Name: $\qquad$ Date: $\qquad$
Directions: Use your box of sweethearts candy to answer the questions.

1. Determine what fraction of each color candy you have in your box. Simplify the fraction, if needed.

| Color | Fraction | Simplest Form |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

2. If you had 36 boxes of sweethearts that each contained the same amount of candy as your box, how many pieces of candy would you have?
3. If you were to equally share the total number of sweethearts that you have with a friend, how much would each of you get? Write your answer as a division problem and a mixed number.

Name: $\qquad$ Date: $\qquad$
Directions: Open your box/bag of sweethearts and read the words and phrases written on the hearts. Choose ten of the words/phrases to use to write a story. Underline the words in your story.
$\qquad$
Directions: Open your box/bag of sweethearts and read the words/phrases written on the hearts. Choose ten of the words/phrases to use in unique sentences.


Name: $\qquad$ Date: $\qquad$
Directions: Open your box/bag of sweethearts and read the words/phrases written on the hearts. Choose ten of the words/phrases to use in unique sentences.

| 1 |  |
| :--- | :--- |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |

Name: $\qquad$ Date: $\qquad$
Directions: Open your box/bag of sweethearts and read the words/phrases written on the hearts. Choose ten of the words/phrases to use in unique sentences.


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Thanks!
Jennifer Findley


