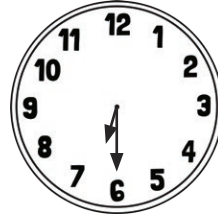
half past 8



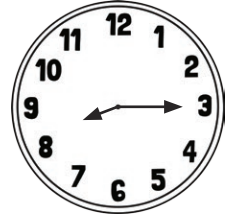
quarter to 1



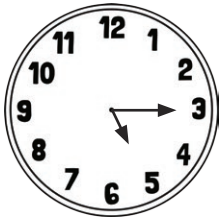
12 o'clock



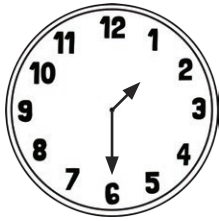
half past 6



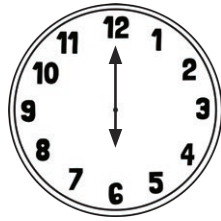
quarter past 8



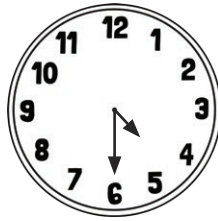
quarter past 5



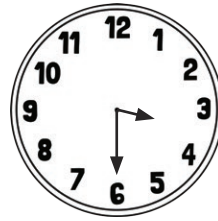
half past 1



6 o'clock



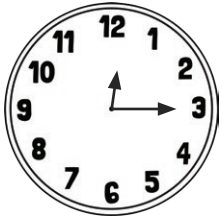
half past 4



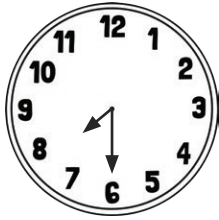
half past 3



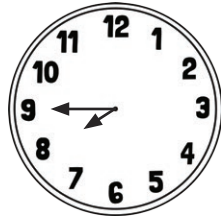
2 o'clock



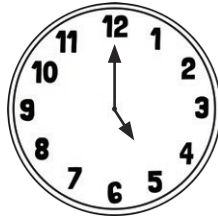
quarter past 12



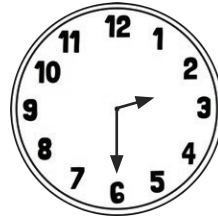
half past 7



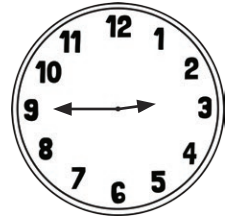
quarter to 8



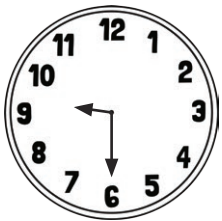
5 o'clock



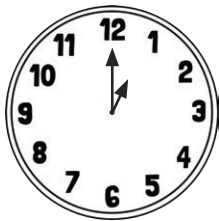
half past 2



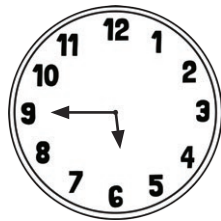
quarter to 3



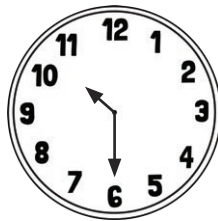
half past 9



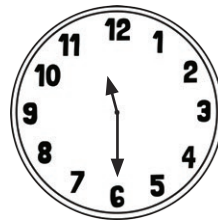
1 o'clock



quarter to 6



half past 10



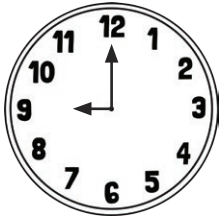
half past 11



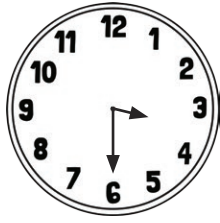
4 o'clock

Tell the Time: Drawing the Time

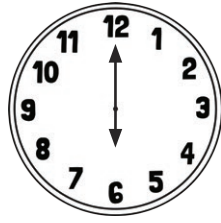
Answers



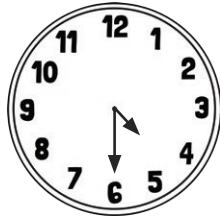
9 o'clock



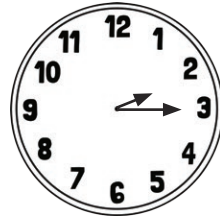
half past 3



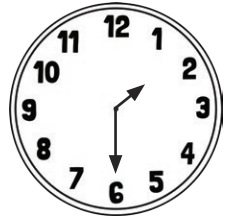
6 o'clock



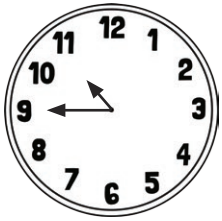
half past 4



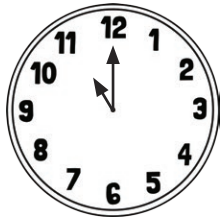
quarter past 2



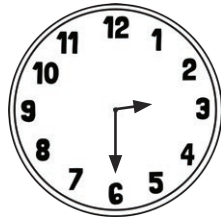
half past 1



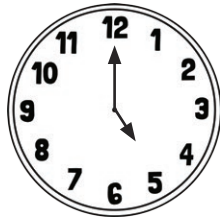
quarter to 11



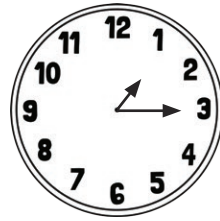
11 o'clock



half past 2



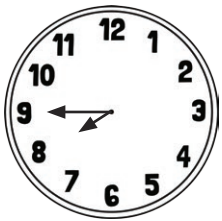
5 o'clock



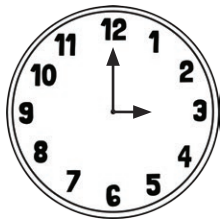
quarter past 1



half past 5



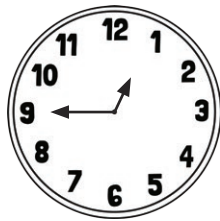
quarter to 8



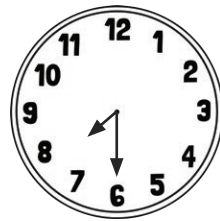
3 o'clock



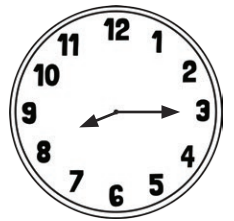
half past 6



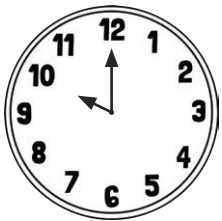
quarter to 1



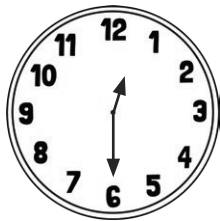
half past 7



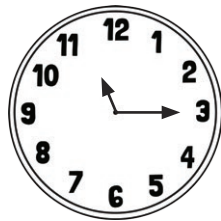
quarter past 8



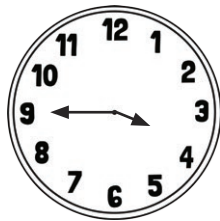
10 o'clock



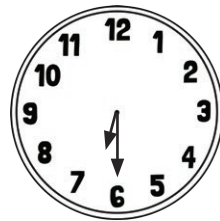
half past 12



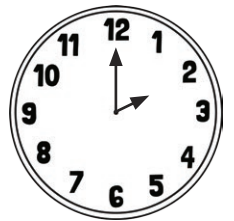
quarter past 11



quarter to 4



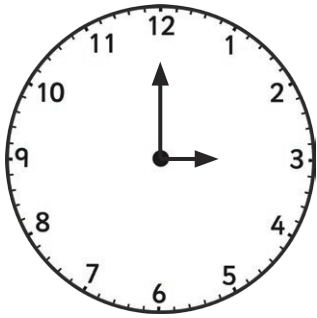
half past 6

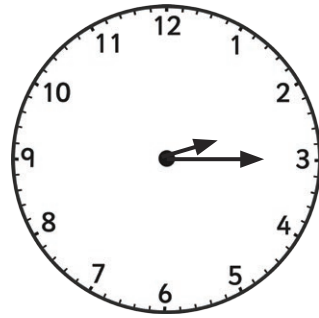


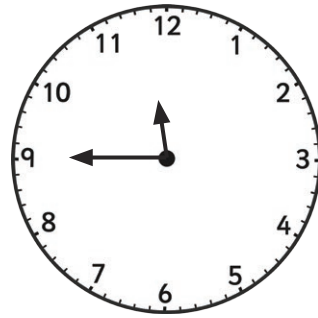
2 o'clock

Tell the Time: Writing the Time

Write the time shown on each clock.

