
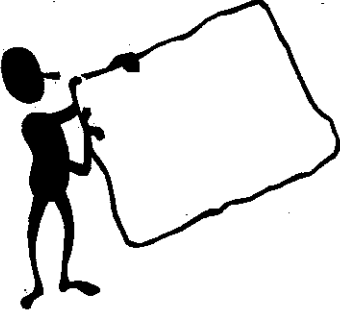



First Grade Weekly Homework Choice Board

Student _____

Week: Jan 22-26, 2018

Complete each item. Check each item as your child finishes it. All students should read at least 20 minutes each night. Study your sight words.

Reading/Writing	Math	Science/Social Studies
<p>MyOn.com <u>username:</u> student id# <u>password:</u> read Read at least 2 books and take the quiz for the book</p> <input type="checkbox"/>	 <p>REDBIRD ADVANCED LEARNING</p> <p>20 minutes each night.</p> <input type="checkbox"/>	<p>Complete the attached Thomas Jefferson reading passage.</p> <input type="checkbox"/>
 <input type="checkbox"/>	<p><u>What is your favorite time of day? Why?</u></p> <p>Complete the attached page. Draw the hands on the analog clock and write the time on the digital clock. Draw your best picture and use your best handwriting.</p>	
 <p>20 minutes each night</p> <input type="checkbox"/>	<p>Complete the attached math pages.</p> <input type="checkbox"/>	<p>Complete the attached magnets pages.</p> <input type="checkbox"/>

Parent Signature _____

Important Notes

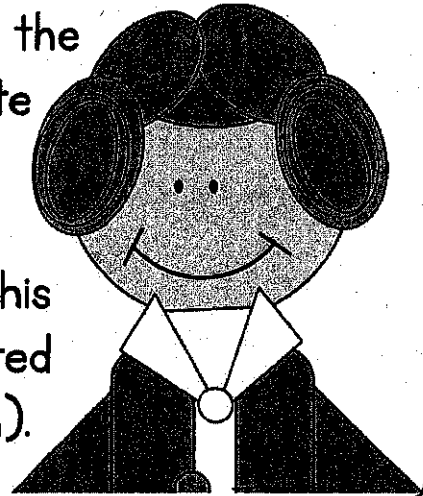
- Please send a note for all transportation changes.
- Our lunch is very early, students may bring a snack each day.


All homework should be done in the homework journal provided. Please date the homework assignments to make it easy for grading. Only use one page daily, and if multiple assignments can fit on one page, please do so. Homework is due each Friday.

Name: _____

Thomas Jefferson

Thomas Jefferson was the 3rd president of the United States. Jefferson was asked to write the Declaration of Independence with John Adams, Robert Livingston, Roger Sherman and Benjamin Franklin. He ended up being the primary author of the Declaration of Independence and wrote the first draft that was presented to the Congress. On July 4th, 1776 the Congress adopted the document and this day is still celebrated today in the United States as Independence Day (July 4th).



1. A document is like a piece of _____.
wood writing wind string
2. He wrote the _____.
3.  Highlight when the Congress adopted the Declaration of Independence.
4. Circle the name of the holiday we celebrate today.
5. He was the _____ president of the USA.

Name _____

My Homework

Lesson 9

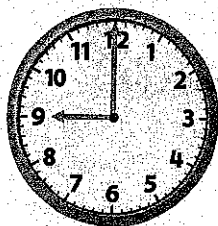
Time to the Hour and Half Hour

Homework Helper

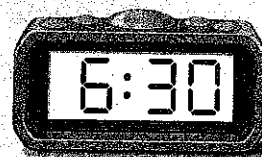
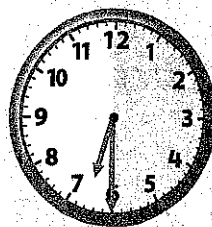


Need help? connectED.mcgraw-hill.com

You can tell time to the hour and the half hour.



It is nine o'clock or 9:00.



