

First Quarter		Second Quarter	
Weeks 1-2	Procedure/Accountable Talk/Number Talks NBT2/Place Value: Read/Word/Expanded/Compare	Week 1	NBT6/Division: Investigate/Interpret Remainders
Week 3	NBT1-2/Place Value: 10 times greater to right	Week 2	NBT6/Division: Distributive Property/Repeated Subtraction/Partial Quotient
Week 4	NBT3/Place Value: Rounding	Week 3	NBT6/Division: Place Value/Divide by 1 Digit OA3/Multistep Word Problems
Week 5	NBT4/Fluently Add and Subtract within 1,000,000,000 OA3/Multistep Word Problems	Weeks 4-5	OA4/Factors/Multiples OA5/Patterns
Weeks 6-7	Multiplication: OA1/interpret-OA2/Multiplicative - Additive NBT5 array/1x1/Area Model-OA3/Multistep Word Problems	Week 6	NF1/Fractions: Equivalent
Week 8-9	NBT5/Multiplication: 2x2/area model/ Partial Products OA3/Multistep Word Problems	Week 7	NF2/Fractions: Compare
		Week 8	NF3a-b/Fractions: adding and subtracting
Third Quarter		Fourth Quarter	
Week 1	NF3c-d/ Fractions: adding and subtracting mixed numbers	Weeks 1-2	Measurement & Data: MD3/Area & Perimeter
Week 2	NF4a-c/Fractions: Multiply Fractions by Whole Numbers	Weeks 3-4	Review and Practice for TNReady
Weeks 3-4	NF5/Fractions: Denominators 10 & 100, NF6-7/Decimals: Write and Compare	Weeks 5-6	TNReady Skills and Practice Review Projects: Black-Footed Ferret, Fundraiser, and Creating Cars
Week 5-6	Geometry: G1/Lines G2/Classify G3/Symmetry	Weeks 7-9	Extend and Practice "Getting Ready for 5th Grade" Skills Add/Subtract Dollars and Cents Order of Operations Model Division with 2-Digit Divisors Rounding Decimals, and Place Value Through Millions Add/Subtract Related Fractions Locate Points on a Grid Multiply Three Factors
Week 7-8	Measurement & Data: MD5/Angles Degrees MD6/Draw Angles MD7/Join and Separate Angles		
Week 9-10	Measurement & Data: MD1/MD2/Customary & Metric MD4/Line Plots		

Fourth Grade Pacing Guide

Notes:

- *OA1 Interpret Multiplication Sentences can be integrated into Math Number Talks starting Q1 week 6.
- *OA2 multiplicative and additive sentences can be integrated into Math Number Talks starting Q1 week 7.
- *OA3 Multi-Step Word problems can be addressed ALL YEAR LONG.
- *OA4 Factors & Multiples can be integrated with lessons during Q1 and Q2 with lessons for NBT5 and NBT6.
- *OA5 Generating and interpreting patterns can be integrated into Math Number Talks for practice & review all year long.
 - Ensure that instruction meets the rigor called for by the standard. To help with this, use the [Instructional Focus Documents](#) (Use the dropdown to choose what grade-level) and the [Go Math Guidance Documents](#)