

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Connect the analog and digital clocks that show the same time.

8 : 45



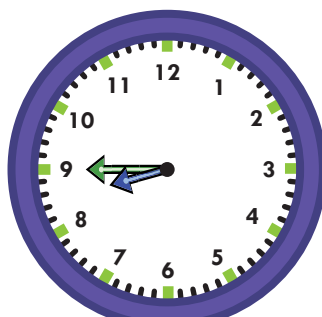
3 : 15



1 : 20



10 : 20



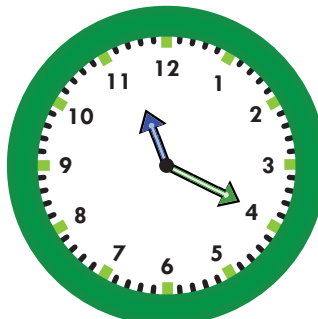
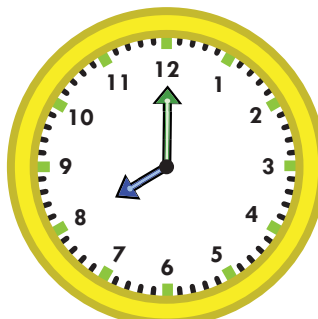
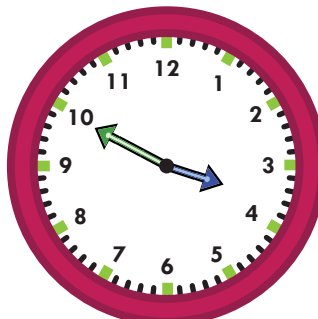
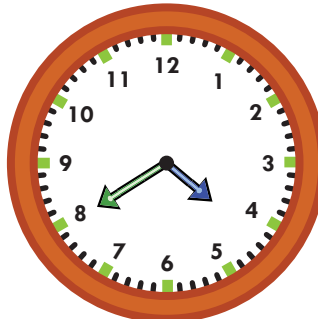
9 : 50



Name: \_\_\_\_\_

Date: \_\_\_\_\_

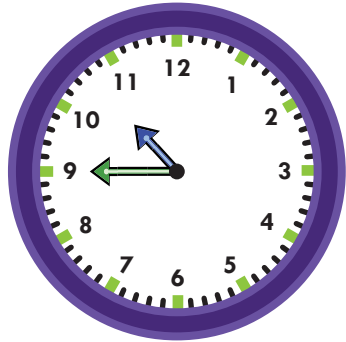
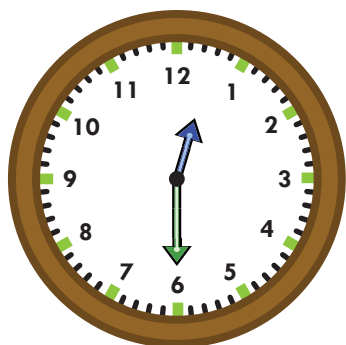
Connect the analog and digital clocks that show the same time.



Name: \_\_\_\_\_

Date: \_\_\_\_\_

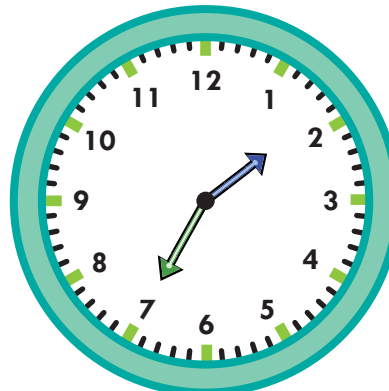
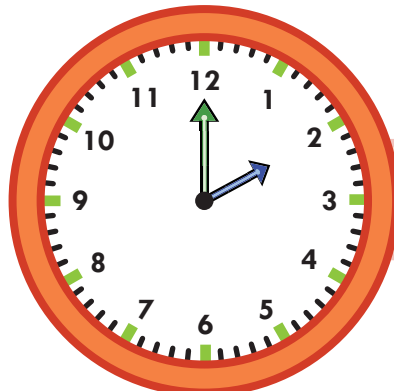
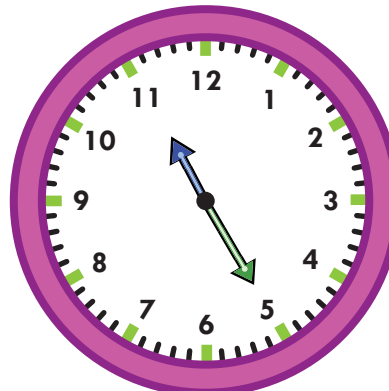
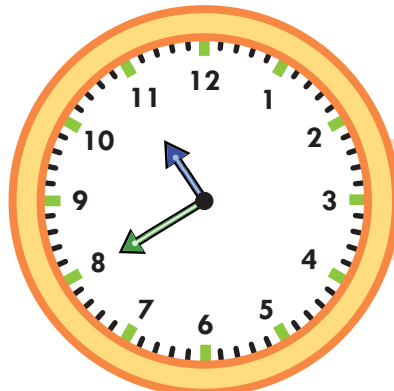
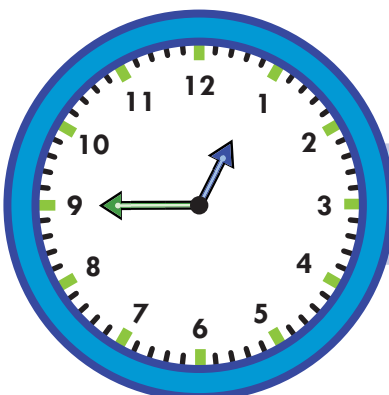
Connect the analog and digital clocks that show the same time.