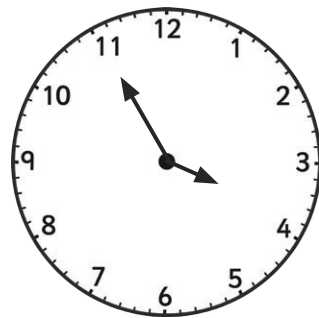


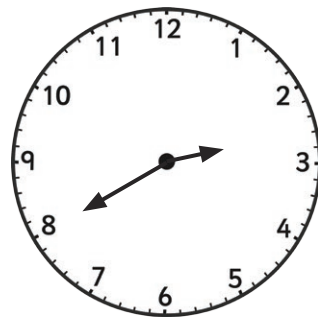




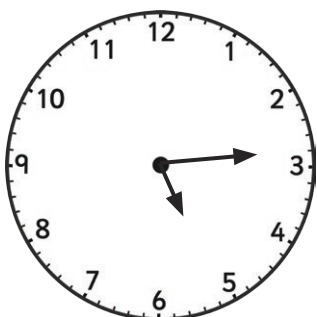


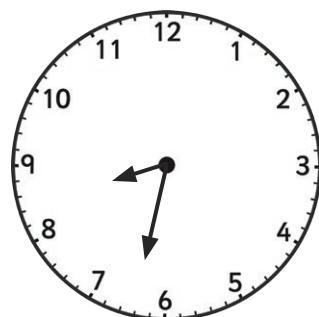


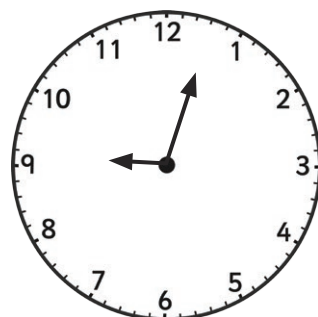






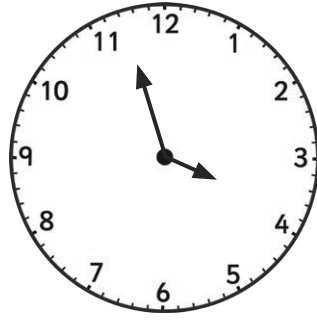


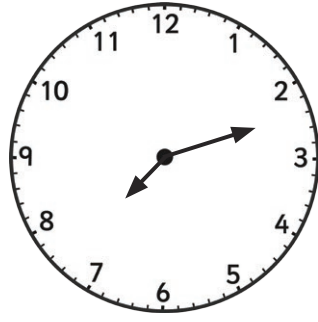


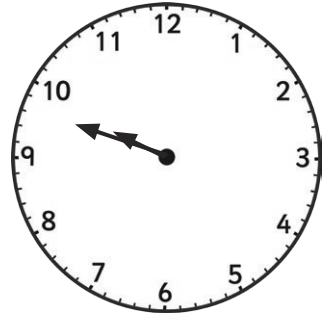




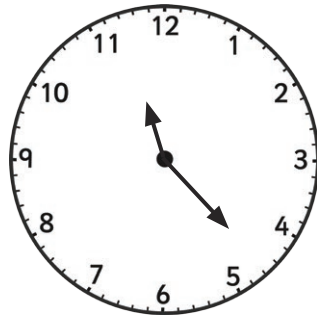


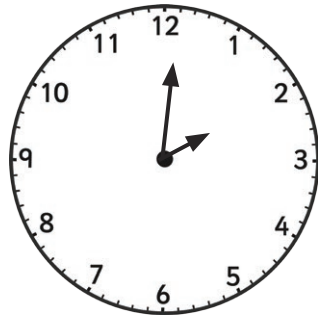


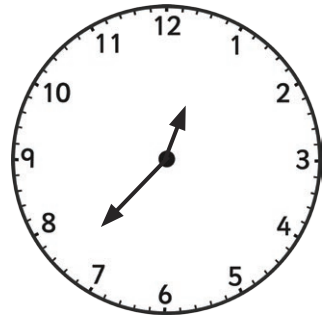


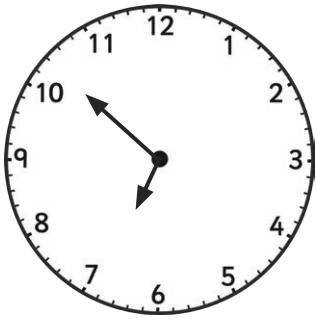


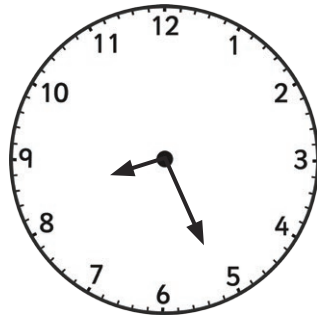


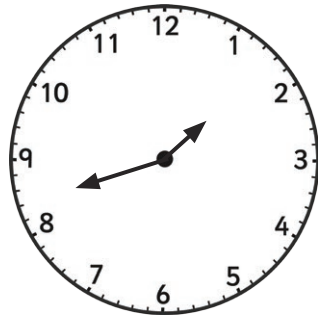








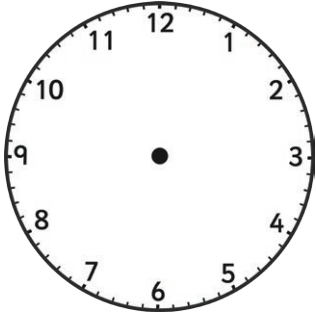




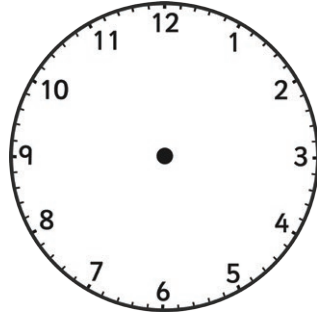


Tell the Time: Drawing the Time

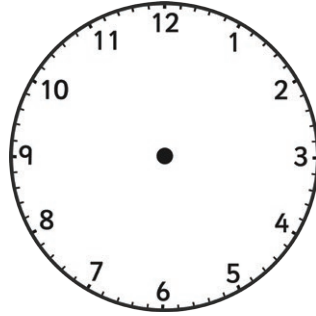
Draw the time on each clock.



