**Math Projects for 3/30-4/3**

1. Measure five things in your house. Put them in order from shortest to longest.

***Shortest \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_ inches***

***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_ inches***

***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_ inches***

***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_ inches***

***Longest \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is \_\_\_\_\_\_\_\_ inches***

2. Look at a clock and write three times and what you were doing at that time.

***At \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ I was \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.***

***At \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ I was \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.***

***At \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ I was \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.***

1. Make a picture graph about your family’s favorite food.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Favorite Food** |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

***Which food got the most votes?***

***Which got the least votes?***

***What is the difference between them?***

4A. How much is ***3 quarters***, ***2 dimes***, and ***2 nickels***?

B. How much is ***3 nickels*** and ***7 pennies***?

C. How much is ***2 dimes***, ***3 nickels***, and ***2 pennies***?

D. Make ***71 cents*** 2 ways.

1. Add and subtract the following numbers:

***548 85 175 68 40 200***

***+436 +37 +648 -19 -23 -181***