Name: \_\_\_\_\_

Date: \_\_\_\_\_

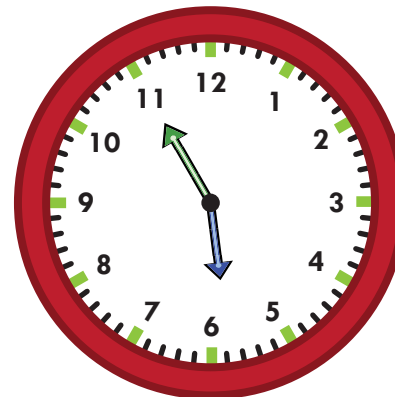
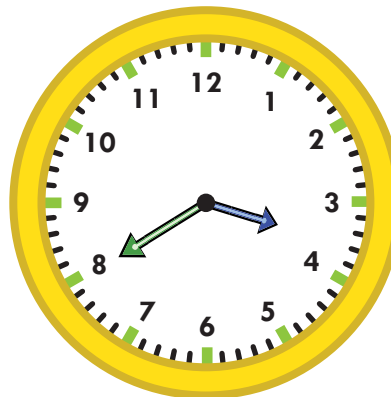
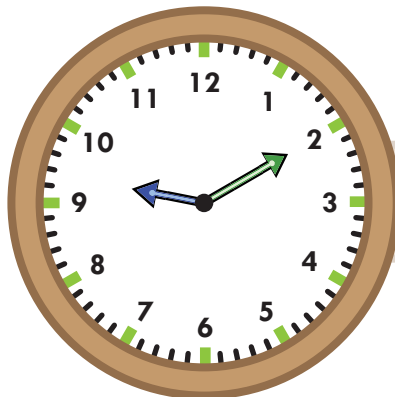
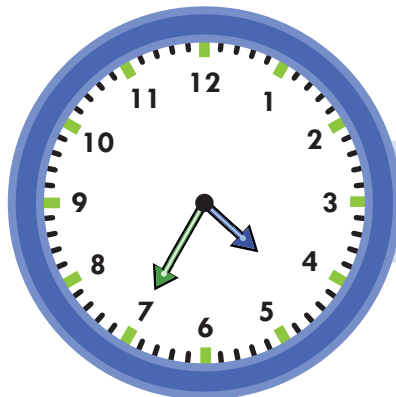
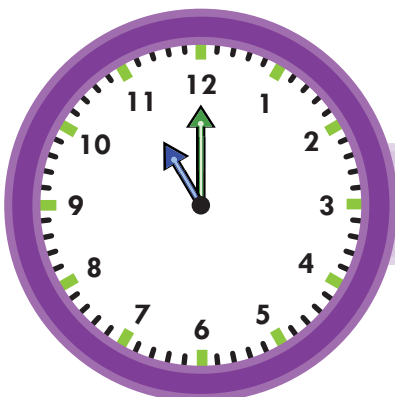
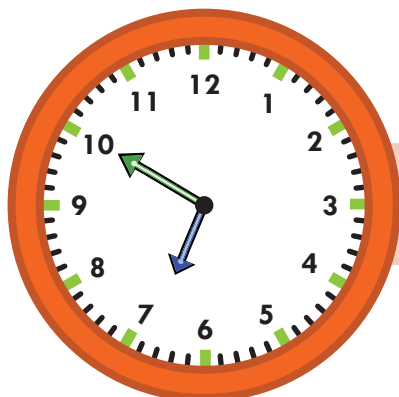
Read the hour and the minute hand and write the time.



