## Week of Jan. $21^{\text {st }}-24^{\text {th }}$ Due Monday $27^{\text {th }}$

## MATHnificent Week

 $1^{\text {st }}$ Grade MathClass/Section: $\qquad$

- This week we will continue with Chapter 9 reviewing Time.
- Chapter 9 test (Time) will be Monday, Jan $27^{\text {th }}$.
- 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.

- 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 <br> Problem solving 13.5 | Reteach 13.6 <br> Problem <br> solving 13.6 | Reteach 3.7 <br> Reteach 3.9 |
| Parent Signature | Parent Signature | Parent Signature | Parent Signature | Parent Signature |

## Tell Time to the Hour and Half Hour

## Write the time.

I.

4.

2.

5.

3.

6.


## PROBLEM SOLVING REAL WORLD

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?


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

2. What time is it?


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


## Spiral Review

3. What is the sum? (Lesson 8.4)

$$
48+20=\square \quad \begin{array}{lll}
0 & 69 \\
0 & 68 \\
0 & 60 \\
0 & 28
\end{array}
$$

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
$\qquad$

## Elapsed Time



## Use a clock.

Write how long the activity takes.
I. Start
End
2. Start
End

hours


$\qquad$ hours

Draw the time the activity ends.
3. Start



## End



I hour reading

## 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



1. Lisa goes to ballet class at $4: 00$.

Draw or write here.
She practices for I hour and
30 minutes.
What time does she finish?
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?
$\qquad$ 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



## Show the time on both clocks.



## Practice Telling Time

Show the time on the clock.
I. Tasha wakes up at half past 7 . If she goes to school I hour later, what time will it be?
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 halfhour. What time is it when dinner is over?

Draw or write here.




$\qquad$
$\qquad$

## Days and Weeks

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

| October |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sundar | Mondar | Tuestay | wenessarar | Thussar | Friday | rap |
|  |  |  |  |  | 1 | 2 |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 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 $\qquad$ .
2. How many days are in this month? $\qquad$
3. How many days are in one week? $\qquad$
4. What day comes after Thursday? $\qquad$
5. What day is October 12 ? $\qquad$
6. If today is October 20 , what is tomorrow's date?
$\qquad$

## 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 <br> movies at 2:00. | The movie is <br> 2 hours long. | Two hours from <br> $2: 00$ is $4: 00$ |  |
| :--- | :--- | :---: | :---: |
|  | The movie ends at $4: 00$ |  |  |

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

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