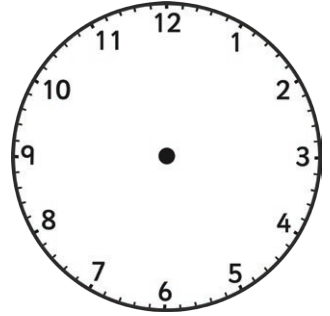
2 o'clock



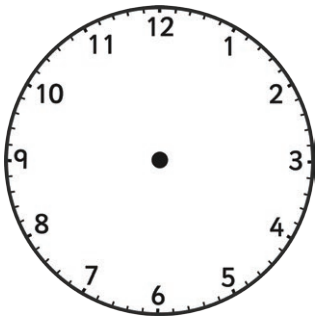
half past 11



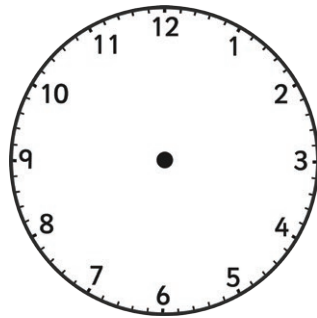
quarter to 3



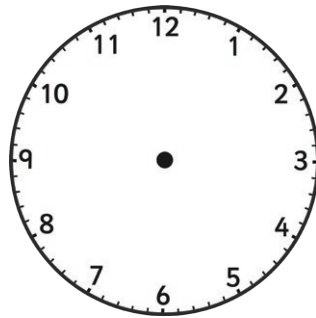
quarter past 8



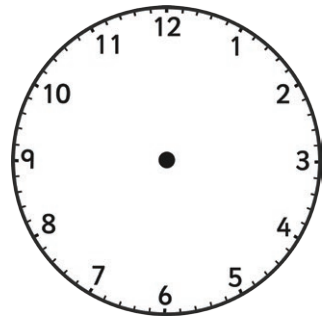
10:20



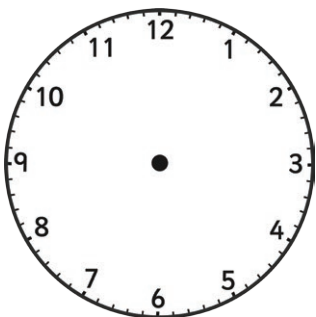
3:40



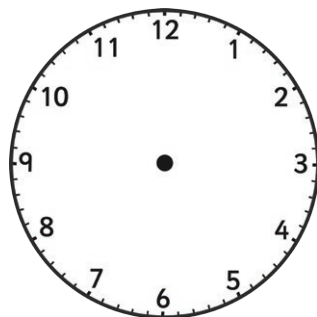
1:55



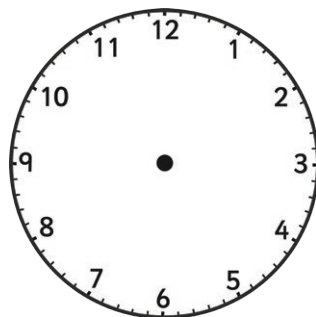
6:05



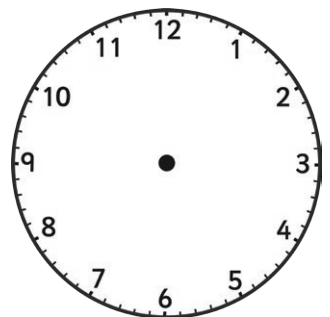
4:12



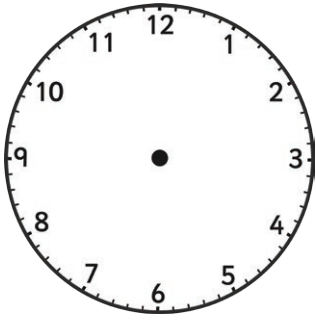
7:41



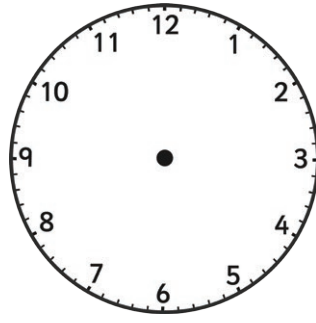
8:27



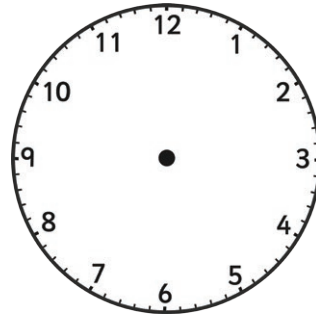
9:11



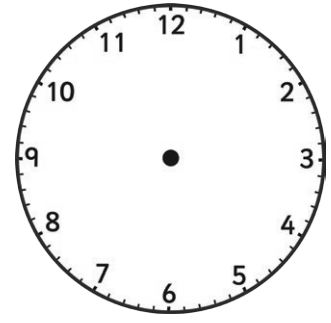
6:56



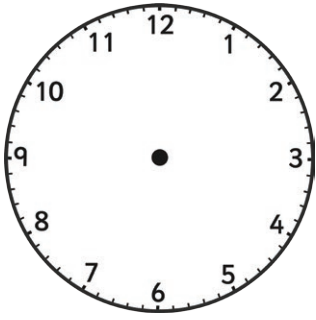
9:03



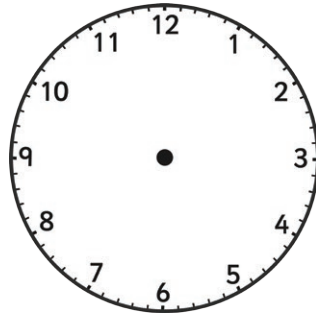
11:59



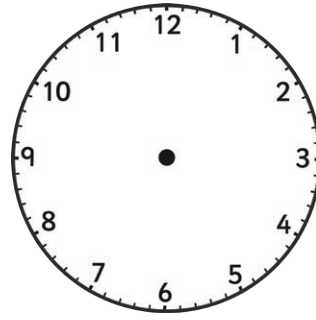
12:21



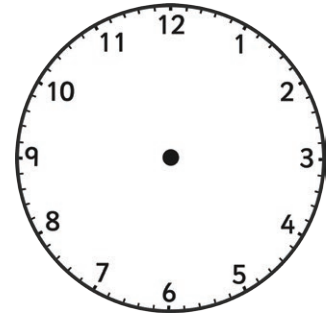
7:37



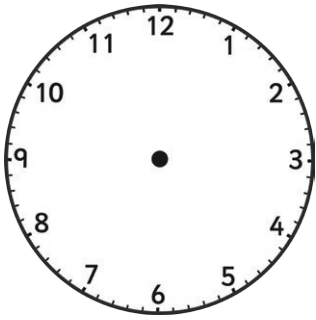
10:52



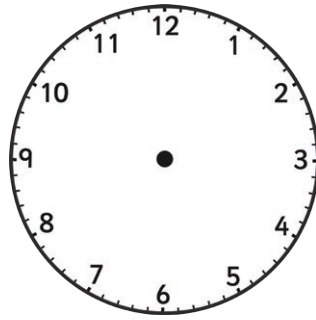
1:19



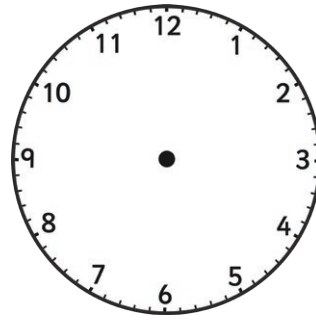
12:32



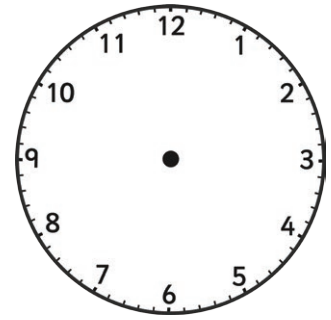
4:16



3:02



5:49

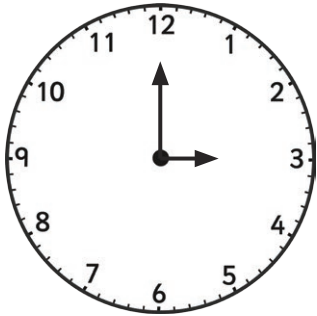


2:24

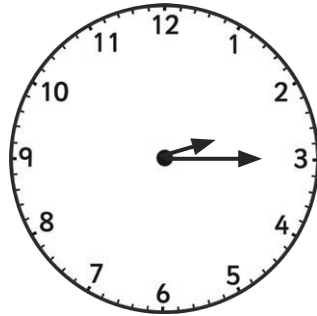
Tell the Time: Writing the Time

Answers

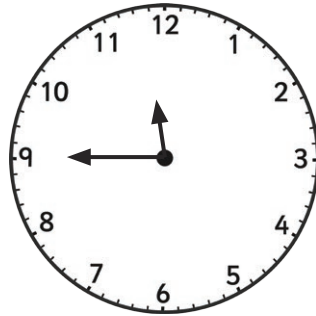
Answers can be written in any correct format.