Name: \_\_\_\_\_

Date: \_\_\_\_\_

Read the hour and the minute hand and write the time.

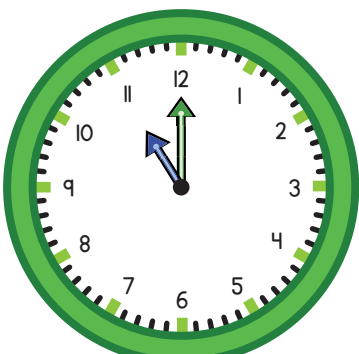


Name: \_\_\_\_\_

Date: \_\_\_\_\_

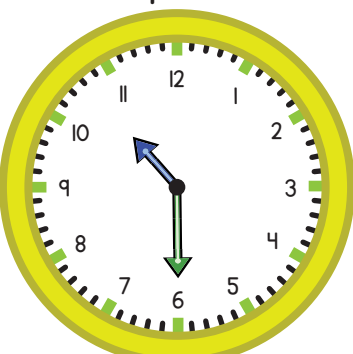
## Write the time.

eleven o'clock



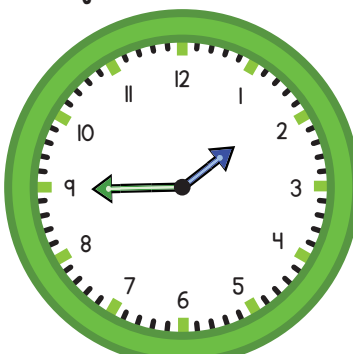
	:	
--	---	--

half past ten



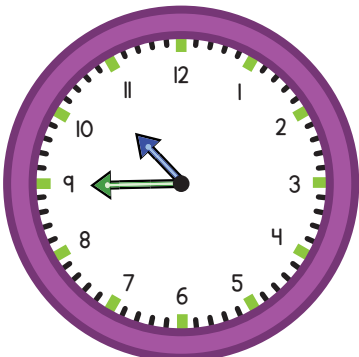
	:	
--	---	--

quarter to two



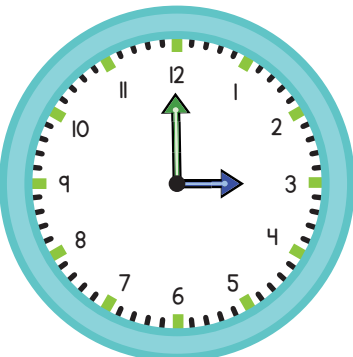
	:	
--	---	--

quarter to eleven



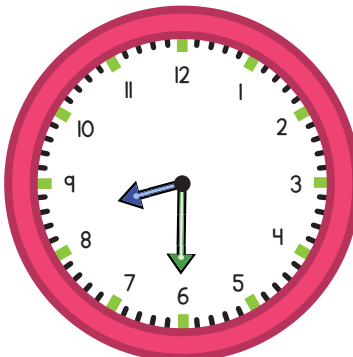
	:	
--	---	--

three o'clock



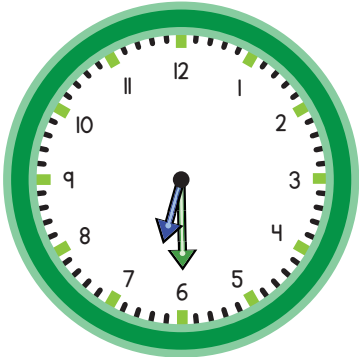
	:	
--	---	--

half past eight



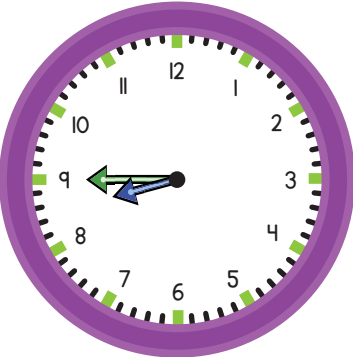
	:	
--	---	--

half past six



