## New York StateNext Generation MathematicsLearning Standards

This document is intended to help educators identify the key changes that have occurred to the contenfortanidagrade level/course and assist with designing curriculum and lessons aligned to the NYSNext Generation Mathematics arring StandardsThis document does not contain the comprehensive list of learning standards for the grade level/course. The complete disds for the grade level/course can be found at NYS Next Generation Mathematics Learning Standards

## Grade2 Snapshot

StandardsNew to Grade2

No new standards

Standards Movedfrom Grade2

No standards moved.

## Highlights/Instructional Considerations

NY-2.OA.1b Students are developing an understanding of solvingstap word problems using addition and subtraction within 100. Understanding requires a student to sufficient knowledge of a mathematical concept in order to explain or apply it.

NY-2.OA.2a Students, with the use of mental strategies, should be fluent with adslittora/ction within 20.Fluency involves a mixture of just knowing some answers, knowing some answers from patterns, and knowing some answers from the use of standbies and of the K2 grade span, students have sufficient experience with these strategies to know from memory all singledigit sums(NY-2.OA.2b).

NY-2.NBT.1 Understand that the digits of a three digits of a three

NY-2.NBT.5 Students, with the use of strategies based on place value, properties of operation, an/or the relationship betweend addition addition, need to be fluent with addition/subtraction with 100. Fluency involves a mixture of just knowing some answers, knowing some answers from patterns, and knowing some answers from the use of strategiesStudents can choose any strategy.

NY-2.NBT.7a Students are utilizing concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction to add/subtract within 1000. Fluency is not an expectation until grate 33NBT.2).

NY-2.MD.1 Measure the length of an object to the nearest whole by selecting and using appropriate tools such as rulers, yaed sticks and measuring tapes.

NY-2.MD.2 Students are measuring objects twice, using different length units for each of the two measurements and then describing more as urements relate to the size of the unit chosen.

NY-2.MD.7 Students developing and understanding nguage associated with telling time; such as quarter to, quarter as that past half past has standard extends work doine grade 1 with standard NY.MD.3a and the moso' clock and half past (hour and half our).

NY-2.MD.8a and bStudents will be counting a mixed collection coins whose sum is less than or equal to one dollar, and solving real world and mathematical problems within one dollar involving quarters, dimes, nickels, and pennies using the cent (¢) sign appropriately. Since students are readed to the dollar symbol are not an expectation at this grade level (expectation at grad/44/(D.2)).

NY-2.G.1 Standard was rewritten. Students are classifying two immensional figures as polygons or report yours. Students will start classifying polygons based on number of sides and vertices in grade 3, standard was reading of the start classifying two immensional figures as polygons or report yours.