Telling Time

Name: _____

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Tell and write time.

CCSS.MATH.CONTENT.1.MD.B.3

Tell and write time in hours and half-hours using analog and digital clocks.

Work with time and money.

CCSS.MATH.CONTENT.2.MD.C.7

Tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.

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digital clock

Telling Time







The short hand tells the hour.

The long hand te

The long hand tells the minutes.



60 minutes = 1 hour

30 minutes = ½ hour

15 minutes = 1/4 hour

a.m. = morning p.m. = afternoon/evening



quarter after 12



half past 12



quarter 'til 12

All About Time

There are ____ seconds in a minute.

There are ____ minutes in an hour.

There are ____ hours in a day.

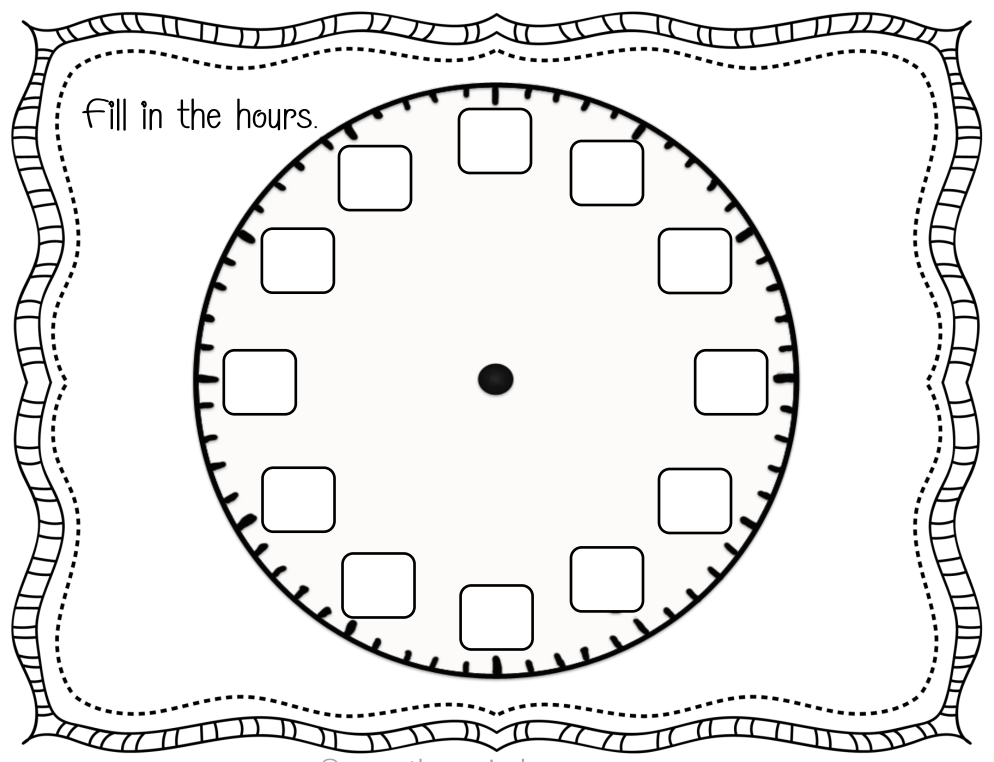
There are ____ days in a week.

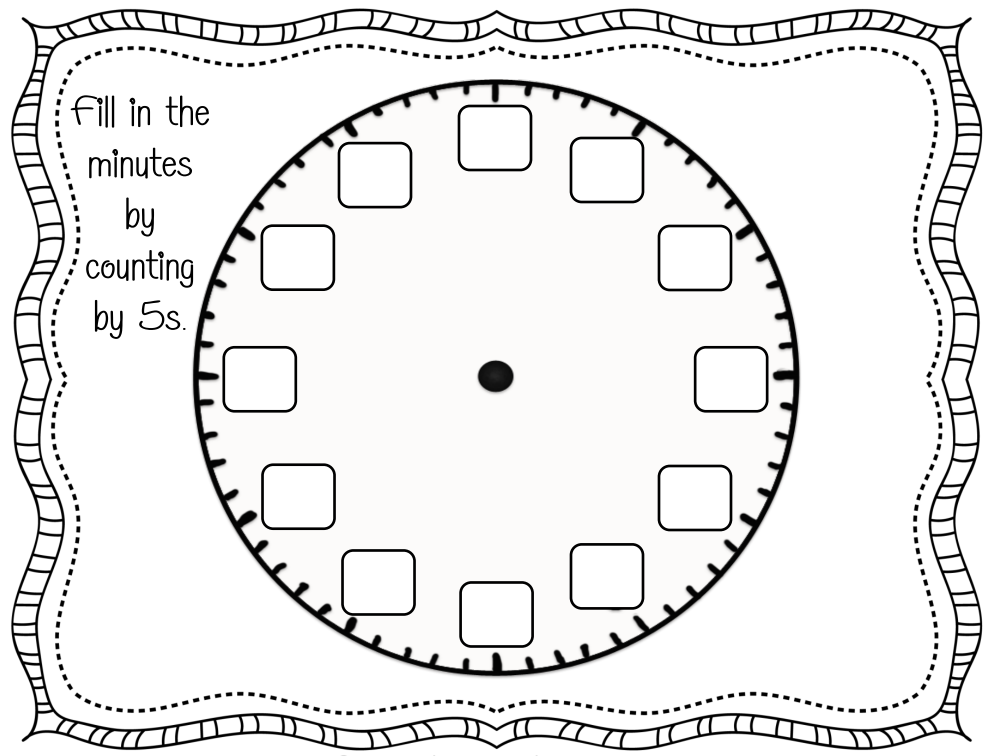
Problem Solving: Write a number sentence to solve each problem.