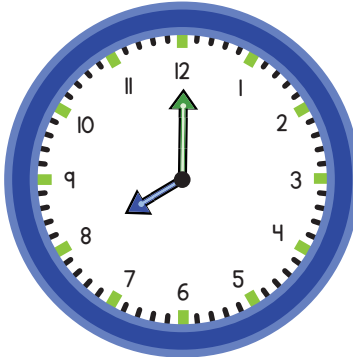
	:	
--	---	--

quarter to nine



	:	
--	---	--

eight o'clock



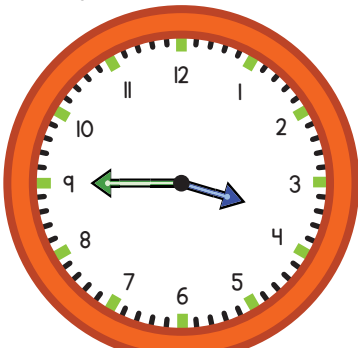
	:	
--	---	--

Name: \_\_\_\_\_

Date: \_\_\_\_\_

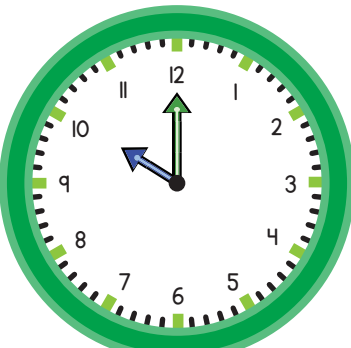
## Write the time.

quarter to four



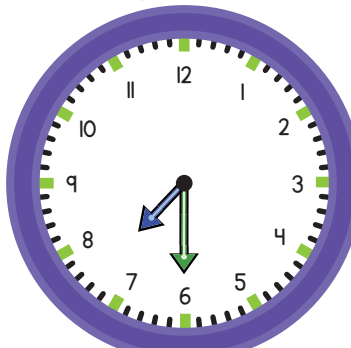
:

ten o'clock



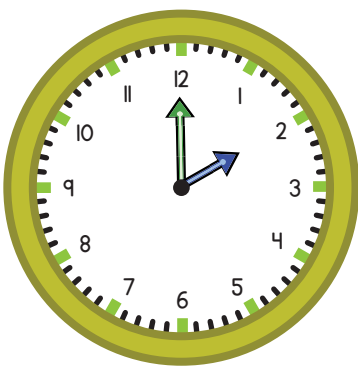
:

half past seven



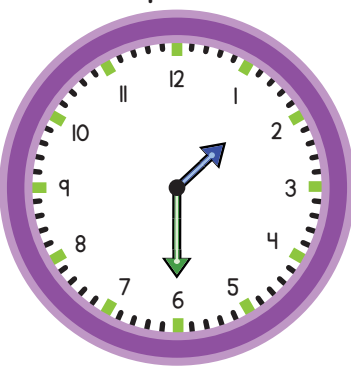
:

two o'clock



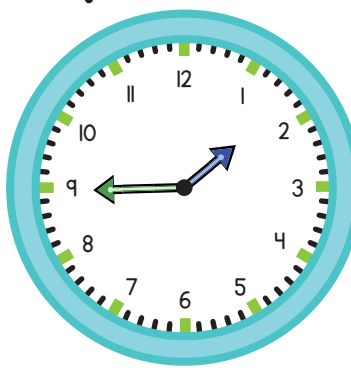
:

half past one



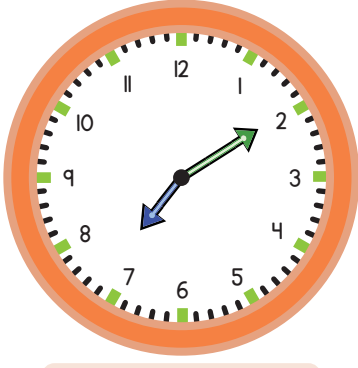
:

quarter to two



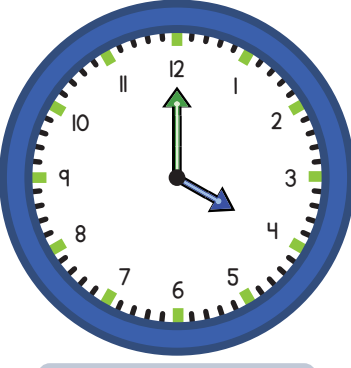
:

ten past seven



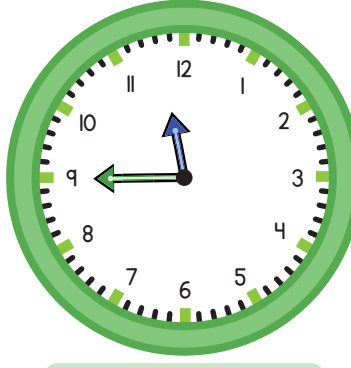
:

four o'clock



:

quarter to twelve



: