

NBT6: Find whole-number quotients and remainders with up to four-digit dividends and one digit divisors.										
Green=Mastered	Yellow=70-80	Red= less than 80	Aug	Sep	Oct	Nov/Dec	Jan	Feb	Mar	Apr/May
		Bridges			0				83	
		Bridges							50	
		Bridges			80					
		Bridges			36				67	
		Bridges			44	92				
		Bridges			44	92			83	
		Bridges			88				100	
		Bridges			56				33	
		Bridges			88					
		Bridges			44				100	
		Bridges			96					
		Bridges			100					
		Bridges			72				100	
		Bridges			12	65			100	
		Bridges			64				100	
		Bridges			96				100	
		Bridges			12	90			83	
		Bridges			72				100	
		Bridges			4	100				
		Bridges			52				67	
		Bridges			80					
		Bridges			100				83	
		Fulghum			88				83	
		Fulghum			84				83	
		Fulghum			88				83	
		Fulghum			100				100	
		Fulghum			60	92			100	
		Fulghum			92				100	
		Fulghum			100					
		Fulghum			76	76		67	83	
		Fulghum			88				83	
		Fulghum			92				100	
		Fulghum			100				100	
		Fulghum			100				100	
		Fulghum			92					
		Fulghum			80				83	
		Fulghum			84					
		Fulghum			92					
		Fulghum			96					
		Fulghum			100				100	
		Fulghum			84				83	

	Fulghum		100						
	Fulghum		84					100	
	Fulghum		92						
	Fulghum		100						
	Hall						100		
	Hall		44	56				50	76
	Hall		73	56					83
	Hall		96						83
	Hall		86						83
	Hall		76	68			83		
	Hall		0	44				50	88
	Hall		77	60			83		
	Hall		80						100
	Hall		88						100
	Hall		40	76					88
	Hall		0	80					100
	Hall		0	76					83
	Hall		88						100
	Hall		60	78					83
	Hall								83
	Hall		76	76					100
	Hall		40	68			83		
	Hall		54	52					83
	Hall		96						
	Hall		32	28				50	76