

Name: \_\_\_\_\_

**Homework for the week of February 13, 2017:**

**Complete the five assignments and return them in the folder on Friday.**

- 1. Please cut up the sight words in this packet and make flash cards out of them to practice each night. Please go over all sight words each night for the assessments each Friday. Do not turn in the sight words with the packet.**
- 2. We are working with word families for homework. Complete the word family activity for \_ad word family.**
- 3. Complete 5 sentences choosing words from the \_ad word family your child used in the activity in number 2.**
- 4. Complete the math activities for graphing and addition front and back.**
- 5. We will learn a nursery rhyme “Roses are Red” this week. Please have your child color the coloring sheet and practice the nursery rhyme each night. They will have the chance to say the nursery rhyme as part of the homework packet.**



Name: \_\_\_\_\_

am

its

now

find

long



Name \_\_\_\_\_

Directions: Add letters from the letter choices box to make -ad family words.

Letter Choices

b

d

h

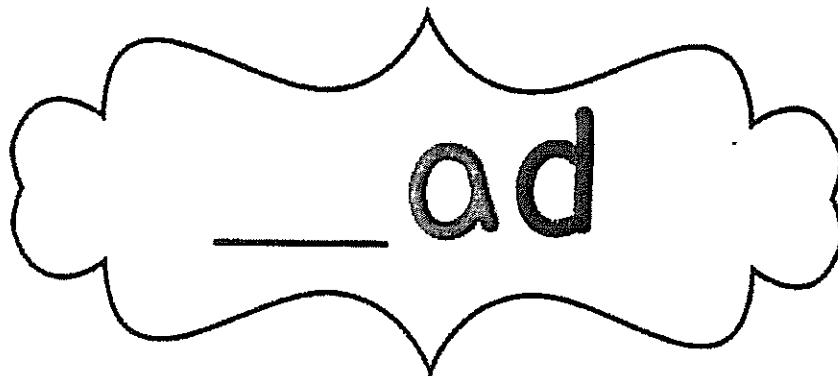
l

m

p

s

gl

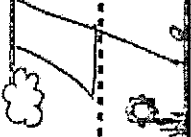
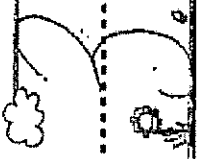
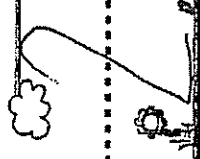


Two columns of handwriting practice lines. Each column contains five sets of lines, each set consisting of a solid top line, a dashed middle line, and a solid bottom line.

Write a sentence with one -ad word family word!



Always do your best!

