

Topic: JS Unit 1 Addition and Subtraction with Understanding of Place Value

Days: 40

Subject(s): Math

Grade(s): 2nd

Key Learning: Students will have an understanding of base-ten notation.



Unit Essential Question(s): How does understanding place value help us to solve math problems?

<p>Concept: Relationships 2.NBT.1b, 2.NBT.3, 2.NBT.4, 2.NBT.1</p>	<p>Concept: Fluency 2.NOA.2</p>	<p>Concept: Comparing Numbers 2.NBT.4</p>
<p>Lesson Essential Question(s): What is a number? (A) What is place value? (A)</p>	<p>Lesson Essential Question(s): How can numbers be represented? (A) How can numbers be grouped? (A)</p>	<p>Lesson Essential Question(s): What are the symbols (<, >, =) for comparing numbers and what do they mean? (A) How do you use place value to compare numbers? (A) How do the symbols determine the value of 2 or more numbers? (A)</p>
<p>Vocabulary: Charts, Diagrams, Graphs, Difference, Series, Count, Sequence, Ordering, Rounding, Rounding, Locate, Estimate, Place Value, Ones, Tens, Hundreds, Thousands, Skip Counting, Number, Number line, Odd, Even, Pairing</p>	<p>Vocabulary: Addends, Sum, Quantities, Equal, Addition, Subtraction, Fact Family, Equation</p>	<p>Vocabulary: Greater than, Less than, Equal to, compare</p>

Additional Information:

Attached Document(s):

Vocab Report for Topic: JS Unit 1 Addition and Subtraction with Understanding of Place Value

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Concept: Relationships

- Charts -
- Diagrams -
- Graphs -
- Difference -
- Series -
- Count -
- Sequence -
- Ordering -
- Rounding -
- Rounding -
- Locate -
- Estimate -
- Place Value -
- Ones -
- Tens -
- Hundreds -
- Thousands -
- Skip Counting -
- Number -
- Number line -
- Odd -
- Even -
- Pairing -

Concept: Fluency

- Addends -
- Sum -
- Quantities -
- Equal -
- Addition -
- Subtraction -
- Fact Family -
- Equation -

Concept: Comparing Numbers

- Greater than -
- Less than -
- Equal to -
- compare -

