## E-Day Assignment

NAME:

DAY I:
___ Complete DAY I Math Packet (\#I-10)
___ Read the Reading A-Z book in your E-Day packet
LEVEL L: Dragonflies
LEVEL 0: Dragonflies
LEVEL Y: Wild and Wacky World of Wigs
___ Complete the coordinating worksheets
___ Practice your spelling words (use packet given to you on Monday, if there was no school on Monday, write your words in two different colors. One for vowels; another for consonants.).
___ Write about what you did during your snow day on page provided.

Name: $\qquad$
$\qquad$
DAY I

DIRECTIONS: Complete each math problem by showing your work in the white areas.
I. PART A

The first day, Pete starts with 744 stamps. He buys 27 stamps from his friend. He then sells 139 stamps. What is the total number of stamps that Pete has after the first day of the stamp show? $\qquad$

## PART

The second day, Pete buys 6 packages of car stickers. Each package has 6 car stickers. Pete shares these car stickers equally among himself and 3 friends. What is the total number of car stickers that Pete and each of his friends receive? ___ stickers
2. Katie plays a ball game. She gets 7 points each time her ball hits a target. If she hits the target at least 5 times in a row, she gets an extra 25 points. What is the total number of points Katie gets if she hits the target 5 times in a row? _____ points
3. PART A

The owners of a new toy store have 888 games to sell. They sell 237 games the first month. They sell 461 games the second day. Which of these shows the three given numbers, each rounded to the nearest ten?

- 880, 230, 470
- $880,230,460$
- $890,240,470$
- $890,240,460$

4. Use the rounded numbers to find about how many puzzles the owners have left to sell.
5. A vegetable garden is divided into equal parts. The color of the vegetables planted in each part of the garden is shown.

| green | red | green | green |
| :---: | :---: | :---: | :---: |
| red | yellow | orange | red |

Select the five statements that are true.

- There are red or green in $1 / 6$ of the garden.
- Orange vegetables are planted in $1 / 8$ of the garden.
- Yellow vegetables are planted in $1 / 8$ of the garden.
- Each part of the garden is $1 / 8$ of the whole garden.
- There are green vegetables in $3 / 6$ of the garden.
- There are green vegetables in $3 / 8$ of the garden.
- Red vegetables are planted in $3 / 8$ of the garden.

6. Complete the following problems.

$$
\begin{array}{rrrrrr}
422 & 299 & 392 & 420 & 228 & 722 \\
+242 & -254 & +292 & -228 & +392 & -666 \\
\hline
\end{array}
$$

7. $746-397=$
8. Complete the following:

$$
\begin{aligned}
& 7 \times 9= \\
& 30 \div 5= \\
& 4 \times 9= \\
& 48 \div 6= \\
& 42 \div 7=
\end{aligned}
$$

9. Mrs. Smith bought 4 yards of red material and 2 yards of white material. I yard of material costs $\$ 5$. How much did she pay altogether?
10. Nan is 11 years older than Max. In 20 years, Max will be 32 years old. How old is Nan now?

Day \#| WRITING: Write about what you did during your snow day. Illustrate and then write. Write in COMPLETE sentences - 7 words per sentence with capitals and punctuation.











## E-Day Assignment

NAME:

DAY 2:
___ Complete DAY 2 Math Packet (\# I - 10)
___ Read the Reading A-Z book in your E-Day packet
LEVEL L: How to Make Ice Cream
LEVEL 0: Where's Your Hair?
LEVEL Y: Gems: Treasures of the Earth
___ Complete the coordinating worksheets
___ Practice your spelling words (use packet given to you on Monday, if there was no school on Monday, write your words three times each.)
__ Write about a place you would like to visit and why on the page provided.

DAY 2
I. Complete the following problems.

$$
\begin{array}{rrrrrr}
433 & 389 & 313 & 430 & 318 & 713 \\
+143 & -114 & +697 & -138 & +393 & -641 \\
\hline
\end{array}
$$

2. The clock shows the time that Quinn finished baseball practice.


What time did Quinn finish baseball practice?5:285:436:438:28
3. Sally's dance class starts $9: 15$. Which is NOT a way to read the time when dance class starts?nine fifteenhalf past ninea quarter past ninefifteen minutes after nine
4. Greg started studying at $12: 23$ p.m. He finished at $12: 58$ p.m. How long did Greg study?

- 5 minutes
- 15 minutes
- 25 minutes
- 35 minutes

The clock shows the time that Ted got on the train for his trip to the doctor's office.

5. What time did Ted get on the train?
O 8: 10
○ 8:01
O 9:10

- 9:30

6. Ted rode the train for 25 minutes. Then he walked for 13 minutes to get to the doctor's office. How long was his trip to the office?

