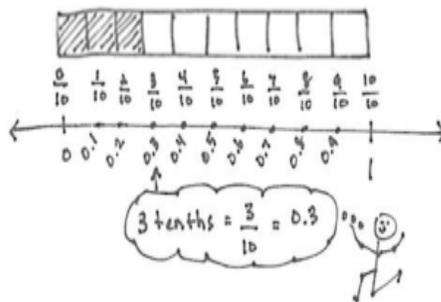


## Decimal Fractions

Students will explore decimal numbers and their relationship to decimal fractions ( $1/10$ ,  $1/100$ , etc.), learning to express a given quantity in both fraction and decimal forms. Students build on the work they did in Module 5, apply the same reasoning to decimal numbers, and the stage is set for work with decimal operations in Grade 5.



Number line and tape diagram models of decimal and fraction relationships

## New Terms in this Module:

**Decimal number** - number written using place value units that are powers of 10

**Decimal expanded form** - e.g.,  $(2 \times 10) + (4 \times 1) + (5 \times 0.1) + (9 \times 0.01) = 24.59$

**Decimal fraction** - a fraction with a denominator of 10, 100, 1,000, etc.

**Decimal point** - period used to separate the whole number part from the fractional part of a decimal number

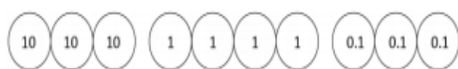
**Fraction expanded form** - e.g.,  $(2 \times 10) + (4 \times 1) + (5 \times 1/10) + (9 \times 1/100) = 24 \frac{59}{100}$

**Hundredth** - place value unit such that 100 hundredths equals 1 one

**Tenth** - place value unit such that 10 tenths equals 1 one

## Familiar Terms:

Expanded Form  
Fraction



Fraction Expanded Form

$$(3 \times 10) + (4 \times 1) + (3 \times \frac{1}{10}) = 34 \frac{3}{10}$$

Decimal Expanded Form

$$(3 \times 10) + (4 \times 1) + (3 \times 0.1) = 34.3$$

3 tens, 4 ones, and 3 tenths:  
Fraction Expanded Form and  
Decimal Expanded Form

## What Came Before this

**Module:** Students explored fraction equivalence, compared and represented fractions and mixed numbers, and added and subtracted fractions and mixed numbers.

## What Comes After this

**Module:** Students build their skills with measurement as they relate multiplication to the conversion of measurement units. They solve unit conversion problems using multiple strategies.

## + How you can help at home:

- Continue to practice and review multiplication and division math facts - this greatly supports work with fractions!
- In any decimal number, ask your student the value of each digit, e.g. the 4 in 5.4 is 4 tenths.

## Key Common Core Standards:

- Understand decimal notations for fractions, and compare decimal fractions**
  - Express a fraction with denominator 10 as an equivalent fraction with denominator 100
  - Use decimal notation for fractions with denominators 10 or 100
  - Compare two decimals to hundredths by reasoning about their size
- Solve problems involving measurement and conversion of measurements from a larger unit to a smaller unit**
  - Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals

Hundreds	Tens	Ones	.	Tenths	Hundredths
3	7	8		7	3

3 hundreds + 7 tens + 8 ones + 7 tenths + 3 hundredths

Place Value Chart with decimal numbers to the hundredths, showing how to decompose the number 378.73

Spotlight on Math Models:

Place Value Chart

You will often see this mathematical representation in *A Story of Units*.

*A Story of Units* has several key mathematical “models” that will be used throughout a student’s elementary years.

Students have seen place value charts since very early in *A Story of Units*. In Module 1 of Grade 4, we made extensive use of the place value chart to the millions, practicing our skills with large whole numbers. Now that we are working with fractions and decimal numbers, we focus in on the part of the place value chart (above) that supports this learning.

Students use the chart to model numbers, in the form of a provided template or a quick hand-drawn sketch as they work on a problem. In Module 6 we spend considerable time and effort learning to write decimal numbers in expanded form, and the place value chart works as an important organizing tool. The chart is a powerful reminder of what each digit in each place value represents. It will also be useful as students learn to compare and order decimal numbers.

#### Sample Problem from Module 6, Lesson 7:

Use the place value chart to answer the following questions. Express the value of the digit in unit form.

hundreds	tens	ones	.	tenths	hundredths
8	2	7		6	4

- The digit \_\_\_\_\_ is in the hundreds place. It has a value of \_\_\_\_\_.
- The digit \_\_\_\_\_ is in the tens place. It has a value of \_\_\_\_\_.
- The digit \_\_\_\_\_ is in the tenths place. It has a value of \_\_\_\_\_.
- The digit \_\_\_\_\_ is in the hundredths place. It has a value of \_\_\_\_\_.