## Numeracy Assignment - Week 4

Due Date: May $3^{\text {rd }}$

Show at least 4 different ways to make the number (see your grade for which number you will use). Mark where this number would be on a number line. Try the challenge at the end!

Grade 1: 26
Grade 2: 43

Example -
Today's Number: 32
Base 10:


Ten Frame:


Number Sentence: $10+10+10+2=32$

Tally Marks:

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Number Line:
32


Challenge: Can you think of any different ways to represent the number? How many can you do? (must be different from what you have already done.

Assessment Rubric -

| Assignment | Exceeding | Applying | Developing | Beginning |
| :--- | :--- | :--- | :--- | :--- |
| Ways to <br> represent <br> numbers | Correctly <br> shows 5+ <br> different <br> ways to <br> represent <br> the number <br> and <br> accurately <br> represents <br> number on <br> the number <br> line. | Correctly <br> shows 4 <br> different <br> ways to <br> represent <br> the number <br> and <br> accurately <br> placed the <br> number on <br> the number <br> line. | Attempted <br> to show 4 <br> ways to <br> represent <br> the number <br> and <br> attempted <br> to place <br> number on <br> the number <br> line. | Attempted <br> less than 4 <br> ways to <br> represent <br> the number. |

Name: $\qquad$ Date: $\qquad$
Today's Number:
1)
2)
3)
4)

Number Line:


