

# Grade 6 Plan (Math)

## Week 1 - Number Sense and Numeration



Understanding Place Value - Numbers up to 1000000 (Lesson + Note)

<https://intomath.org/1-000-000>



Understanding Place Value - Numbers up to 1000000 (Practice)

<https://intomath.org/1-000-000>



Multiplying and Dividing by a Double Digit Number (Lesson + Note + Practice)

<https://intomath.org/multiply-divide-by-double-digit-number/>



Operations with natural numbers up to 1000000  
More Practice

<https://intomath.org/free-math-worksheets-grade-6/>



Understanding factors. Understanding prime factors and GCF (Lesson + Note)

<https://intomath.org/factors-gcf-lcm>

# Grade 6 Plan (Math)

## Week 2 - Number Sense and Numeration



Understanding factors.  
Understanding prime  
factors and GCF  
(Practice)

<https://intomath.org/factors-gcf-lcm>



Understanding and  
Comparing Fractions  
(Lesson + Note)

<https://intomath.org/fraction-properties-comparing-fractions/>



Understanding and  
Comparing Fractions  
(Practice)

<https://intomath.org/fraction-properties-comparing-fractions/>



Understanding the  
Concept of a Percent  
(Lesson + Note)

<https://intomath.org/what-is-percent/>



Understanding the  
Concept of a Percent  
(Practice)

<https://intomath.org/what-is-percent/>

# Grade 6 Plan (Math)

## Week 3 - Number Sense and Numeration



Multiplying Decimals  
(Lesson + Note)

<https://intomath.org/more-about-decimals/>



Multiplying Decimals  
(Practice)

<https://intomath.org/more-about-decimals/>



Dividing Decimals and  
Metric Units (Lesson +  
Note + Practice)

<https://intomath.org/more-about-decimals/>



Combining Concepts  
and Problem Solving  
Challenges

<https://intomath.org/free-math-worksheets-grade-6/>



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