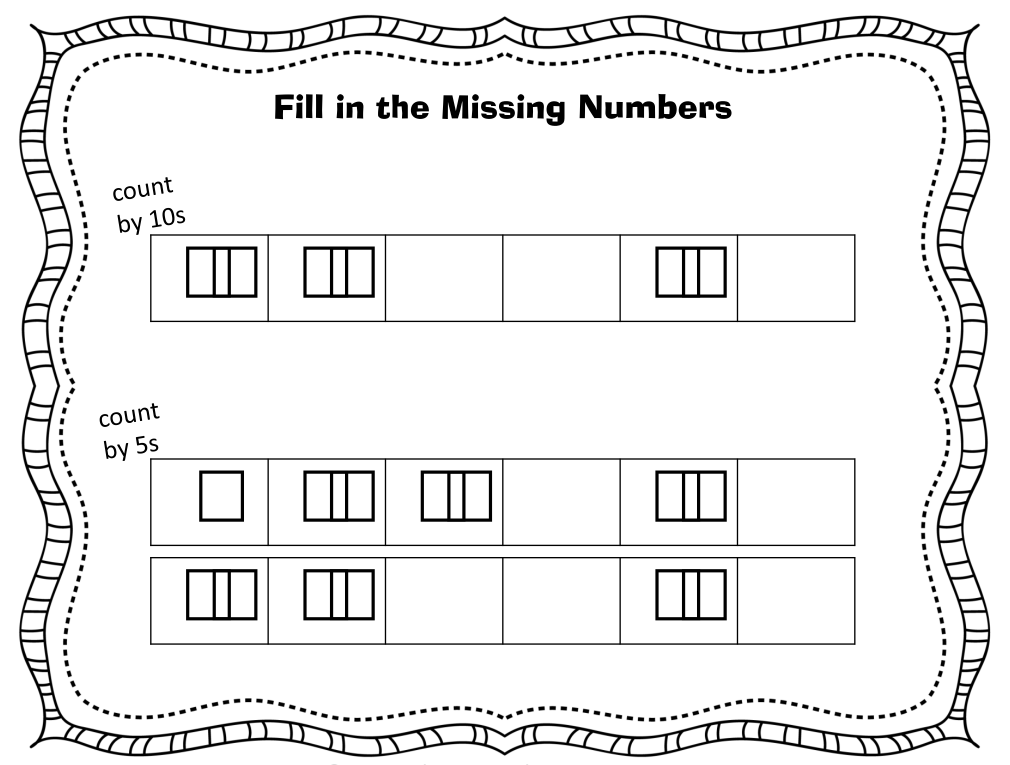
How many seconds are in two minutes?

