



Foundational Lessons for Accelerating Math Education (FLAME) Unit Assessments

Purpose

Foundational Lessons for Accelerating Math Education (FLAME) provides teachers with tools to build, track, and support the development of grade-level math fluency for students in grades K-5. Materials are organized into three units per grade level. Each unit provides teachers with various activities designed to support the development of the expected [fluency skills](#) at each grade level. Units also include guidance to help teachers identify students whose skills are fluent, progressing, or emerging. Each unit provides parent reports explaining how families can support their child's learning.

FLAME unit assessments provide opportunities for students to apply skills and fluency built throughout the use of FLAME lessons. These assessments also provide opportunities for students to explain their thinking and processes to give teachers a deeper understanding of the student's knowledge and more information to make informed decisions about next steps for the student. FLAME unit assessment items along with the formative assessments included in each unit, can be used to track students' progress toward fluency.

Teachers should anticipate that some of their students will need additional practice with the skills beyond what is provided through the activities. By using the data collected through daily formative assessments and unit assessments and growing understanding of fluency development, teachers have the power to ensure that their students will build grade-appropriate [fluency skills](#).

Manipulatives

All students in kindergarten through Grade 1 should be allowed to use manipulatives on all FLAME unit assessments. Additionally, any student at any grade who has documented accommodations to use manipulatives should be allowed to use them on FLAME unit assessments. Beyond Grade 1, please see the rubric for the assigned question for guidance on manipulatives.

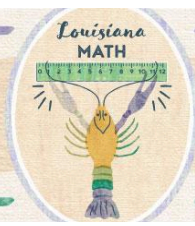
Scoring and Next Steps

If students score in the beginning range on any standard on the FLAME unit assessment please review FLAME activities for that standard with the students and readminister the FLAME unit assessment at the appropriate time for the student.

If you have additional questions or feedback on these assessments, please do not hesitate to contact the Louisiana Math team at STEM@la.gov.

Louisiana's Math Pillars





FLAME Kindergarten Unit 2 Assessment

Item 1

Part A

T: Count to 100 by ones.

Part B

T: Count to 100 by tens.

Standard: K.CC.A.1 Count to 100 by ones and tens.

Rubric

Consistent - Student's performance demonstrates they are showing **consistent** understanding of the standard.

- The student accurately counts to 100 by ones
- by tens.

AND

Progressing - Student's performance demonstrates they are **progressing** toward understanding the standard.

- The student accurately counts to 100 by either ones
- by tens

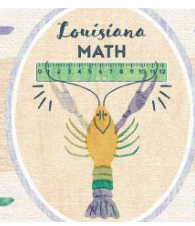
OR

BUT

- may struggle with counting within the other sequence.

Beginning - Student's performance demonstrates that they are **beginning** to understand the standard.

- The student shows evidence of beginning to understand counting to 100 by ones and tens but skips or repeats numbers often, resulting in an inaccurate count.



Item 2

T: I'm going to tell you a number, and you'll write that number on your whiteboard.

Suggested Sequence:

6, 0, 5, 1, 7, 2, 8, 3, 9, 4, 10, 13, 11, 15, 17, 19, 12, 14, 20, 16, 18

Standard: K.CC.A.3 Write numbers from 0 to 20. Represent a number of objects with a written numeral 0-20 (with 0 representing a count of no objects).

Rubric

Consistent - Student's performance demonstrates they are showing **consistent** understanding of the standard.

- The student writes all numbers 0-20 accurately.

Progressing - Student's performance demonstrates they are **progressing** toward understanding the standard.

- The student writes 50%-95% of numbers accurately.

Beginning - Student's performance demonstrates that they are **beginning** to understand the standard.

- The student writes less than 50% of numbers accurately.

Item 3

[Unit 2 Item 3 Template](#)

T: Count the dots and tell me how many.

Standard: K.CC.B.5 Count to answer "How many?" questions.

Rubric

Consistent - Student's performance demonstrates they are showing **consistent** understanding of the standard.

- The student accurately counts and tells how many dots there are in **all** of the configurations.

Progressing - Student's performance demonstrates they are **progressing** toward understanding the standard.

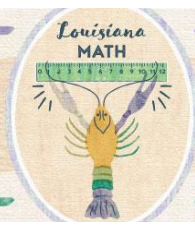
- The student accurately counts and tells how many dots there are in **1-2** of the configurations.

Beginning - Student's performance demonstrates that they are **beginning** to understand the standard.

- The student is unable to accurately count the dots in **any** of the configurations.

OR

- The student shows evidence of beginning to understand but miscounts. The student struggles with one-to-one correspondence.



Item 4

[Unit 2 Item 4 Assessment Template](#)

T: Count the dots and tell me how many.

Standard: K.CC.B.5 Count to answer “How many?” questions.

Rubric

Consistent - Student’s performance demonstrates they are showing **consistent** understanding of the standard.

- The student accurately counts and tells how many dots there are in **all** of the configurations.

Progressing - Student’s performance demonstrates they are **progressing** toward understanding the standard.

- The student accurately counts and tells how many dots there are in **1-2** of the configurations.

Beginning - Student’s performance demonstrates that they are **beginning** to understand the standard.

- The student is unable to accurately count the dots in **any** of the configurations.

OR

- The student shows evidence of beginning to understand but miscounts. The student struggles with one-to-one correspondence.

Item 5

T: I’m going to give you a number. I want you to count out that same amount of cubes. For example, if I say the number 4, you will count out 4 cubes.

Sequence: 5, 7, 12, 16, 20

Standard: K.CC.B.5 Count to answer “How many?” questions.

Rubric

Consistent - Student’s performance demonstrates they are showing **consistent** understanding of the standard.

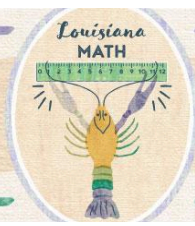
- The student counts out the correct amount cubes each time.

Progressing - Student’s performance demonstrates they are **progressing** toward understanding the standard.

- The student counts out the correct amount cubes 60%-80% of the time.

Beginning - Student’s performance demonstrates that they are **beginning** to understand the standard.

- The student counts the correct amount of cubes less than 60% of the time.



Item 6

Part A

T: I'm going to write two numbers on my whiteboard. Which number is more?

- 2, 4
- 5, 3
- 7, 9

Part B

T: I'm going to show you two numbers. Which number is less?

- 8, 6
- 2, 5
- 7, 4

Standard: K.CC.C.7 Compare two numbers between 1 and 10 presented as written numerals.

Rubric

Consistent - Student's performance demonstrates they are showing **consistent** understanding of the standard.

- The student accurately compares number sets each time.

Progressing - Student's performance demonstrates they are **progressing** toward understanding the standard.

- The student accurately compares number sets 50%-80% of the time.

Beginning - Student's performance demonstrates that they are **beginning** to understand the standard.

- The student accurately compares number sets less than 50% of the time.