Resource: Super Teacher Worksheets		
5 th Six Weeks		
Multiplication	Students are expected to solve 5 types of multi-digit multiplication problems correctly.	
Division	Students are expected to solve 5 types of long division problems correctly.	
Activities to help at home:		
Multi-digit multiplication examples:	Long division examples:	Strategies to Help Students Learn the Facts:
Type 1- 2 digit times 1 digit	Type 1- Long division with no remainder	Fact Family triangles for inverse and missing factors Council Bloom Mark to any Department
34	$4\sqrt{4,812}$	Games to Play While you Practice: • Kim Sutton multi-digit dice practice
<u>X 5</u>	. , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Array, partial product, standard practice
Type 2- 2 digit times 2 digit	Type 2- Long division with a remainder	
64	3 √6,416	
<u>X 17</u>		
Type 3-3 digit times 1 digit	Type 3- Long division with zeros in the	
232	quotient	
<u>X 8</u>	2 √2,124	
Type 4- 4 digit times 1 digit		
	Type 4- Long division not using the first digit	
1,594 <u>X 6</u>	in the dividend	
	6 √3066	
Type 5- Multiples of ten times a 2 digit		
61 73 84 76		
<u>X 10</u>		