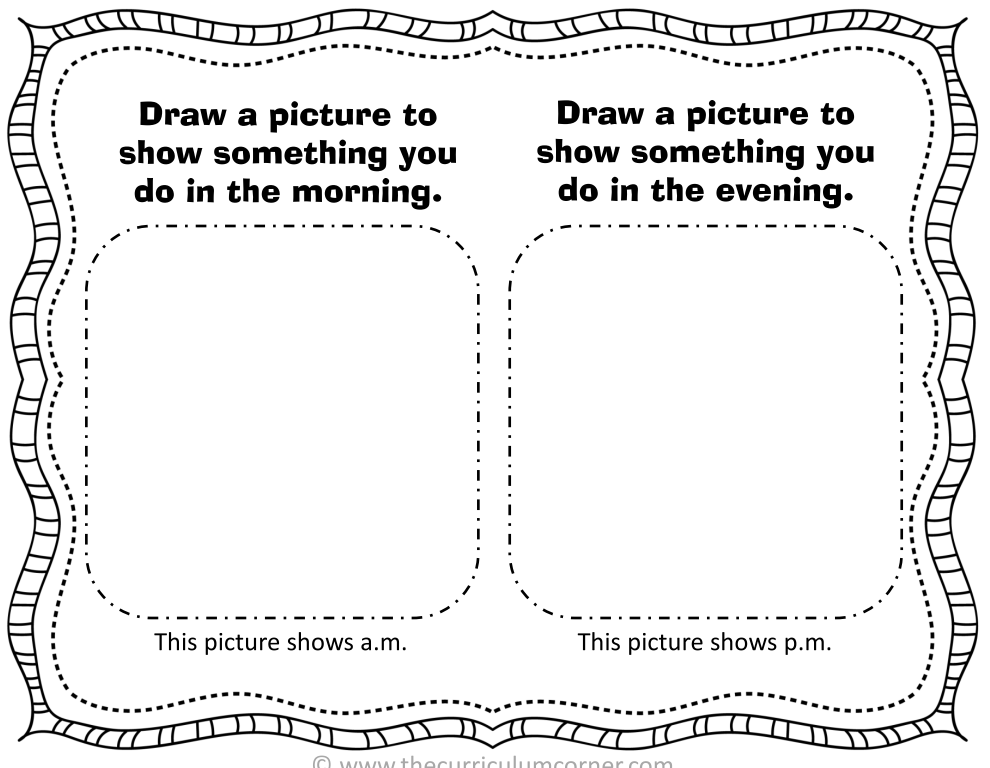
How many minutes are in three hours?

How many days are in two weeks?

