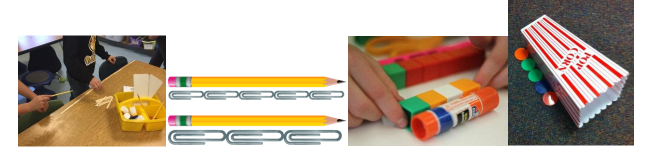
Measurement Around the House

- Choose 2 items that you will use as a non standard measurement. Chose one longer and one shorter. Noodles, Lego, toothpicks, coins, paperclips, popsicle sticks, etc. These will be the objects you will use to measure.
- Pick 3 items you would like to measure from around the house. A table, chair, stuffie, toy, pillow, etc.

You will measure the object with the first non-starndard unit and record and then measure the same object with a different non-standard unit and record.

See Picture:



Example:

| Non-Standard | Ex. | Ex. | Ex. |
|--------------|------------|------------|------------|
| Unit _ | Toothpicks | pennies | Popsicle |
| Object 4 | | | Sticks |
| Teddy Bear | 14 | 42 | 4 |
| | units long | units long | units long |
| Table | 38_ | 114 | 13 |
| | units long | units long | units long |
| Pencil | 3 | 9 | 1_ |
| | units long | units long | units long |

| Name |
|------|
|------|

Measurement around the House Complete the Chart:

| Non-Standard Unit | | | |
|-------------------|------------|------------|------------|
| Object 4 | | | |
| | units long | units long | units long |
| | units long | units long | units long |
| | units long | units long | units long |

| What was the longest object? |
|--|
| Choose a measurement unit and tell me the difference between the longest object and the shortest object. Example the table was 38 toothpicks and the pencil was 3 toothpicks. The Table is 35 toothpicks longer than the pencil. |
| |