

NBT5: Multiply a whole number of up to four digits by a one-digit whole number, and multiply two				Sep	Oct	Nov/Dec	Jan	Feb	Mar	Apr/May
Green=Mastered	Yellow=70-80	Red= less than 80	Aug							
		Bridges		86						
		Bridges		93						
		Bridges		93						
		Bridges		43				0	100	
		Bridges		93					100	
		Bridges		93						
		Bridges		71					88	
		Bridges		86					100	
		Bridges		100						
		Bridges		79					88	
		Bridges		79/93						
		Bridges		93						
		Bridges		86						
		Bridges		0					75	
		Bridges		100					88	
		Bridges		93						
		Bridges		79					75	
		Bridges		57					100	
		Bridges						25	88	
		Bridges		43/94						
		Bridges		71					75	
		Bridges		71/100						
		Bridges		86						
		Fulghum		86						
		Fulghum		86						
		Fulghum		43	N/A	79		67	75	
		Fulghum		93						
		Fulghum		93					88	
		Fulghum		93					100	
		Fulghum		93						
		Fulghum		100						
		Fulghum		93					100	
		Fulghum		100					100	
		Fulghum		100						
		Fulghum		100						
		Fulghum		100						
		Fulghum		86					88	
		Fulghum		100						
		Fulghum		71	N/A	93			88	

Fulghum	79	N/A	93				
Fulghum	93					100	
Fulghum	93						
Fulghum	100						
Fulghum	79	N/A	86			88	
Fulghum	100						
Fulghum	79		93			100	
Hall					83		
Hall	43		57			50	88
Hall	71		79			88	
Hall	71		79			88	
Hall	86						
Hall	93					88	
Hall	50		43			50	88
Hall	64		57		83		
Hall	64		71			88	
Hall	71		71		83		
Hall	50		57			75	88
Hall	79		79			88	
Hall	71		57			88	
Hall	100						
Hall	64		71			88	
Hall						88	
Hall	100					100	
Hall	64		36			75	88
Hall	64		71			75	88
Hall	93						
Hall	57		36			50	76