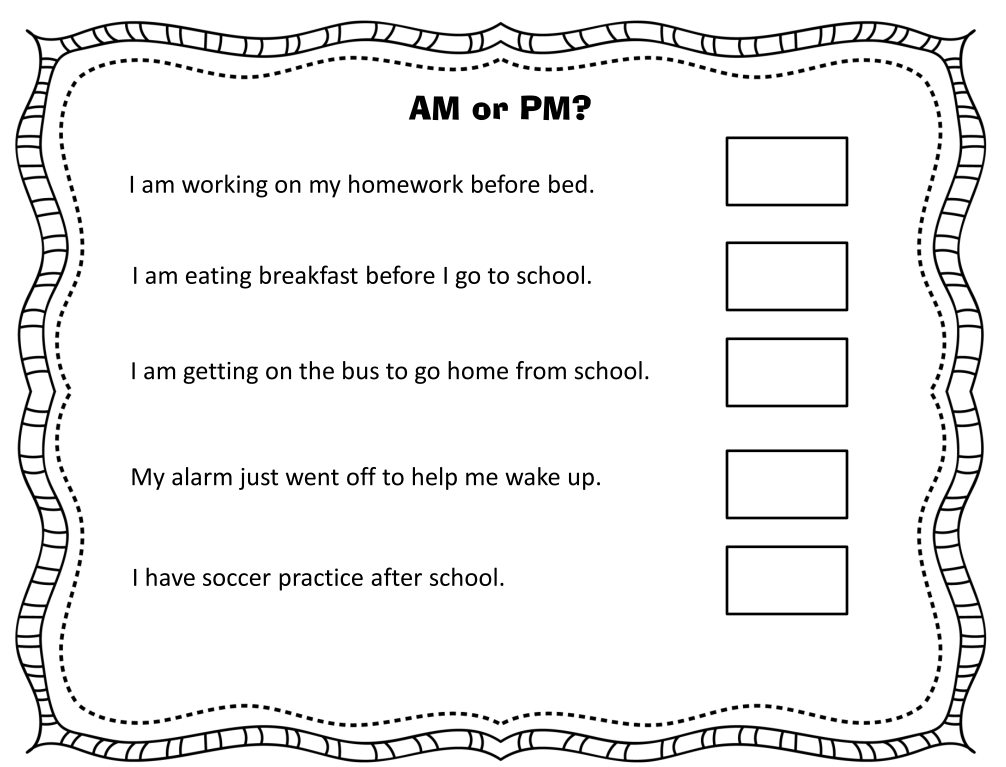




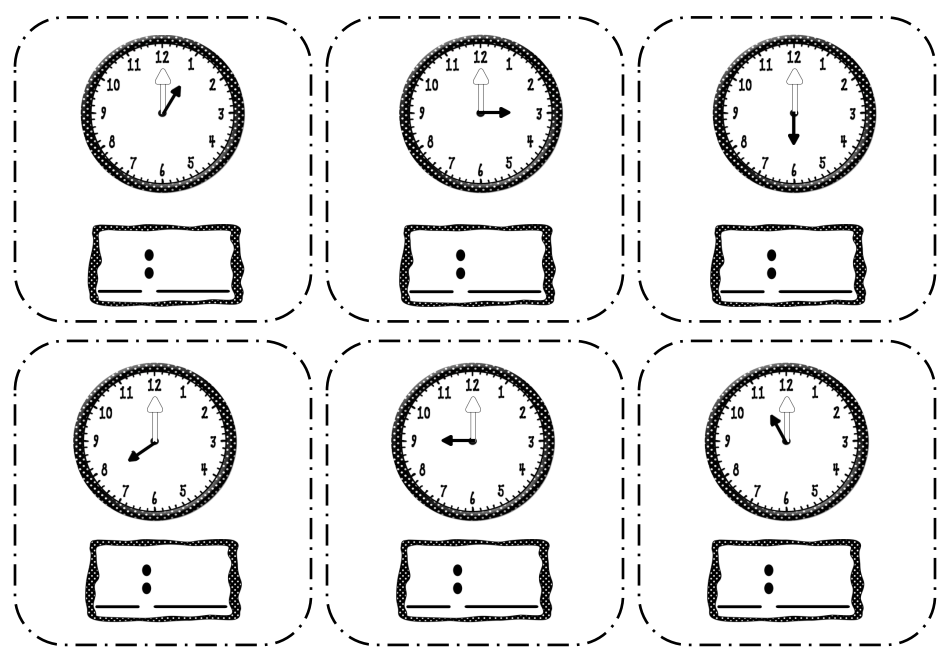


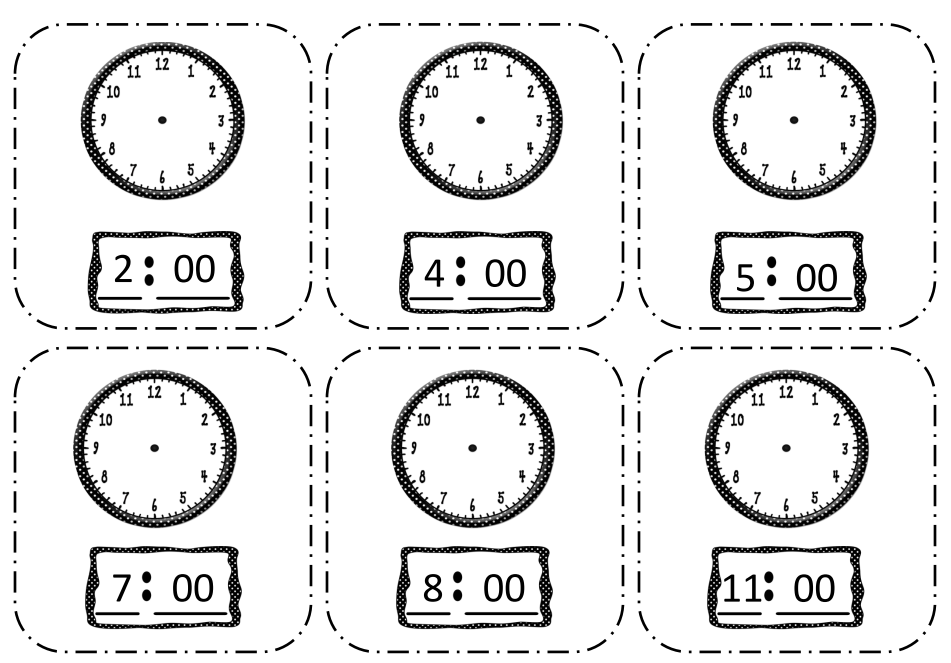


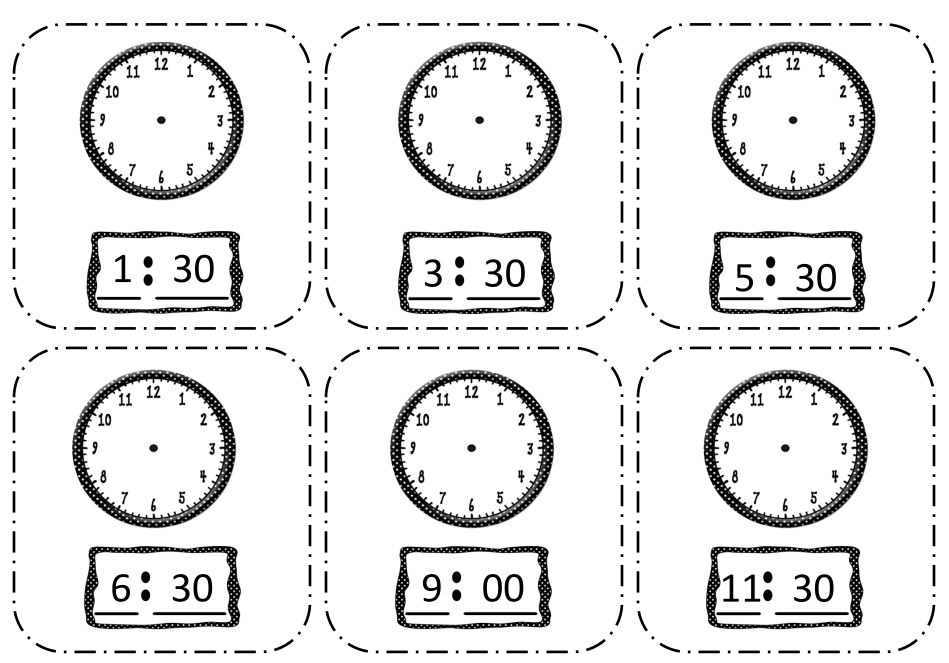
AM is an abbreviation for ante meridian. PM is an abbreviation for post meridian. ante means before * post means after	
AM means noon. PM means noon.	
Write AM or PM before each event to tell when it occurs	
H: The sun comes up I eat breakfast.	
The sun goes down I go to school.	<i>:</i>
I wake up I do my homework.	Ħ
$H: \longrightarrow I$ go to sleep. $\longrightarrow I$ read a bedtime story	y. !H
I eat dinner I get dressed for scho	ool. 🏻 🗒

