Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ Class #:\_\_\_\_\_\_\_\_\_\_

Solve the following math facts.

2 x 10= 2 x 5= 3 x 11= 3 x 6= 4 x 12=

4 x 1= 5 x 7= 5 x 2= 6 x 8= 6 x 3=

7 x 9= 7 x 4= 8 x 10= 8 x 5= 9 x 11=

9 x 6= 10 x 12= 10 x 1= 11 x 7= 11 x 2=

12 x 8= 12 x 3= 1 x 9= 0 x 4= 5 x 10=

Solve the following problems.

Be sure to: 1) **Show all of your work** 2) Underline/highlight important information 3)*Clearly mark and label your answer*

1. Fill in the value to complete each equation
2. 4 6 = \_\_\_ 4
3. 5 X \_\_\_ = (5 X 20) + (5 X 3)
4. 6 4 3= \_\_\_\_ 3 4
5. Using what you know about place value and the equal sign, find the missing information to balance the equation.

40 x 5 10 x x 5

1. x 5 x 10
2. Mrs. Cline’s class needs 88 stickers to earn extra recess for Fun Friday. They earned 4 stickers each day for a **school** week. How many stickers do the students still need to earn extra recess?

Estimate:

Equation to solve:

Solution:

1. Lisa surveyed her class. She asked each student, “What is your favorite college sports team?” The results from her survey are below. Organize her data in the table below and then create a picture graph of her data using a scale of 2. Please create your picture graph on a separate sheet of paper.

Lebron- UNC-Chapel Hill

Calvin- NC State

J.J.- Duke

Rebecca- NC State

Kobe- NC State

Michael- UNC-Chapel Hill

Lisa- NC State

Leslie- NC State

Kay- NC State

Sydney- NC State

Scottie- NC State

Larry- UNC-Chapel Hill

Reggie- Duke

Magic- Duke

Shaquille- Duke

Grant- Duke

Patricia- UNC-Chapel Hill

Tiffany- NC State

Michelle- UNC-Chapel Hill

Barack- NC State

|  |  |
| --- | --- |
| Team Name | Number of Fans |
|  |  |
|  |  |
|  |  |