**Grade: 1 Unit: 3 Addition Strategies**

**Critical Area:**. Developing understanding of addition, subtraction, and strategies for addition and subtraction within 20.

**Standards Addressed: 1.OA.2, 1.OA.3, 1.OA.5, 1.OA.6, 1.OA.8**

**Focus Mathematical Practices:**

* MP.6 Attend to precision.
* MP.8 Look for and express regularity in repeated reasoning.

**To be completed on or about:**

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| --- | --- | --- |
| Prerequisites | Targets | Extensions |
|  | Understand and apply the Commutative Property of Addition:* for sums within 20
* for adding three numbers

Understand and apply the Associative Property of Addition :* to add 3 numbers
* for adding three numbers.
 |  |
|  | Use count on 1, 2, or 3 as a strategy to find sums within 20. |  |
|  | Use addition strategies:* doubles
* doubles plus 1
* doubles minus 1
* use doubles to create equivalent but easier sums

to solve addition facts with sums within 20 |  |
|  | Use a ten-frame to add 10 and an addend less than 10. |  |
|  | Use make a ten as a strategy to add sums within 20:* with a ten frame
* with numbers to show by decomposition of a number
 |  |
|  | Solve adding to and putting together situations using the strategy of drawing a picture. |  |