Unit: Adding things that are Alike: 2-digit Addition

Duration: 4 weeks

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Date 2/1What can be added?Place values with tensHundreds chart patterns | Date 2/2Strategy review with single digit addition – tie into Hundreds Chart for larger numbers | Date 2/3Mystery Clues: Hundreds charts & manipulatives (10 more, 20 less, has 5 tens and 2 ones, etc) | Date 2/4Picture addition problems and riddles | Date 2/5Mystery Clues Advanced |
| Date 2/8Concept check: place value of 2-digit numbers, adding multiples of tens to numbers | Date 2/9Adding with Hundreds board | Date 2/10Adding with Hundreds board and open number line; 2-digit plus 1-digit (Hundred chart where we “do” it, Number line is where we record it) | Date 2/11Adding with Hundreds board and number line; 2-digit plus 2-digit | Date 2/12Adding with Hundreds board and number line; 2-digit plus 2-digit |
| Date 2/15Base 10 Block Addition with Number Line and/or Hundreds Chart | Date 2/16Base 10 Block Addition  | Date 2/17Base 10 Block Addition Tally method | Date 2/18Tally method | Date 2/19Tally method; choose a method and record answers on paper |
| Date 2/22Choose a method and record answers on paper; Bonding to 100 and tie to money | Date 2/23Friendly numbers getting to 100 | Date 2/24Choose your favorite methods Explain role of place value (only same things can be added) | Date 2/25Choose your favorite methods Explain role of place value (only same things can be added) | Date 2/26Concept Check |