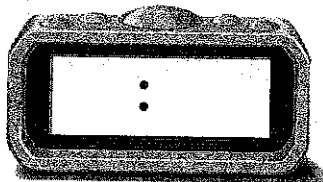
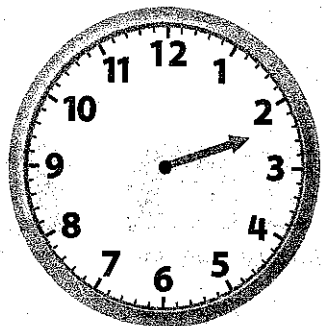
It is six-thirty or 6:30.

Practice

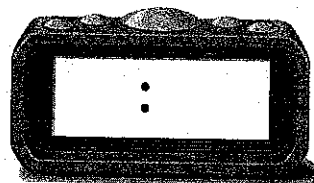
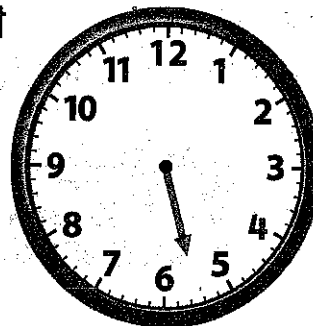
Draw the minute hand to show the time.

Write the time on the digital clock.

1. 2:30

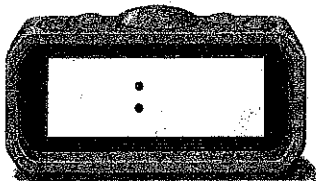
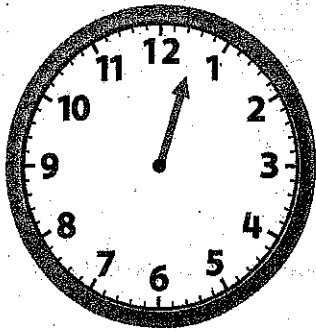


2. half past five

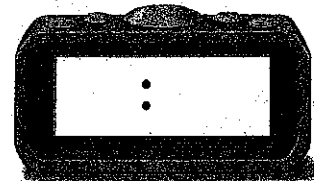
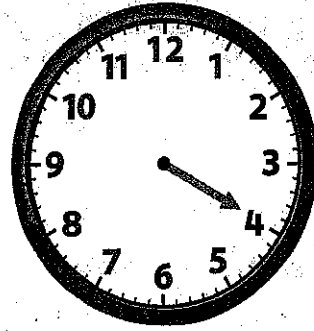


Draw the minute hand to show the time.
Write the time on the digital clock.