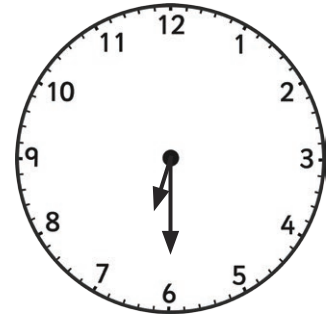
3 o'clock



quarter past 2



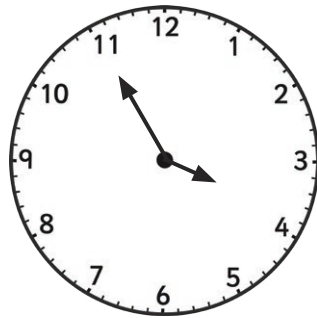
quarter to 12



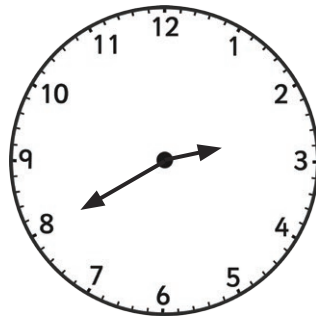
half past 6



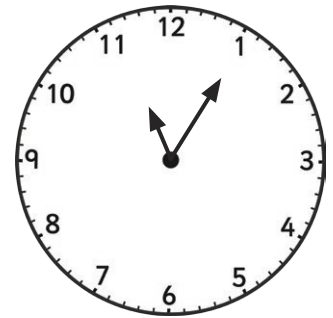
5:25



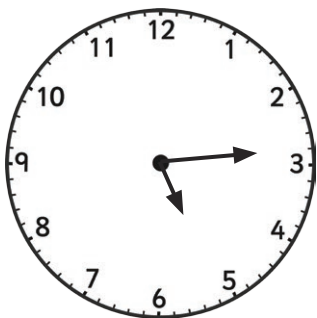
3:55



2:40



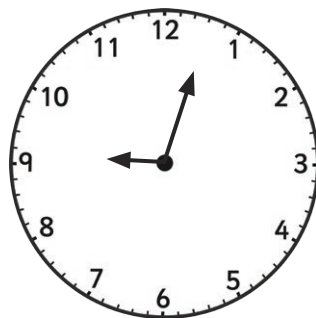
11:05



5:14



8:32



9:03



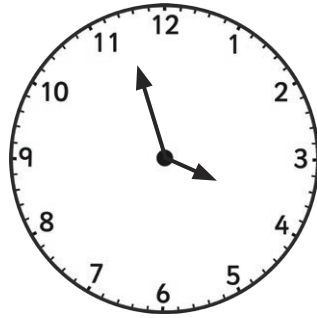
4:28

Tell the Time: Writing the Time

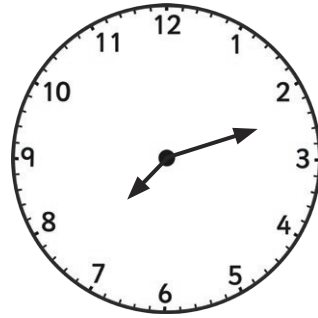
Answers



10:11



3:57



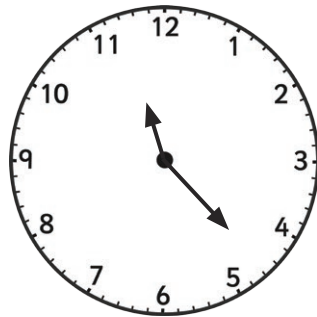
7:12



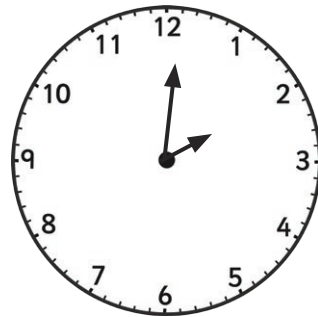
9:48



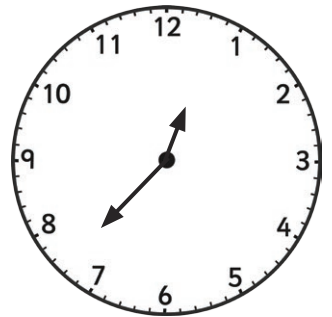
3:13



11:23



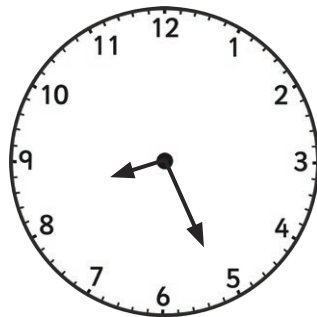
2:01



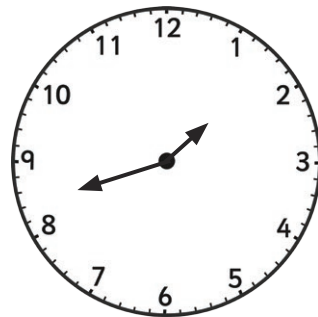
12:37



6:52



8:26



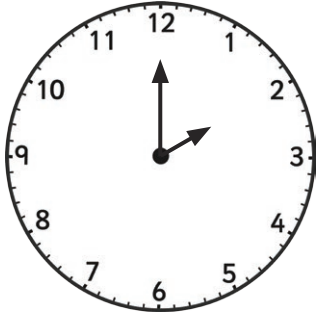
1:42



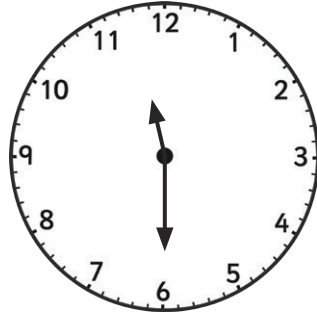
7:54

Tell the Time: Drawing the Time

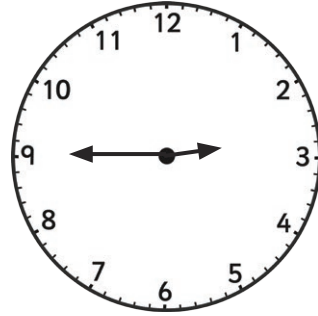
Answers



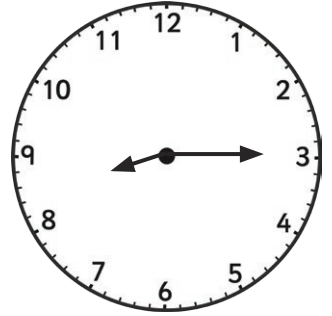
2 o'clock



half past 11



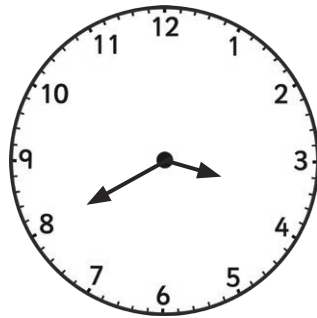
