

# Grade 5 Plan (Math)

## Week 1 - Number Sense and Numeration



Understanding Place Value - Numbers up to 1000 (Lesson + Note)

<https://intomath.org/numbers-up-to-1000>



Understanding Place Value - Numbers up to 1000 (Practice)

<https://intomath.org/numbers-up-to-1000>



Understanding Place Value - Numbers up to 100,000 (Lesson + Note)

<https://intomath.org/numbers-up-to-100-000>



Multiplication and Multiplication tables review and practice

<https://intomath.org/free-math-worksheets-grade-5>



Money operations and tax (dollars and cents) - Lesson, note, practice

<https://intomath.org/money/>

# Grade 5 Plan (Math)

## Week 2 - Number Sense and Numeration



Understanding Division  
and Long Division  
(Lesson + Note)

[https://intomath.org/  
division/](https://intomath.org/division/)



Understanding Division  
and Long Division  
(Practice)

[https://intomath.org/  
division/](https://intomath.org/division/)



Understanding  
Simple Fractions  
(Lesson + Note)

[https://intomath.org/  
simple-fractions/](https://intomath.org/simple-fractions/)



Understanding Simple  
Fractions (Practice)

[https://intomath.org/  
simple-fractions/](https://intomath.org/simple-fractions/)



Understanding Mixed  
Numbers (Lesson + Note  
+ Practice)

[https://intomath.org/  
mixed-numbers/](https://intomath.org/mixed-numbers/)

# Grade 5 Plan (Math)

## Week 3 - Number Sense and Numeration



Operations with natural numbers review and practice

<https://intomath.org/free-math-worksheets-grade-5/>



Understanding Decimals, Place Value (Lesson + Note)

<https://intomath.org/decimals/>



Understanding Decimals, Place Value (Practice)

<https://intomath.org/decimals/>



Understanding Time, Reading the Clock, Problem Solving Challenges

<https://intomath.org/free-math-worksheets-grade-5/>



Problem Solving Challenges Continued. Topics Review

<https://intomath.org/free-math-worksheets-grade-5/>