



## FLAME Parent Report Grade 4 Unit 2

To the Parent of \_\_\_\_\_

This chart is to update you on \_\_\_\_\_'s current performance in math. It includes a description of the state math standards addressed in this unit. Please review your child's performance using the **performance summary key** below. Please keep in mind that some standards are listed in multiple quarters because the expectation looks different at different points in the school year. Please reach out to your child's teacher if you have any questions or concerns. There are activities at the end of this report that you can use to continue to support your child at home.

### Performance Summary Key

<b>Beginning</b>	Student's performance demonstrates that they are <b>beginning</b> to understand the standard.
<b>Progressing</b>	Student's performance demonstrates they are <b>progressing</b> toward understanding the standard.
<b>Consistent</b>	Student's performance demonstrates they are showing <b>consistent</b> understanding of the standard.

Description of Standard	Beginning	Progressing	Consistent
Use properties of numbers to divide numbers fluently	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Divide three-digit numbers by single-digit numbers and find results with and without a remainder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Multiply multi-digit numbers using strategies based on place value and the properties of operations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Find composite numbers	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Find prime numbers	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Find all factors of whole numbers	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Find multiples of whole numbers up to 100	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

See the [Louisiana Department of Education Family Math Engagement Library](#) for ideas on how to support your child in math at home.