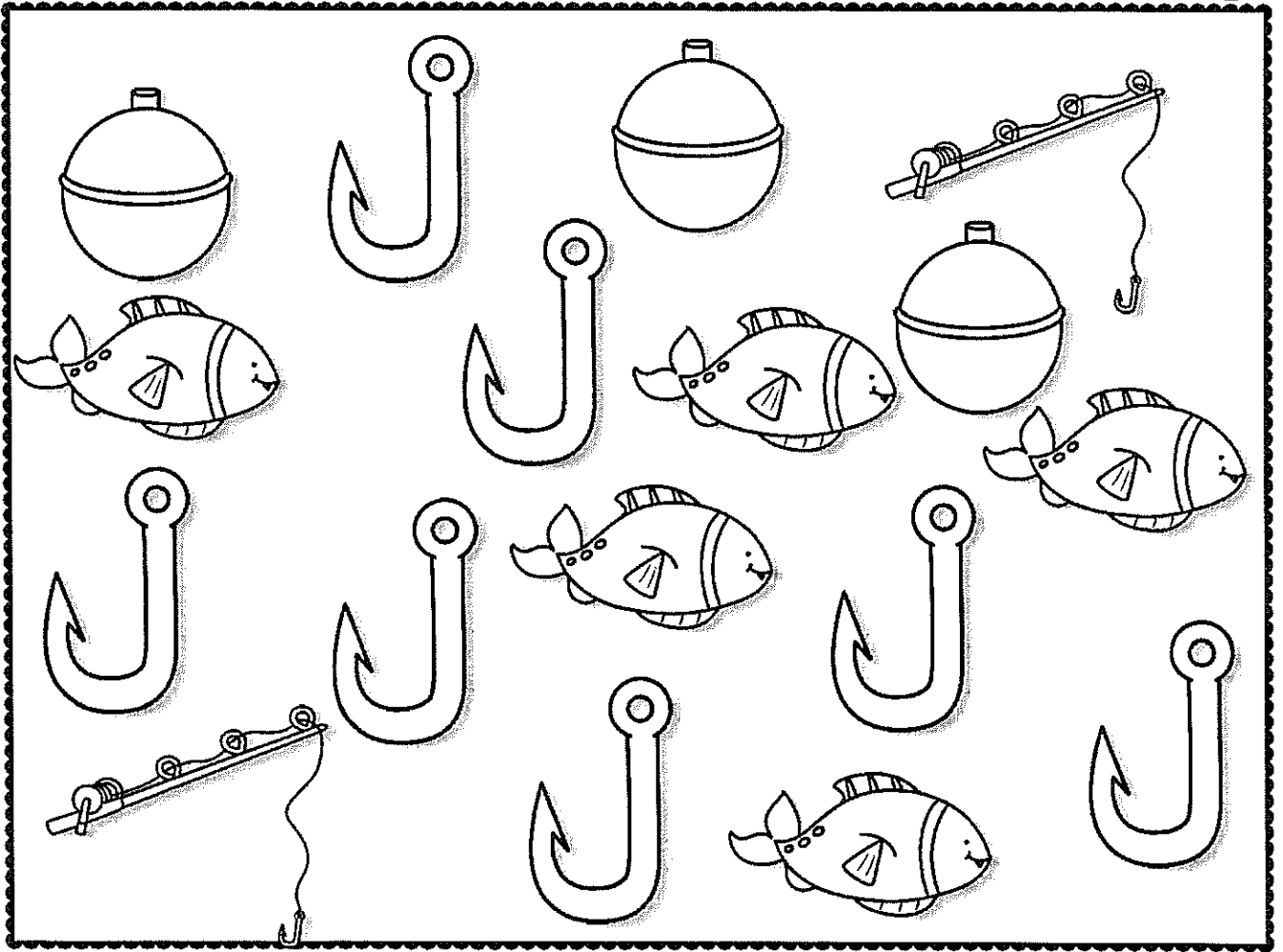


# GRAPH it!

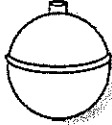

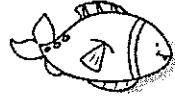
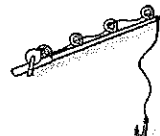
Name: \_\_\_\_\_

1. Color the items that are the same with the same color.





1 5



2. Count the items.

3. Graph it.



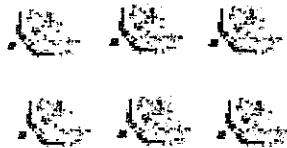
Name \_\_\_\_\_

# Valentine's Day Addition Worksheet



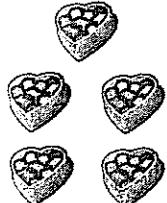
Look at the number of Valentine's Day pictures in the story problems below and write the addition equation below it.

