



Chocolate Fever Activities

Name: _____ #: ____ Date: _____

Directions: Students are to pick two (2) activities to do at home. These activities are due by Friday, November 22, 2002. Students may turn in their activities early if they wish. Each activity is worth 20 points.

1. Make a filmstrip using a shoebox, pencils, and a strip of paper. Choose five scenes from the book to write the script and to illustrate. Retell the story by using the filmstrip for the presentation.
2. Make a scroll by using toilet or paper towel rolls and a strip of paper. Choose five scenes to write a script and to illustrate. Retell the story by unraveling the scroll.
3. Design a commercial or an advertisement to persuade others to read *Chocolate Fever*.
4. Make a mobile by illustrating five scenes from the book.
5. Create 10 questions which ask about the book.
6. Create a mural about the book, *Chocolate Fever*.
7. Design a new book jacket for *Chocolate Fever*. Write an explanation for the new cover.



Fractions!!

Name: _____ #: _____ Date: _____

"At the front of the room, Mrs. Kimmelfarber was going through the drill on fractions." (page 22)

Directions: For this activity you will need a fun size bag of plain chocolate candies. **DO NOT EAT THE CANDIES UNTIL AFTER THE ASSIGNMENTS ARE COMPLETE!!**

1. Remove the candy pieces from the bag.
2. Count the candy pieces (only the whole pieces). Total number of pieces in the set: _____
3. Sort the M & M's by color. Make a record of how many are in each color set.

Dark Brown: _____

Yellow: _____

Red: _____

Orange: _____

Blue: _____

Green: _____

Purple: _____

4. Write the fraction for each color, telling how many of the total set is dark brown, yellow, red, orange, blue, green, and purple.

For example: In my fun size bag of chocolate candies there are 26 candy pieces. There are:

3 tan, 4 green, 2 orange, 3 yellow, 7 dark brown, and 7 red, the fractions would then be

$\frac{3}{26}$ of the set of candy pieces are tan.
 $\frac{4}{26}$ of the set of candy pieces are green.

Record you fractions below:

Dark Brown: _____

Yellow: _____

Red: _____

Orange: _____

Blue: _____

Green: _____

Purple: _____