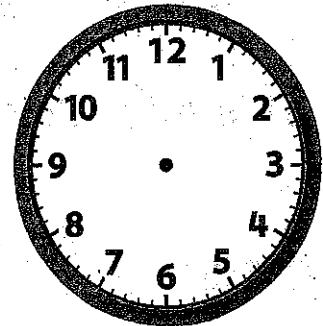
3. half past 12



4. 4 o'clock



5. It is half past the hour. My hour hand is between 5 and 6. What time is it?
Draw the hands on the clock.



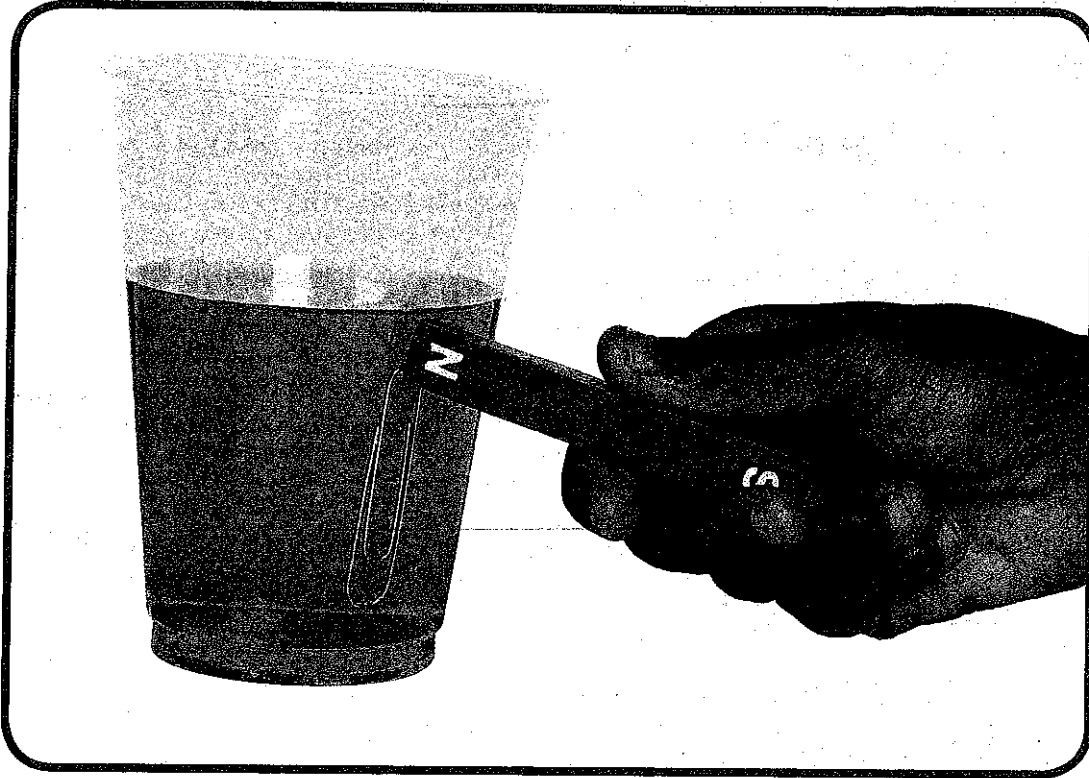
Test Practice

6. What clock shows 8 o'clock?



Math at Home Practice telling time to the hour and half hour with your child by writing the time of familiar events such as mealtime, school time, and bedtime.

This magnet is strong.
Its force pulls through water.



Magnets can even pull through wood.
A magnet's pull is called **magnetic force**.

3. A magnet's pull is called its _____.

4. Why isn't the paper clip on the bottom of the cup?

Fill in the circle in front of the letter of the best choice.

1. What happens when you put together two of a magnet's poles that are not the same?

- A. They will break.
- B. They will repel each other.
- C. They will attract each other.

S1P2a

2. Angie is holding these objects. Which object will a magnet attract?

- A. a metal paper clip
- B. an eraser
- C. a straw hat

S1P2b

3. A magnet can not pull a toy through cardboard. What does this tell you?

- A. The toy is a magnet.
- B. The toy is not made of iron or steel.
- C. The cardboard does not block the magnetic force.

S1P2a

S1P2b

S1P2c

4. Look at the picture. What will happen when these two magnets are put together?



- A. They will repel.
- B. They will vibrate.
- C. They will attract.

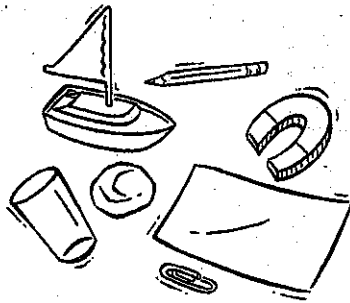
S1P2a

5. Which of the following sentences about magnets is NOT true?

- A. Magnetic force can pull things through air.
- B. Magnets attract things no matter what they are made of.
- C. Magnetic force can pull things through water.

S1P2c

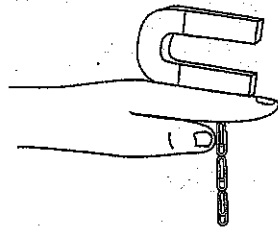
6. Look at the picture. Which object is attracted to the magnet?



- A. the rock
- B. the sailboat
- C. the paper clip

S1P2b

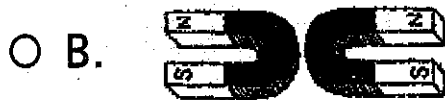
7. Look at the picture. Which sentence is TRUE?



- A. Wood blocks magnetic force.
- B. Air blocks magnetic force.
- C. Your hand does not block magnetic force.

S1P2c

8. Which two magnets will attract each other?



S1P2a

9. Which object will a magnet NOT attract?

A. a penny

B. a pencil

C. a key

S1P2b

10. A magnet will pull a paper clip through water. What does this tell you?

A. Water does not block magnetic force.

B. A paper clip is not attracted to a magnet.

C. The magnet is not strong.

S1P2c

Name _____

What is your favorite time of the day?