quarter to 3



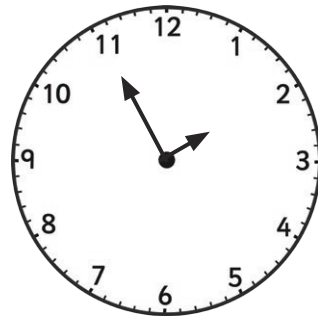
quarter past 8



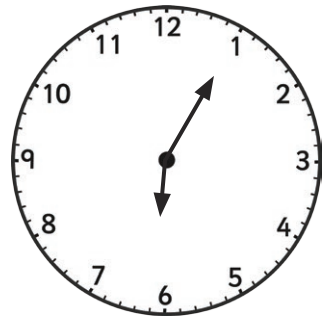
10:20



3:40



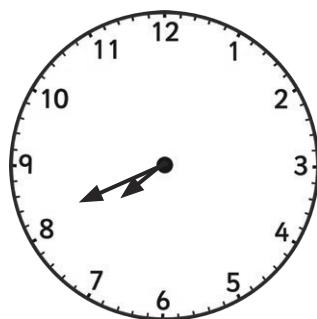
1:55



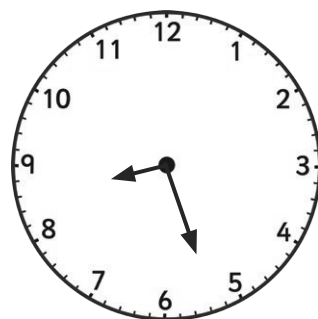
6:05



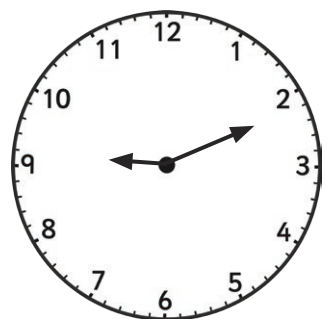
4:12



7:41



8:27



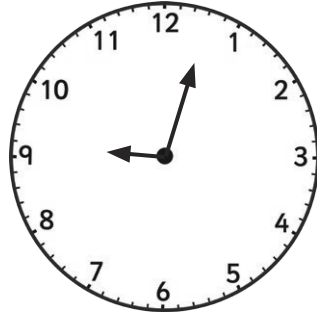
9:11

Tell the Time: Drawing the Time

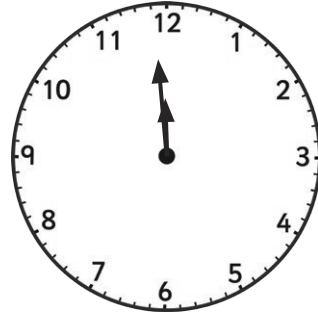
Answers



6:56



9:03



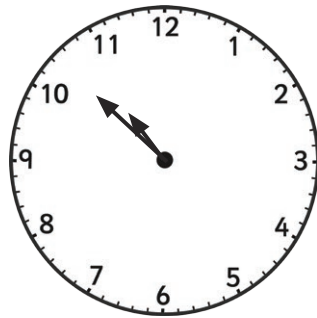
11:59



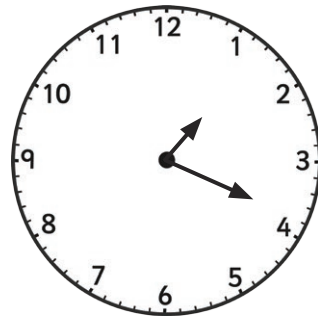
12:21



7:37



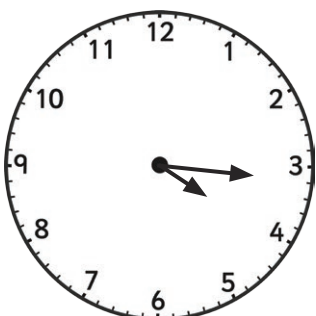
10:52



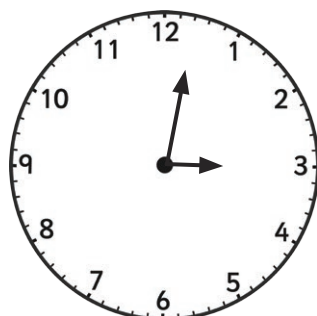
1:19



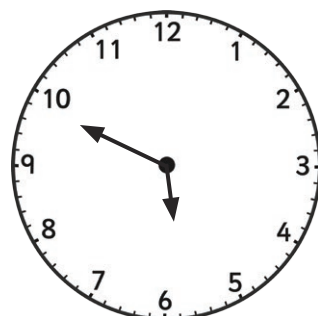
12:32



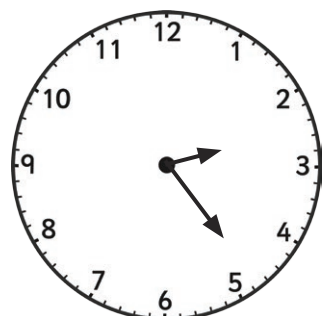
4:16



3:02



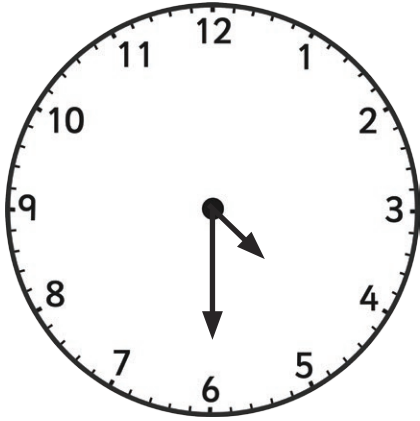
5:49

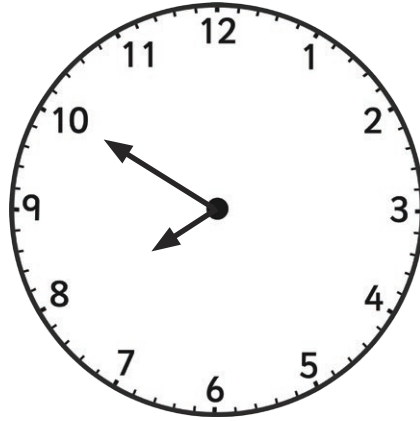


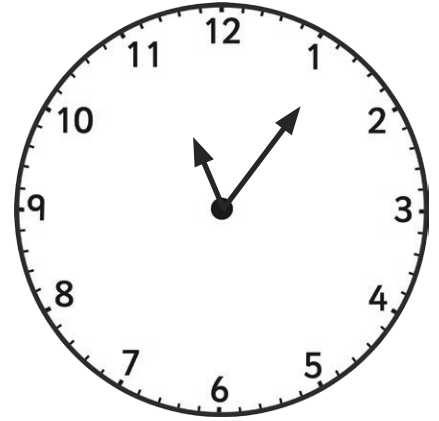
2:24

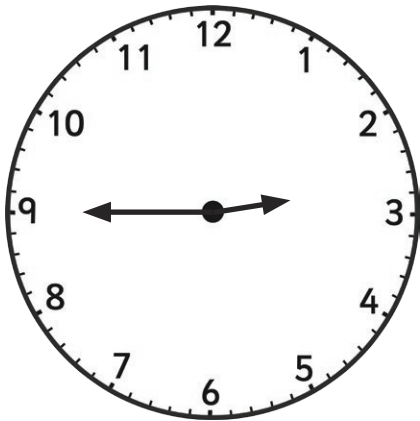
Read, Write and Compare the Time: Analogue and Digital

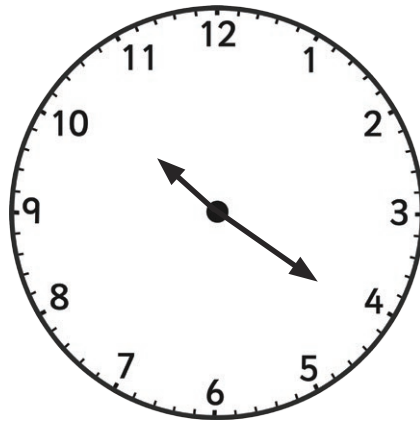
Write the time shown on these analogue clocks.