- 38 minutes
- 28 minutes
- 25 minutes
- 12 minutes

7. Gina baked 5 trays of muffins. Each tray holds 6 muffins. How many muffins did Gina bake in all?
$\bigcirc 11$
○ 25
○ 30
○ 50
8. Mr. Brown's garden has 8 rows of plants. Each row has 10 plants. How many plants does Mr. Brown's garden have in all?
○ 18
○ 40
$\bigcirc 70$
○ 80
9. Sam bought 3 bags of potatoes. Each bag has 8 potatoes. How many potatoes did Sam buy in all? $\bigcirc 10 \bigcirc 24 \bigcirc 28 \bigcirc 30$
10. Elroy has 7 bookshelves. He has 7 books on each shelf. Whitney has 12 more books than Elroy. How many books does Whitney have?
○ 6I
○ 71
○ 49
O 66

## Journal Page

\#2: Write about a place you would like to visit and why. Illustrate! Write in COMPLETE sentences - 7 words per sentence with capitals and punctuation.


## E-Day Assignment

NAME:

DAY 3:
___ Complete DAY 3 Math Packet (\# I - 10)
___ Read the Reading A-Z book in your E-Day packet
LEVEL L: Eggy's Easy Out
LEVEL 0: Little Red's Secret Sauce
LEVEL Y: The Mystery Twin
___ Complete the coordinating worksheets
___ Practice your spelling words (use packet given to you on Monday, if there was no school on Monday, write each of your spelling words in a complete sentence ( 7 words, capitals, punctuation)).
__ Write about what you would do if you were trapped in your house during a blizzard for one whole month on the paper provided.
I. A toy horse costs \$5. A toy fire truck costs 3 times as much. How much does a toy fire truck cost?
○ $\$ 10$
○ \$ 15
○ $\$ 20$
○ $\$ 30$
2. Jane's flower is 7 inches tall. Dick's flower is 2 times as tall as Jane's. How tall is Dick's flower?

- 7 inches
- 9 inches
- 10 inches
- 14 inches

3. Complete the following problems.

$$
\begin{array}{rrrrrr}
455 & 589 & 315 & 450 & 528 & 725 \\
+245 & -214 & +595 & -258 & +395 & -666 \\
\hline & & & & & \\
& & & & & \\
657 & 789 & 317 & 670 & 728 & 727 \\
+267 & -716 & +797 & -278 & +497 & -366 \\
\hline
\end{array}
$$

4. Complete the following problems.

$$
\begin{aligned}
& \begin{array}{llllll}
5 & 5 & 8 & 4 & 12 & 5
\end{array} \\
& \times 5 \times 4 \times 7 \times 6 \\
& 7 \\
& 6 \\
& 12 \\
& 12 \\
& \times 6 \\
& \times 6 \\
& \begin{array}{r}
7 \\
\hline
\end{array} \\
& \begin{array}{r}
\times 8 \\
\hline
\end{array} \\
& \begin{array}{r}
7 \\
\hline
\end{array} \\
& \times 6 \\
& \begin{array}{r}
4 \\
\times \quad 12 \\
\hline
\end{array} \\
& 4 \\
& 4 \\
& \begin{array}{r}
8 \\
\times 3 \\
\hline
\end{array} \\
& \begin{array}{r}
4 \\
\times \quad 11 \\
\hline
\end{array} \\
& \begin{array}{r}
9 \\
\times 4 \\
\hline
\end{array} \\
& 11 \\
& \begin{array}{r}
\times 4 \\
\times 12 \\
\hline
\end{array} \\
& x \\
& 3 \\
& \begin{array}{r}
6 \\
\times 9 \\
\hline
\end{array} \\
& \begin{array}{r}
12 \\
\times \quad 12 \\
\hline
\end{array} \\
& \times 11
\end{aligned}
$$

5. Janie had 24 pennies. How many nickels can she trade them in for? ___ nickels

Will she have any left over?
How many?
6. Write the following numbers on the lines provided.
thirty thousand, five hundred six: $\qquad$
one hundred fifty thousand, forty one: $\qquad$ seventy-nine thousand, two hundred: $\qquad$
three hundred eighty-four thousand, five: $\qquad$
7. Find the total number of eyes in each picture.


There are $\qquad$ owls.
Each owl has $\qquad$ eyes.
So there are $\qquad$ together.
I did $\qquad$ . I got $\qquad$ -


There are $\qquad$ monsters. Each monster has __ eyes. eyes all So there are ___ eyes all together.
I did $\qquad$ . I got $\qquad$ .

There are monsters.
$\qquad$
Each monster has $\qquad$ eyes. So there are together.
I did $\qquad$ I got
eyes all
$\qquad$
\# 3: Write about what you would do if you were trapped in your house during a blizzard for one whole month! Illustrate and write. Write in COMPLETE sentences - 7 words per sentence with capitals and punctuation.