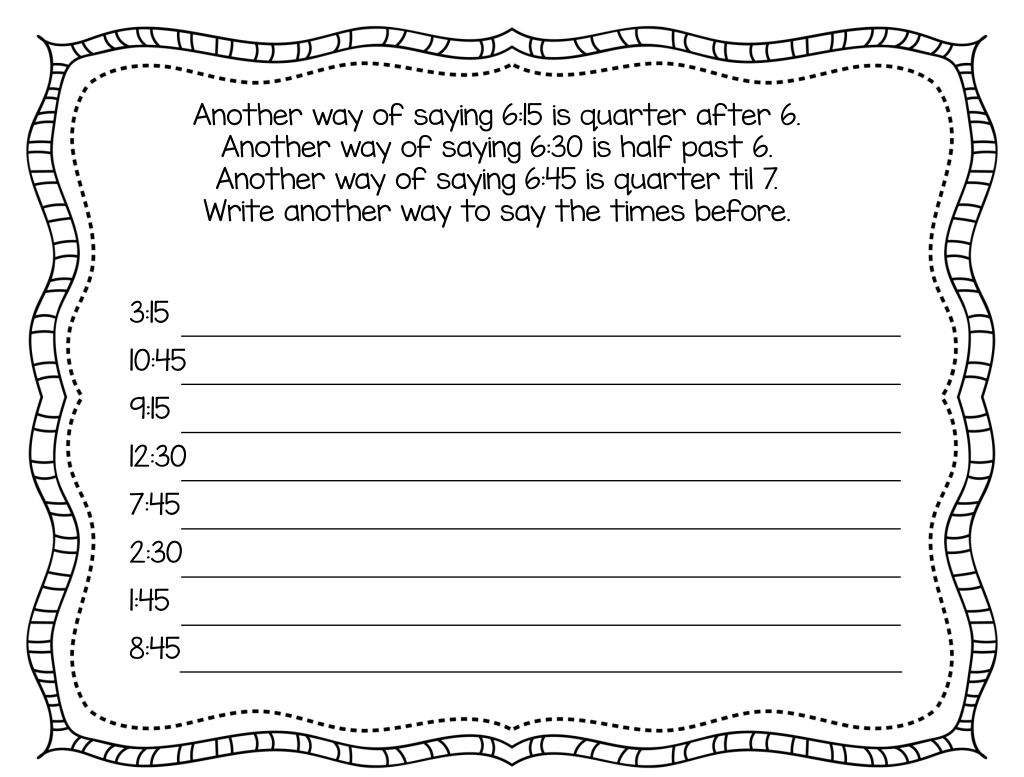


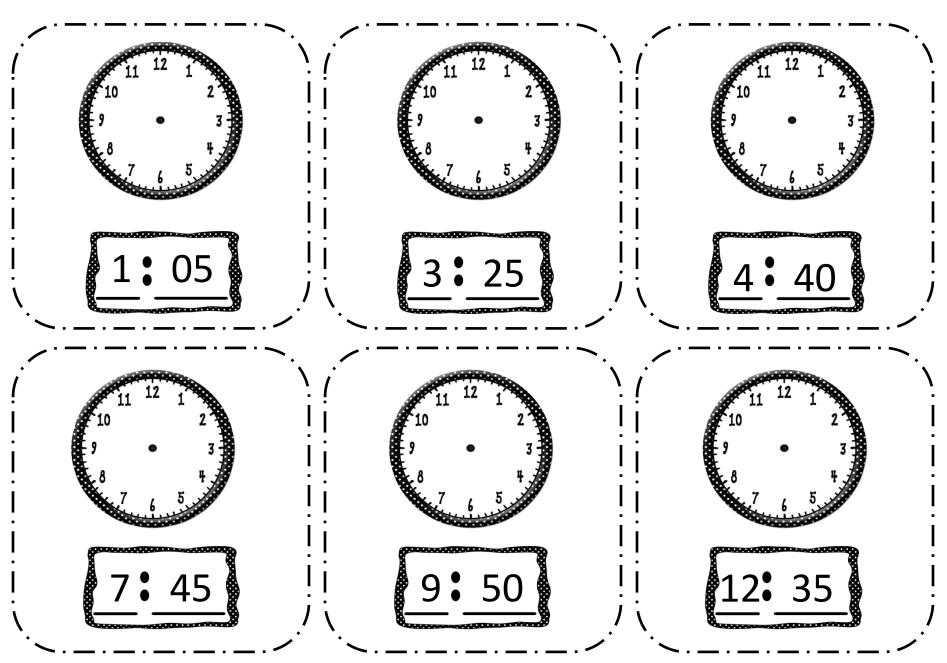
What time does each clock show?

