

# WEEK AT A GLANCE

WEEK OF August 23-27

Monday

Review the basic structure of the place value chart (PVC), explore the value of a digit as it moves through the chart. Review and practice building and reading numbers. Practice creating a PVC at home.

Tuesday

Review PVC, discuss previously taught forms of a number and practice using a PVC as a visual support. Explore standard form, expanded form and representing with base ten blocks...composing and decomposing numbers to 9,999. Practice writing a number in multiple ways.

Wednesday

Continue practicing forms of a number using a PVC as a visual support. Compose (build) and decompose (take apart) numbers in various ways. Practice composing and decomposing numbers in more than 1 way.

Thursday

Introduce and practice using expanded notation as another way to represent a number. Compose and decompose numbers to 100,000. Practice expanded notation with larger numbers.

Friday

Identify numbers in standard form when represented in another way. Apply what we know about composing and decomposing numbers in word problems. Take Action: Find various ways numbers are represented in the real world and share them with our class.

# WEEK AT A GLANCE

WEEK OF August 30-Sept. 3

Monday

Application of knowledge with forms of numbers along with composing and decomposing numbers up to 100,000. The PVC is our strategy of choice and a great support tool for all students.

Tuesday

Review comparison symbols (greater than  $>$ , less than  $<$ , equal to  $=$ ). We will continue to use our PVC as a visual support to compare factual data, starting with two numbers and working our way to comparing three numbers.

Create cards with various numbers and practice using comparison symbols,

Wednesday

Continue using a PVC to support understanding when comparing in problem solving situations.

Find 3 real world numbers and compare using comparison symbols.

Thursday

Order numbers from least to greatest and greatest to least using factual data. PVC will help organize our numbers and support understanding.

Practice at home ordering 3 numbers using cards from Tuesday

Friday

Compare and order numbers in application and problem-solving situations. More practice with using the PVC to help organize our thinking.

# WEEK AT A GLANCE

WEEK OF September 6-10

Monday

Labor Day  
Staff & Student  
Holiday

Tuesday

Teacher Inservice  
Student Holiday

Wednesday

Day 1 Place Value Review using the PVC as our main strategy to organize numbers. A unit review including value and forms of numbers, composing and decomposing numbers, along with comparing and ordering 2 and 3 numbers up to 100,000.

Thursday

Day 2 Place Value Review using the PVC as our main strategy to organize numbers. A unit review including value and forms of numbers, composing and decomposing numbers, along with comparing and ordering 2 and 3 numbers up to 100,000.

Friday

Place value district common assessment will cover all topics taught within our place value unit..