  $+$    $=$  

\_\_\_\_\_  $+$  \_\_\_\_\_  $=$  \_\_\_\_\_

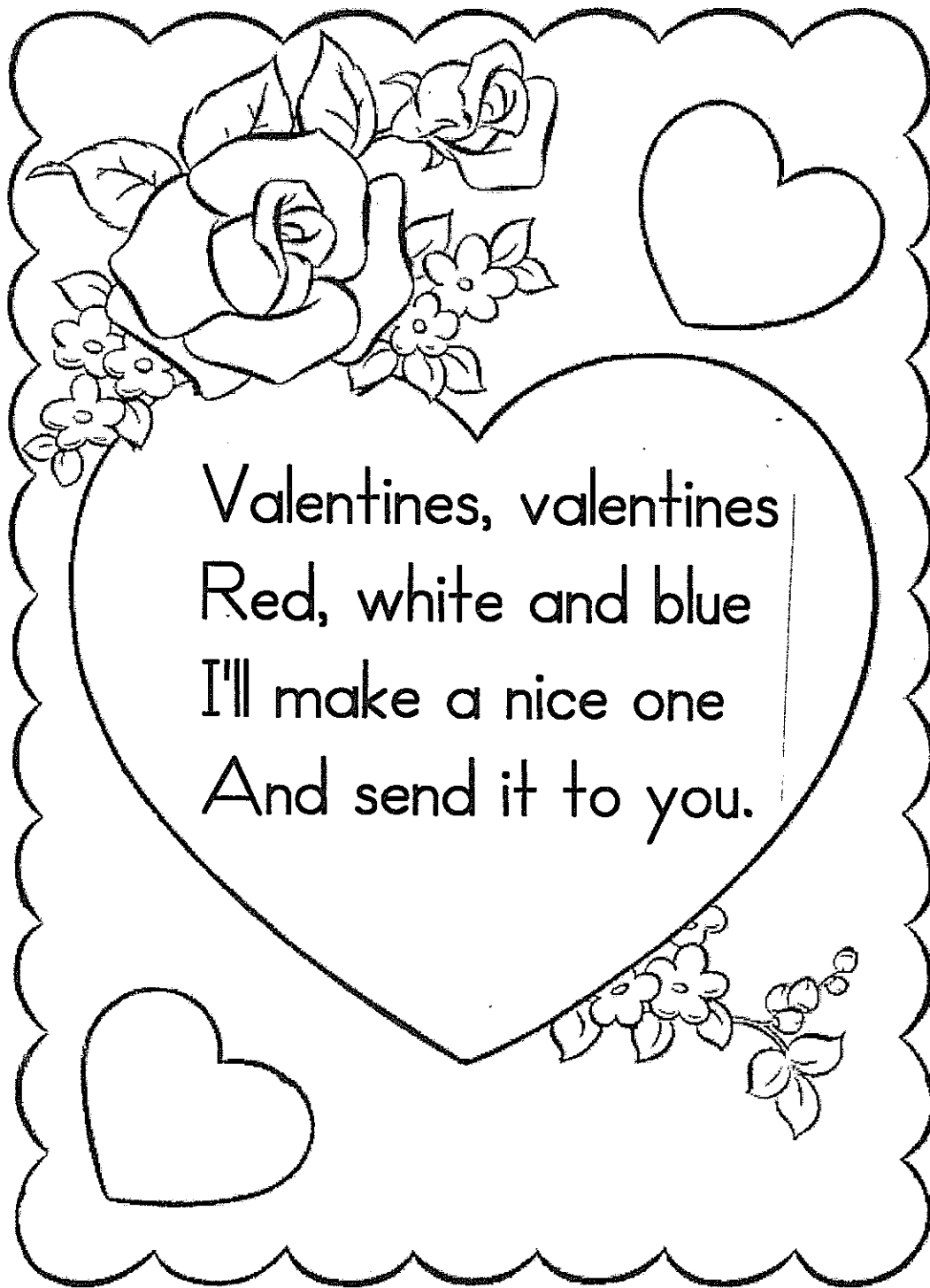
  $+$    $=$  

\_\_\_\_\_  $+$  \_\_\_\_\_  $=$  \_\_\_\_\_

  $+$    $=$  

\_\_\_\_\_  $+$  \_\_\_\_\_  $=$  \_\_\_\_\_





A Valentine