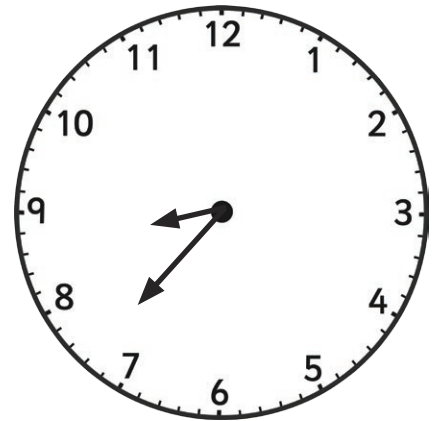




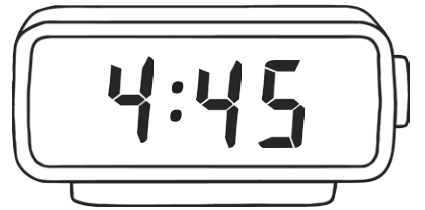
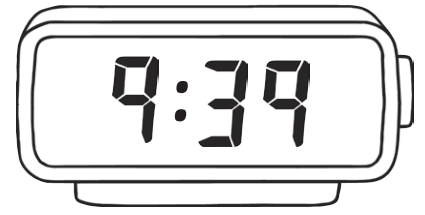
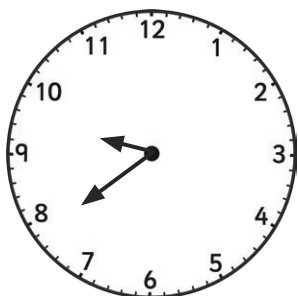
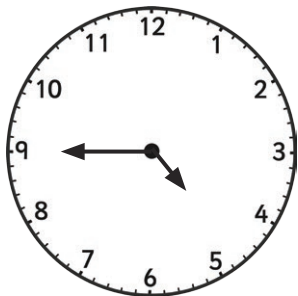






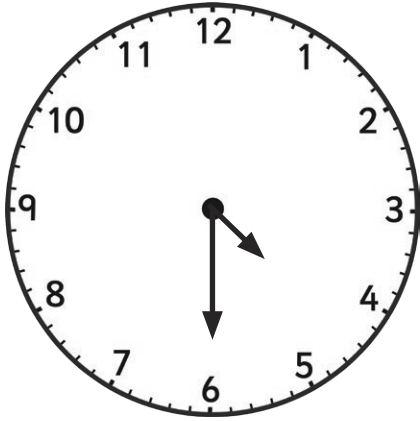


Match the analogue to the digital by drawing a line between clocks with the same time.

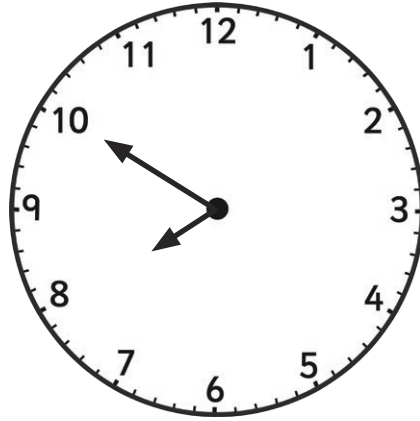


Read, Write and Compare the Time: Analogue and Digital Answers

Write the time shown on these analogue clocks.



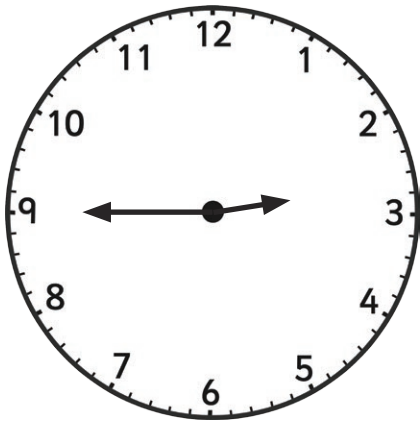
4:30



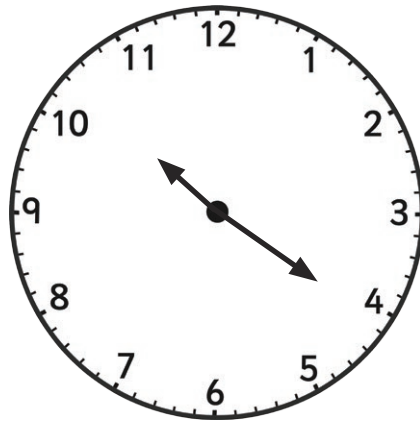
7:50



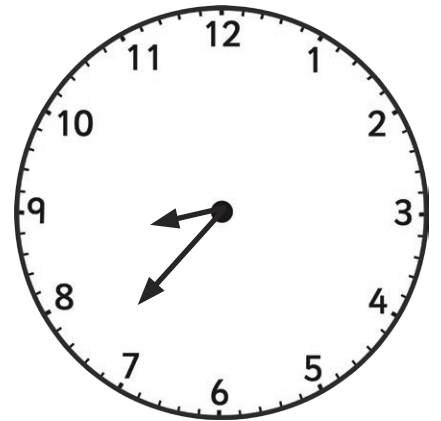
11:06



2:45

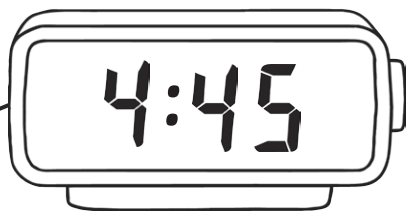
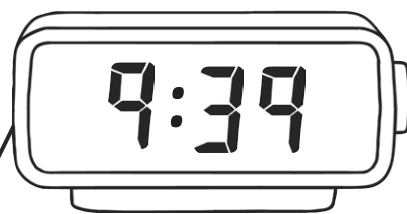
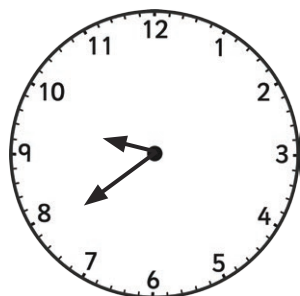
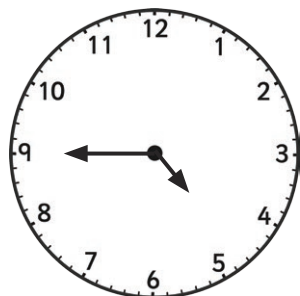
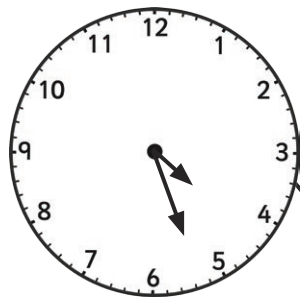


10:21



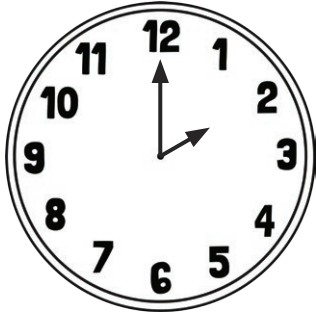
8:37

Match the analogue to the digital by drawing a line between clocks with the same time.

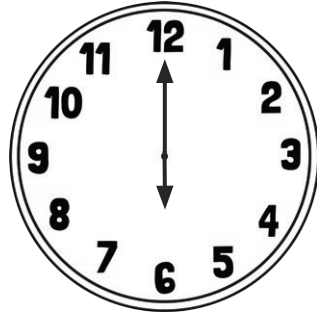


Tell the Time: Writing the Time

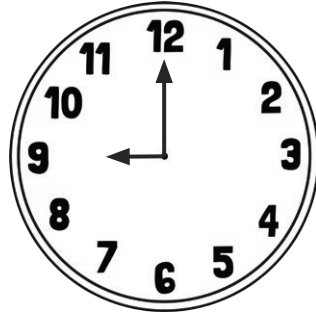
Write the time shown on each clock.