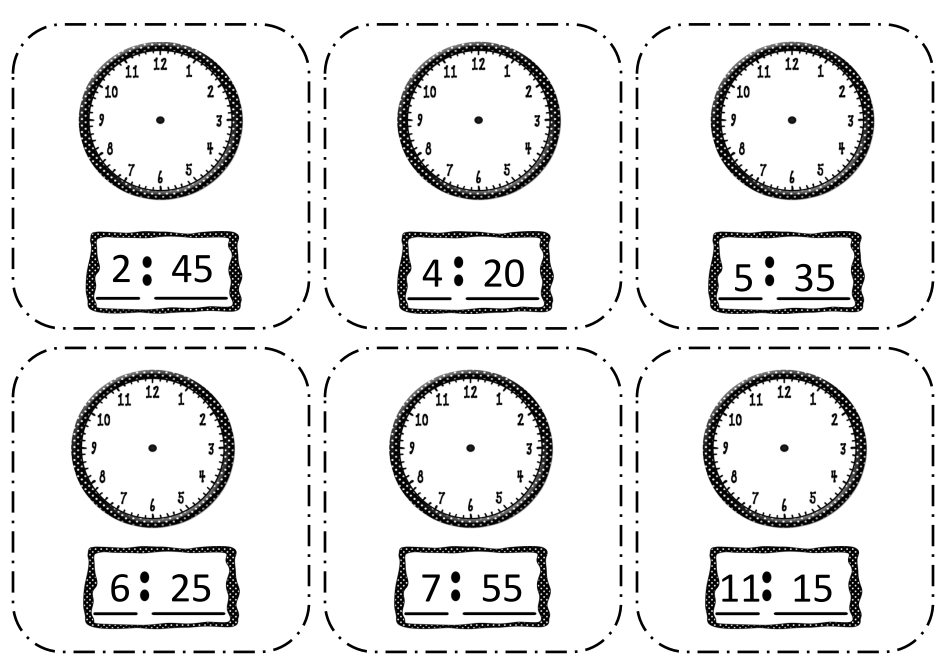


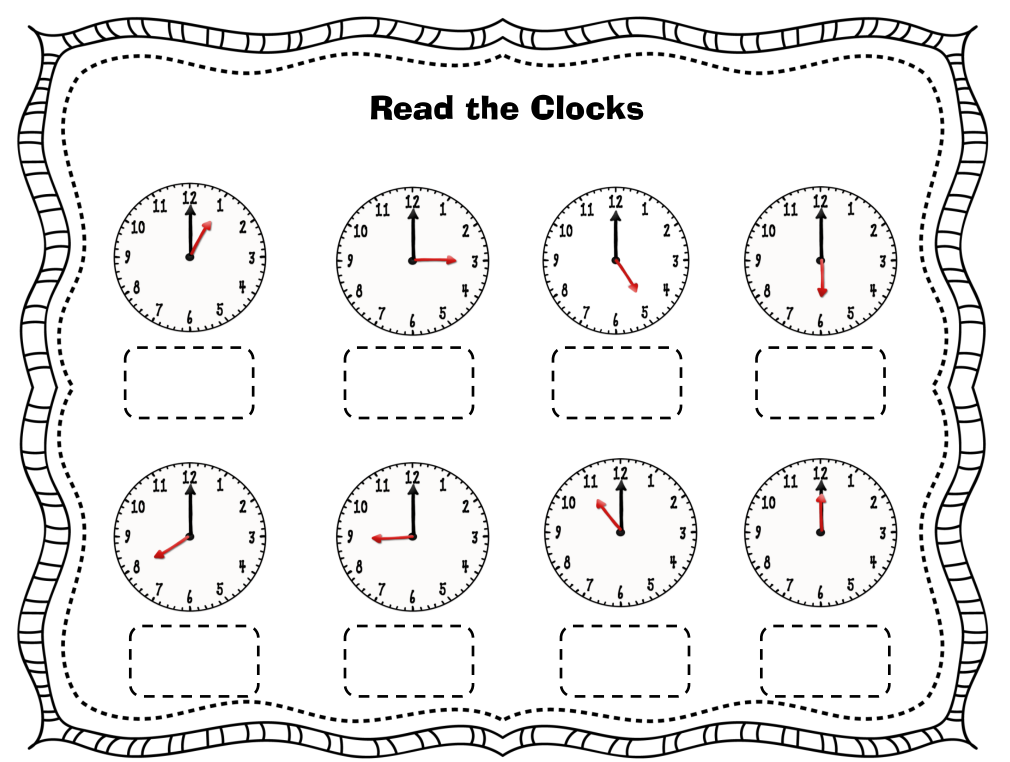


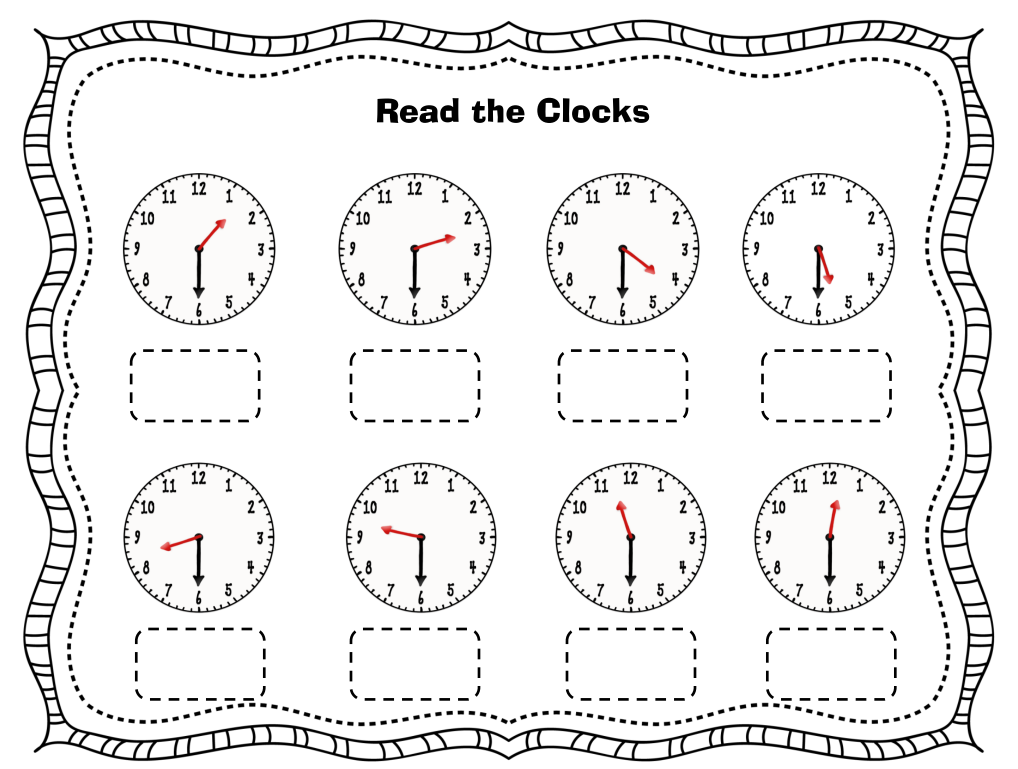


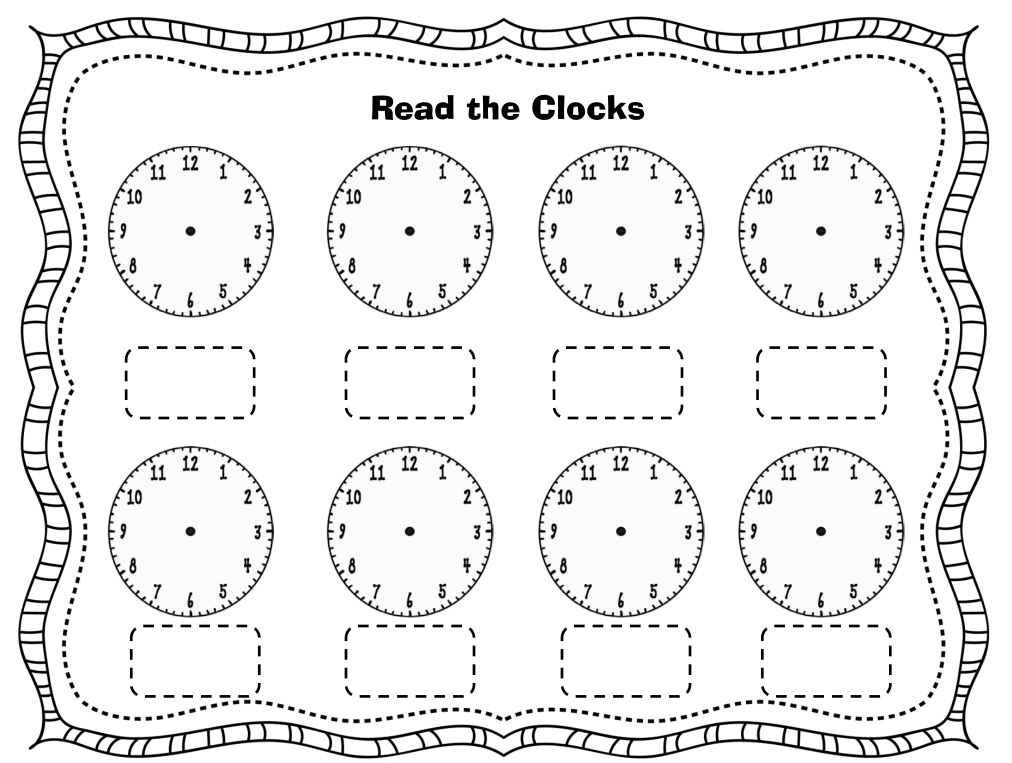






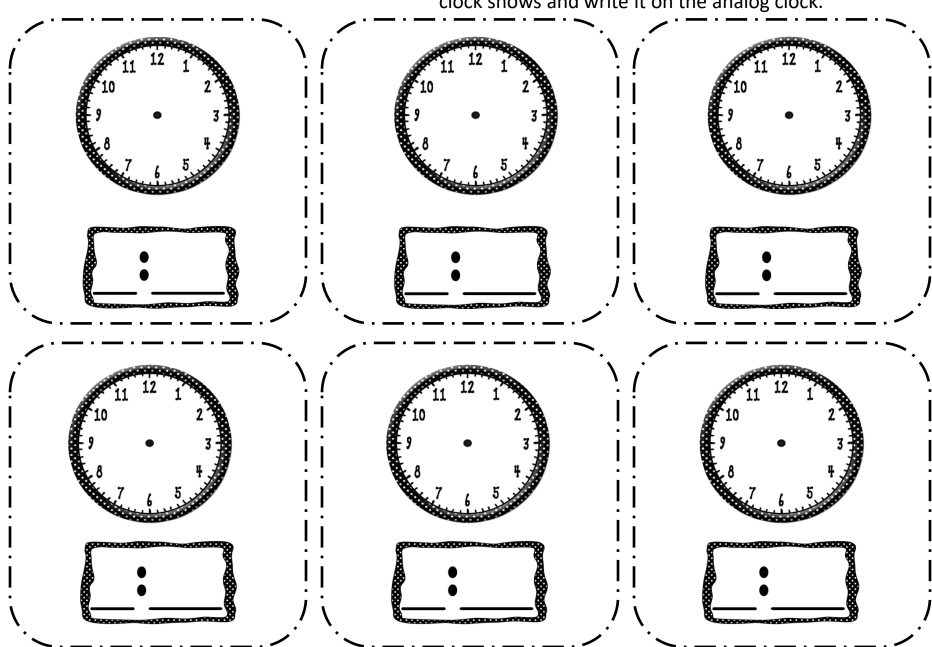






Roll the Time

Roll two dice. Draw the hour hand pointing to the sum. Roll the dice again. Draw the minute hand pointing to the sum. Read the time the clock shows and write it on the analog clock.



Write the time on the analog clock.

thirty minutes after two ten minutes to two ten o'clock five minutes to eight quarter after three five minutes after seven

Write the time on the analog clock.

twenty minutes after four noon quarter 'til twelve ten minutes to nine half past seven quarter after ten

Problem Solving

Chaleen went to the park at 4:00. She stayed for one hour. What time did she leave? Keller went to the movies at 1:00. The movie was two hours long.
What time was it over?

My friend Ian came over to my house at 4:30. He stayed for two hours. What time did he go home? Rylee had a basketball game at 3:00. It lasted one hour. What time was it over?

Keyshawn woke up at 7:00. He had to leave for school one hour later. What time did he leave for school? Stella started playing video games at | 2:00. His mom said he could play for one: hour. What time did he have to stop?

Problem Solving

Quinton started playing a game with a friend at 3:00. They finished at 3:45. How long did the game last?

Jayla was reading a book. She started at 4:00. She finished at 5:15. How long did it take her to read the book?

It started raining at noon. It stopped at 1:30. How long did it rain?

Jamie was doing homework after j school. He started at 5:15. He finished at: 5:45. How long did his homework take?

Hadley is going to her friend's house at 7:00. It is 5:30 right now. How long does she have to wait? It is 6:00. Lilly's mom said she could have a cookie at 7:15. How much longer until she can have a cookie?