

Name _____

Room _____

Third Grade Homework

(remember to bring your homework packet and folder to school every day)

Week of December 10, 2018

Thurs. 12/20-Holiday Parties 2:00-2:50

Mon. 12/24-Fri. 1/4 Winter Holiday Break... See you on Jan. 7, 2018!

Wed. 1/9-Room 14 on field trip to CVSANS offices

Thurs. 1/10- Room 15 on field trip to CVSANS offices

Wed. 1/16- Room 13 on field trip to CVSANS offices

Monday

- Read for 20 minutes and record when book is finished
- Language Arts-Day 1
- Math-Day 1
- Practice multiplication math facts (choose a method that works for you)
- Work on Math Sprint
- Oral reading-read your poem aloud x2

Tuesday

- Read for 20 minutes and record when book is finished
- Language Arts-Day 2
- Math-Day 2
- Practice multiplication math facts (choose a method that works for you)
- Work on Math Sprint
- Oral reading-read your poem aloud x2

Wednesday

- Read for 20 minutes and record when book is finished
- Language Arts-Day 3
- Math-Day 3
- Practice multiplication math facts (choose a method that works for you)
- Work on Math Sprint
- Oral reading-read your poem aloud x2

Thursday-

- Language Arts-Day 4
- Math-Day 4
- Practice multiplication math facts (choose a method that works for you)
- Work on Math Sprint
- Oral reading-read your poem aloud x2

Extra time? Challenge yourself!

The winter holidays are a time for both giving and receiving. What can you give? How can you show your love to those you care about? Get started on those homemade cards and gifts. Get ready to "fill the buckets" of your friends and family!

*Read on Raz-Kids

*Write a poem

*Practice typing on Typing Club

*Read another book

*Create a google doc or google slideshow

*Write a story

Oral Reading

Don't Eat A Poinsettia

Don't eat a ~poinsettia ~if you do ~you betta ~be ready ~to get a ~bellyache!
Don't eat a ~poinsettia ~or you might ~regret a ~bad day when ~you get a ~ tummy
quake!

Group 1: Ay Yi Yi Yi Group 2: Echo

Group 1: Ay Yi Yi Yi Group 2: Echo

Group 1: Ay Yi Yi Yi Group 2: Echo

Group 1: Ay Yi Yi Yi Group 2: Echo

Lovely red and green, peaceful and serene.