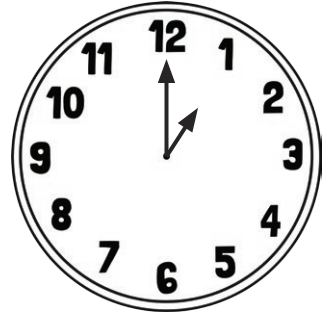
___ o'clock



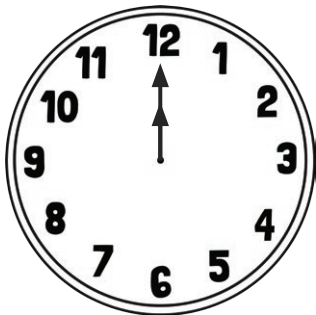
___ o'clock



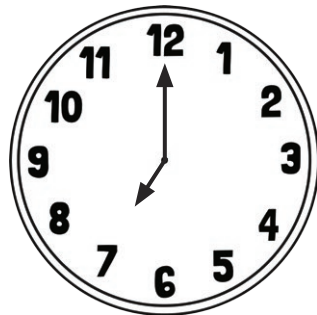
___ o'clock



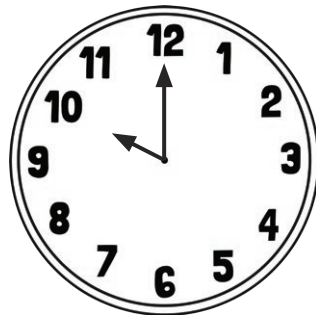
___ o'clock



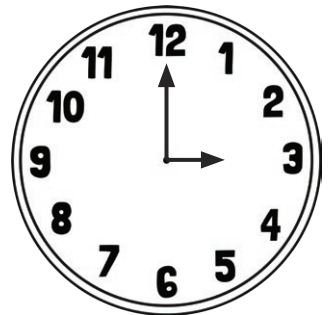
___ o'clock



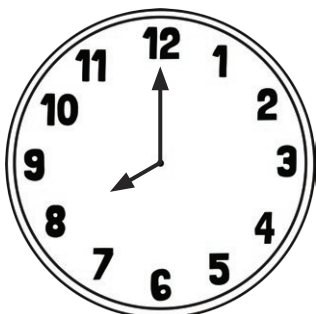
___ o'clock



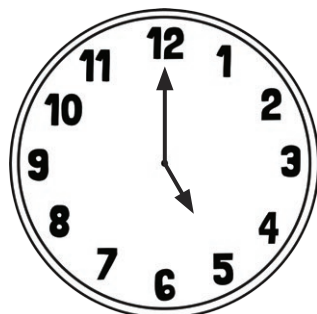
___ o'clock



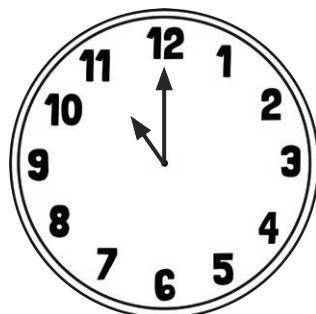
___ o'clock



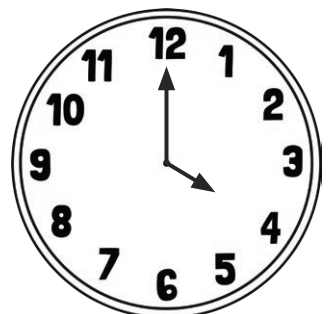
___ o'clock



___ o'clock



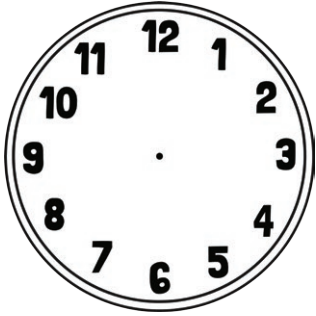
___ o'clock



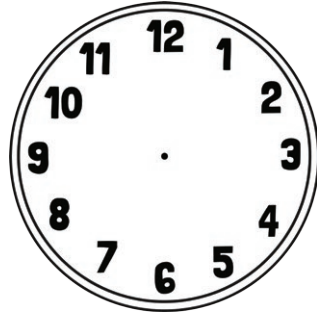
___ o'clock

Tell the Time: Drawing the Time

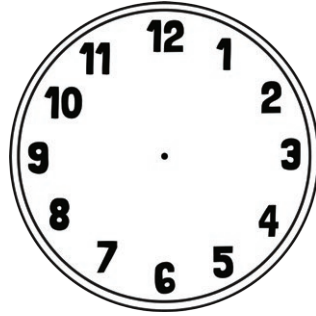
Draw the time on each clock.



