

# ***Homework Activities***

## ***Spelling***

1. Write a sentence with each of your words. Draw a box around the word.

**(2 Snidges)**

2. Write words from A-Z and then from Z-A. **(2 Snidges)**

3. Write each word two times. Underline each vowel and circle each consonant. **(2 Snidges)**

4. Write a fantastic sentence with each of your words. **(2 Snidges)**

5. Cut out letters from a magazine to create your words. **(2 Snidges)**

6. Write each word in lowercase letters. Write it again in all capital letters.

**(2 Snidges)**

7. Write a tongue twister sentence with each of your words by using words that begin with the same letter as the word.

**(3 Snidges)**

Example: Let's **listen** to a lovely lullaby.

9. Write a story using all of your words. Circle the words in the story. **(3**

**Snidges)**

10. Write each word. Then look up the word in the dictionary and write the guidewords from the page on which you found each word. **(3 Snidges)**

11. Look up the definitions to each of your words. Write all definitions given.

**(3 Snidges)**

12. Write a poem using 5 of your words. Use the poem sheet to choose a type of poem. **(3 Snidges)**

13. Write a thank you letter to a friend or family member using 5 of your words. Write the letter using all parts of a friendly letter. **(3 Snidges)**

14. Write a newspaper article using 5 of your words. **(3 Snidges)**

# *Maths*

(You must show all of your work to receive Snidges)

1. Create and work 5 addition problems with 5 numbers in each. **(2 Snidges)**

2. Create and work 5 subtraction problems with 4 numbers in each.

**(2 Snidges)**

3. Use a grocery store ad from the newspaper to work this activity. Cut out five ads showing different food items. Give a total of all five ads and the amount that you would need to take to the store. Glue the ads onto a piece of paper. Put your answer on the paper. **(3 Snidges)**

4. Using coupons find five products that total under \$10.00. **(2 Snidges)**

(You must bring the coupons in and show the problem worked out.)

5. Create five multiplication problems: **(2 Snidges)**

Year 5 – Two numbers multiplied by one

Year 6 - Three numbers multiplied by two

6. Write your multiplication facts(1-12) 2 times each. **(3 Snidges)**

7. Create and work 5 story problems that deal with shopping at the grocery store. **(3 Snidges)**

Example: Mary went to the local grocery store to buy some groceries for a party. She needed to get the following items: ice, cola, cookies, and chips. She planned to buy 2 of each of the items. Use the chart below to figure out how much Mary spent at the store.

Ice: \$.99

Eggs: \$1.05

Cola: \$2.50

Cookies: \$2.00

Chips: 2 bags for \$1.00

8. Create five numbers (Stage 5- ten thousands place; Stage 6 one millions place) and write them in Standard, Expanded and Word form. **(3 Snidges)**

9. Research in the paper or on the internet the high temperatures for the past week. Create a graph showing the results you found. **(3 Snidges)**

10. Create a Place Value Chart. Using a shopping receipt graph each number in its correct place, including decimals. **(3 Snidges)** You must bring in the receipt.