Looking is a treat, but it's not to eat.

~~~~No, No, No, No!

Don't eat a ~poinsettia ~if you do ~you betta ~be ready ~to get a ~bellyache!  
Don't eat a ~poinsettia ~or you might ~regret a ~ bad day when ~you get a ~ tummy  
quake!

Group 1: Ay Yi Yi Yi Group 2: Echo

Group 1: Ay Yi Yi Yi Group 2: Echo

Group 1: Ay Yi Yi Yi Group 2: Echo

Group 1: Ay Yi Yi Yi Group 2: Echo

Read with  
**A**ccuracy  
**P**acing  
**E**xpression

Don't!



Name \_\_\_\_\_

### Using Context Clues

Emily wears a long blue dress and a blue bonnet. Her head is made of china, and her shoes are real leather. Emily has lived with the same family for almost 200 years. But, her new owner is careless and forgetful.

Day 1

1. Which word has a suffix that means **without**? \_\_\_\_\_
2. Is a **bonnet** a **hat** or a **shoe**? \_\_\_\_\_
3. What is Emily? \_\_\_\_\_
4. What is Emily's problem? \_\_\_\_\_

Zack is white with black spots. He wears a red leather collar. He was trained to run to the truck whenever the alarm bell went off. He has just started a new life as a pet in the fire chief's family, but he is not happy. He misses fighting fires.

Day 2

1. What sound does the **igh** in **fighting** make?  
A. long i    B. ig as in pig    C. short i
2. What other word could you use instead of **not happy**? \_\_\_\_\_
3. What is Zack's problem? \_\_\_\_\_
4. Where is Zack now? \_\_\_\_\_

James is homeless. His orange fur is matted, and his white paws are gray with mud. James is scared of people. He has found a house where a bowl of tuna fish sits on the step every morning.

Day 3

1. Which word has a suffix that means **without**? \_\_\_\_\_
2. Is matted fur **tangled** or **fluffy**? \_\_\_\_\_
3. What is James's problem? \_\_\_\_\_
4. How is James's problem solved? \_\_\_\_\_

Shera lives in a place that used to have lots of trees. Now, people are building there. Shera is finding it harder and harder to find food. One night, she goes out hunting and flies into a big glass window.

Day 4

1. What sound does the **igh** in **night** make?  
A. long i    B. ig as in pig    C. short i
2. Is an animal that hunts at night called **nocturnal** or **an early bird**? \_\_\_\_\_
3. What is Shera's problem? \_\_\_\_\_
4. Where does this story take place? \_\_\_\_\_

Name \_\_\_\_\_

Day 1

$3 \times 5 = 15$

Write a related multiplication sentence.

\_\_\_\_\_

\* flip-flop fact

Ross is reading a book that has 584 pages. He read 171 pages on Saturday and 207 pages on Sunday. He finished the book on Monday. How many pages did he read on Monday?

\_\_\_\_\_

$2 \times 9 =$  \_\_\_\_\_

$20 \times 2 =$  \_\_\_\_\_

$9 \times 2 =$  \_\_\_\_\_

$20 \times 3 =$  \_\_\_\_\_

$8 \times 2 =$  \_\_\_\_\_

$20 \times 4 =$  \_\_\_\_\_

$5 \times$  \_\_\_\_\_  $= 10$

\_\_\_\_\_  $\times 7 = 14$

$9 \times 3 =$  \_\_\_\_\_

Harry has to be at work by the time shown on the clock. What time does Harry have to be at work?



Day 2

Kayla bought 5 boxes of Gingersnap Delights. Each box has 7 cookies. How many Gingersnap Delights does she have?

\_\_\_\_\_

$44 + 15 =$  \_\_\_\_\_

$82 - 30 =$  \_\_\_\_\_

Day 3

Jermaine bought 4 boxes of popcorn. Each box has 8 bags of popcorn. How many bags of popcorn does he have?

\_\_\_\_\_

Round each number to the nearest 10.

$34 + 81$  is about \_\_\_\_\_

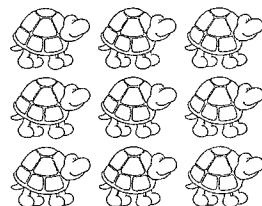
\_\_\_\_\_

$2 \times 4 =$  \_\_\_\_\_

Write the multiplication sentence shown by the picture.

$2 \times 3 =$  \_\_\_\_\_

$7 \times 3 =$  \_\_\_\_\_



Complete the table.

| Multiply by 2 |   |
|---------------|---|
| 2             | 4 |
| 3             |   |
| 4             |   |
| 5             |   |
| 6             |   |

$20 \times 5 =$  \_\_\_\_\_

$20 \times 6 =$  \_\_\_\_\_

$20 \times 7 =$  \_\_\_\_\_

$584 + 381 =$  \_\_\_\_\_

$3 \times 6 =$  \_\_\_\_\_

$3 \times 3 =$  \_\_\_\_\_

$2 \times 8 =$  \_\_\_\_\_

Day 4

Multiply.

$7 \times 1 = \underline{\quad\quad}$      $7 \times 2 = \underline{\quad\quad}$      $7 \times 3 = \underline{\quad\quad}$      $7 \times 4 = \underline{\quad\quad}$

$7 \times 5 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$      $7 \times 8 = \underline{\quad\quad}$

$7 \times 9 = \underline{\quad\quad}$      $7 \times 10 = \underline{\quad\quad}$      $7 \times 5 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$

$7 \times 5 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$      $7 \times 5 = \underline{\quad\quad}$      $7 \times 8 = \underline{\quad\quad}$

$7 \times 5 = \underline{\quad\quad}$      $7 \times 9 = \underline{\quad\quad}$      $7 \times 5 = \underline{\quad\quad}$      $7 \times 10 = \underline{\quad\quad}$

$7 \times 6 = \underline{\quad\quad}$      $7 \times 5 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$

$7 \times 6 = \underline{\quad\quad}$      $7 \times 8 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$      $7 \times 9 = \underline{\quad\quad}$

$7 \times 6 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$

$7 \times 8 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$      $7 \times 9 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$

$7 \times 8 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$      $7 \times 8 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$

$7 \times 8 = \underline{\quad\quad}$      $7 \times 9 = \underline{\quad\quad}$      $7 \times 9 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$

$7 \times 9 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$      $7 \times 9 = \underline{\quad\quad}$      $7 \times 8 = \underline{\quad\quad}$

$7 \times 9 = \underline{\quad\quad}$      $7 \times 8 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$      $7 \times 9 = \underline{\quad\quad}$

$7 \times 7 = \underline{\quad\quad}$      $7 \times 9 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$      $7 \times 8 = \underline{\quad\quad}$

$7 \times 9 = \underline{\quad\quad}$      $7 \times 7 = \underline{\quad\quad}$      $7 \times 6 = \underline{\quad\quad}$      $7 \times 8 = \underline{\quad\quad}$

multiply by 7 (6–10)