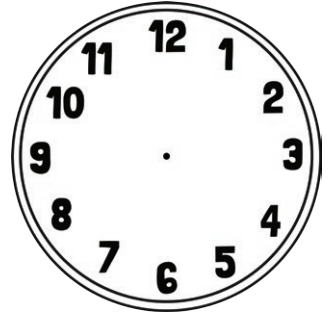
5 o'clock



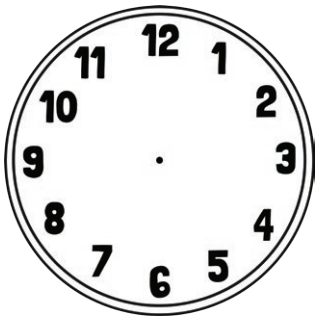
11 o'clock



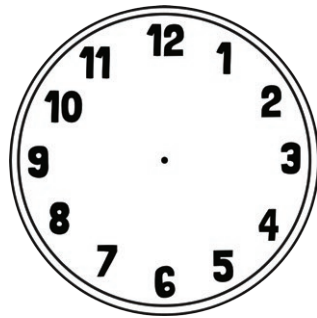
4 o'clock



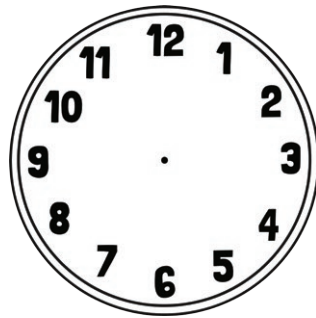
9 o'clock



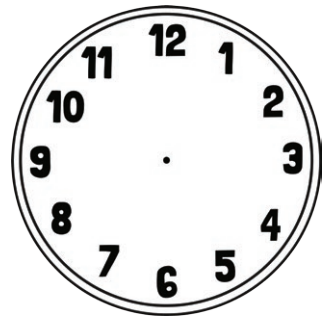
1 o'clock



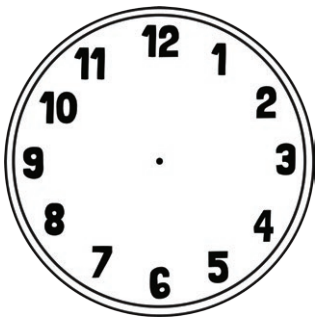
10 o'clock



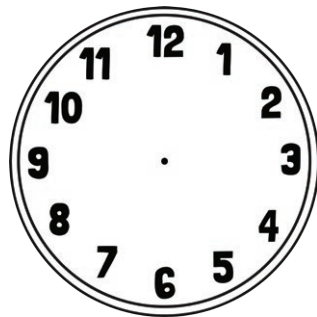
2 o'clock



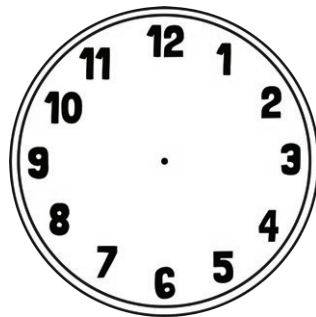
6 o'clock



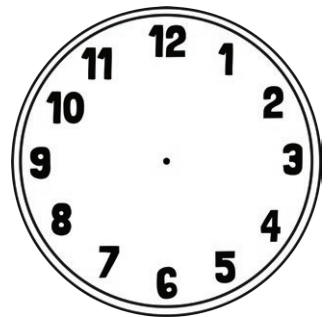
3 o'clock



8 o'clock



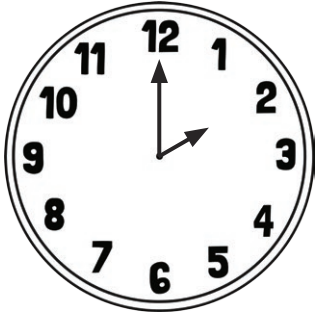
12 o'clock



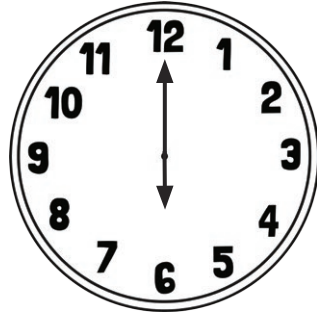
7 o'clock

Tell the Time: Writing the Time

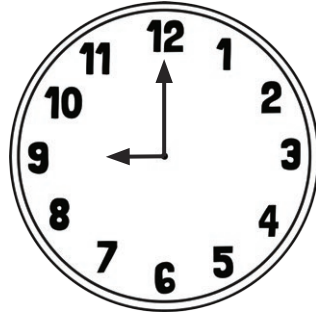
Answers



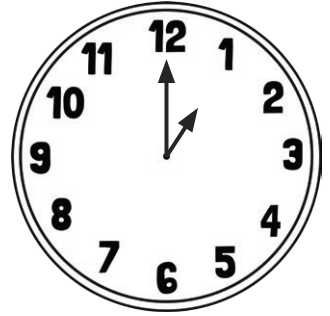
2 o'clock



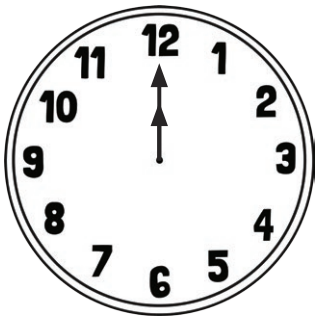
6 o'clock



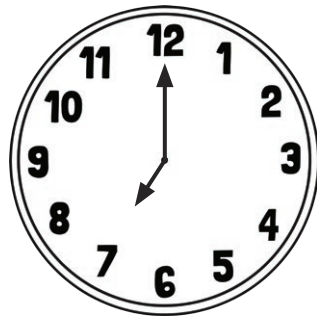
9 o'clock



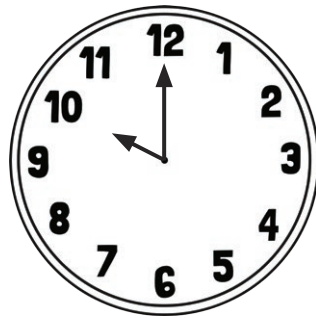
1 o'clock



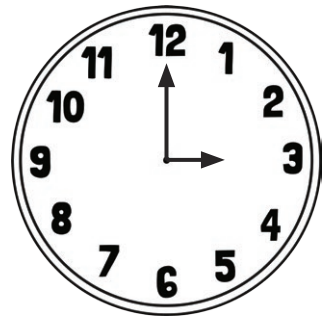
12 o'clock



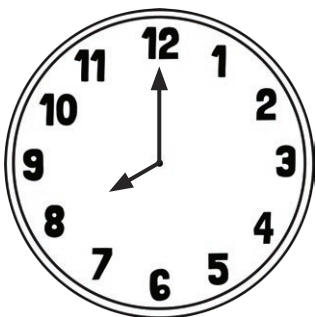
7 o'clock



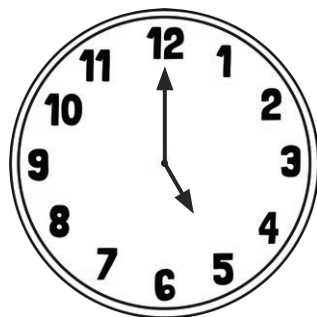
10 o'clock



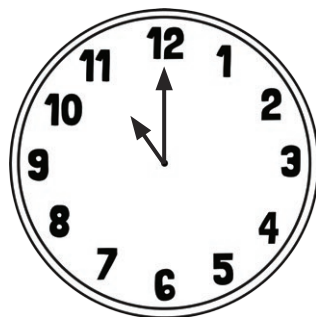
3 o'clock



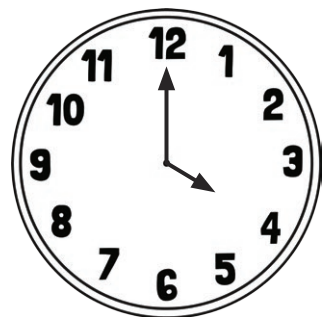
8 o'clock



5 o'clock



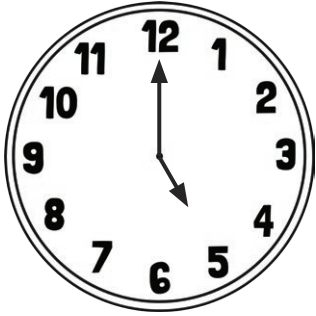
11 o'clock



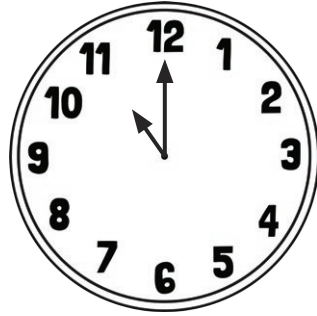
4 o'clock

Tell the Time: Drawing the Time

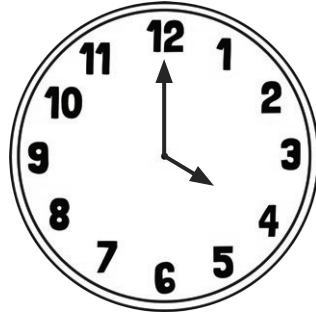
Answers



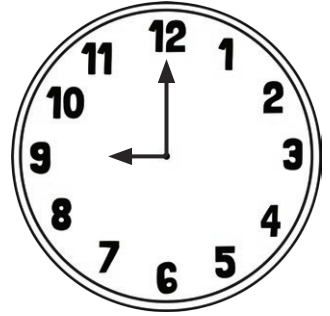
5 o'clock



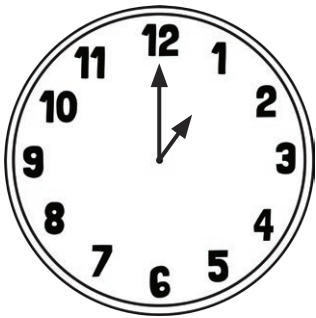
11 o'clock



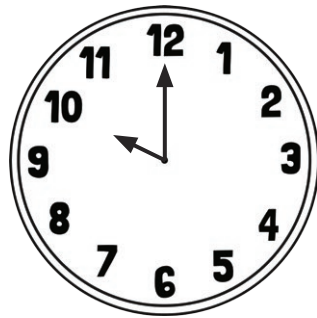
4 o'clock



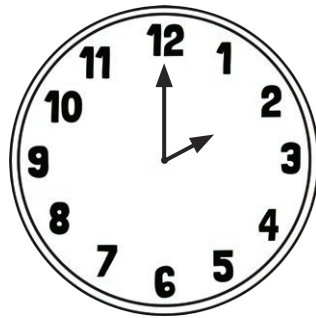
9 o'clock



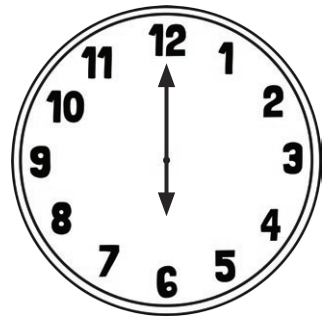
1 o'clock



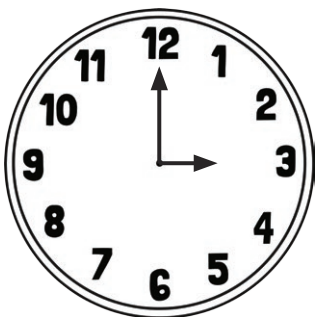
10 o'clock



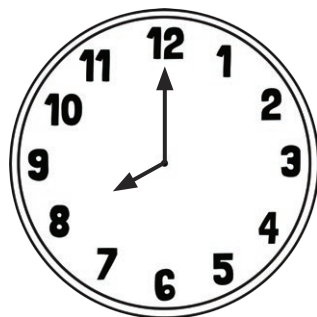
2 o'clock



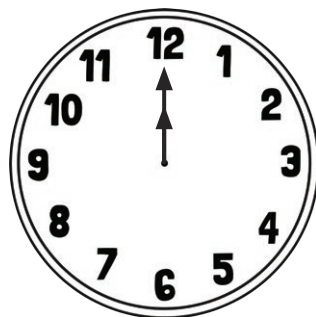
6 o'clock



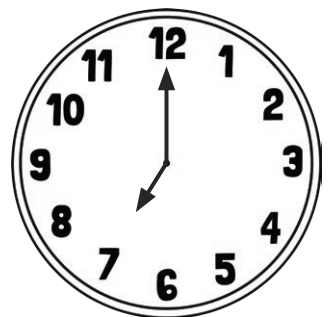
3 o'clock



8 o'clock



12 o'clock



7 o'clock