Week of Jan. 21<sup>st</sup> – 24<sup>th</sup> Due Monday 27<sup>th</sup>

# MATHnificent Week 1<sup>St</sup> Grade Math

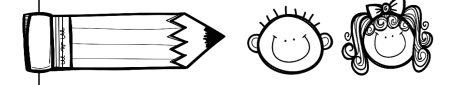


Name:	Class/Section:	

- This week we will continue with Chapter 9 reviewing Time.
- Chapter 9 test (Time) will be Monday, Jan 27<sup>th</sup>.
- Math I-ready.

**Scholars need to complete 45 minutes weekly**. I-ready lessons may be completed any time between Monday through Sunday and will be counted as a separate homework grade for completion. The username and passwords are in the white folder. At the end of the quarter, I-ready completion will be averaged out and counted as a Quiz grade.

o Please print and staple homework and place it in the Math green folder daily.



Monday	Tuesday	Wednesday	Thursday	Friday
Martin Luther King Jr.	Chapter 9.8	Reteach 13.5 Problem solving 13.5		Reteach 3.7 Reteach 3.9
Parent Signature	Parent Signature	Parent Signature	Parent Signature	Parent Signature

#### Tell Time to the Hour and Half Hour

Write the time.

Ι.



2.



3.



4.



5.



6.



#### PROBLEM SOLVING REAL



Solve.

7. Lulu walks her dog at 7 o'clock. Bill walks his dog 30 minutes later. Draw to show what time Bill walks his dog.



#### **Lesson Check**

I. What time is it?



- o 6:30
- o 7:00
- o 7:30
- o 8:30

2. What time is it?



- o 12:00
- o 2:00
- o 2:30
- o 3:30

#### **Spiral Review**

3. What is the sum? (Lesson 8.4)

- 0 69
- 0 68
- 0 60
- o 28
- 4. How many tens and ones are in the sum? (Lesson 8.7)

- O 9 tens 2 ones
- O 8 tens 7 ones
- O 8 tens 2 ones
- O 4 tens 2 ones

### **Elapsed Time**

Start



o'clock

You played with the dog for I hour.

**End** 



o'clock

End

Use a clock.

Write how long the activity takes.

I. Start



**End** 



hours

2. Start



hours

Draw the time the activity ends.

3. Start



hour reading

**End** 



Name	
	•

Date \_

Problem Solving 13.5

#### **Elapsed Time**

Read each problem.

Write the answer.

Use a clock to help you.

Basketball practice starts at 3:00. Tyrone practices for 2 hours. What time does he finish?

\_\_\_\_o'clock



Lisa goes to ballet class at 4:00.
 She practices for I hour and 30 minutes.

What time does she finish?

Draw or write here.

2. Sam spends I hour doing math homework. He spends I hour reading. If he starts at 4 o'clock, what time does he finish?

\_\_\_\_\_ o'clock

3. Kerry goes to her friend's house at 8:00 in the morning. She spends 8 hours there.
What time does Kerry come home?

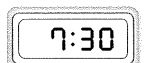
## **Practice Telling Time**

The same time can be shown in different ways.

clock with hands



digital clock



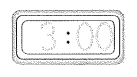
words

half past 7

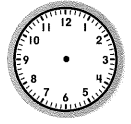
Show the time on both clocks.

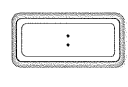
I. 3 o'clock





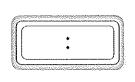
2. half past 4





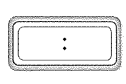
3. 9 o'clock





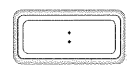
4. half past 8



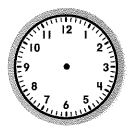


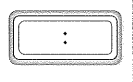
5. half past 7





6. 10 o'clock





### **Practice Telling Time**

Show the time on the clock.

I. Tasha wakes up at half past 7. If she goes to school 1 hour later, what time will it be? Draw or write here.



2. Tasha walks her dog at 3 o'clock. A half-hour later she comes home. What time does she come home?



3. Tasha leaves for her piano lesson at 4:30. Her lesson is a half-hour long. What time is it when Tasha's lesson is over?



4. Tasha's friend is coming to have dinner with her at half past 5. Dinner lasts a half-hour. What time is it when dinner is over?



## **Days and Weeks**

A calendar shows the months, weeks, and days of a year.

October						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						2
3	4	5	6	7	8	9
10		12	13	14	15	16
17	18	19	20	21	22	23
24 31	25	26	27	28	29	30

Use the calendar to find the answer.

- I. The name of the month is \_\_\_\_\_.
- 2. How many days are in this month? \_\_\_\_\_
- 3. How many days are in one week? \_\_\_\_\_
- 4. What day comes after Thursday? \_\_\_\_\_
- 5. What day is October 12? \_\_\_\_\_
- 6. If today is October 20, what is tomorrow's date?

### **Problem Solving Use a Table**

#### Read It Look for information.

The children play games for 2 hours.

When do the games end?

Activity	Time
Pizza	1:00
Open Presents	3:00
Play Games	5:00

## Picture It Here is a model of a problem you can follow.

When does the movie end?

Gina goes to the movies at 2:00.	The movie is 2 hours long.	Two hours from 2:00 is 4:00.
	The movie en	ds at <b>4</b> :00

## Solve It Use the model and the table to solve the problem.

- I. The games begin at \_\_\_\_\_.
- 2. The children play games for 2 hours. When do the games end? The games end at \_\_\_\_\_\_.