

Summary of Updates to Explanations and Examples (2010 Mathematics Standards)

Kindergarten

K.OA.2: Revised explanations and examples of problem types to align more closely with Progressions for the Common Core State Standards (CCSS)

- Addition of Table 1 (Problem Types) in grade level document - pg. 18

First Grade

1.OA.1: Revised explanations and examples of problem types to align more closely with Progressions for the Common Core State Standards (CCSS)

Second Grade

2.OA.1: Revised explanations and examples of problem types to align more closely with Progressions for the Common Core State Standards (CCSS)

2.OA.3: Eliminated an explanation/example for expressing an even number as a sum of two equal addends

Fifth Grade

5.OA.1: Revised example using grouping symbols in equations to make the equations true (changed addition sign to subtraction sign)

5.NBT.4: Revised explanation/example on rounding decimals

5.NF.2: Eliminated bar diagram explanation/example

5.NF.4: Rearranged order of examples

5.G.1: Revised examples to include only 1st quadrant coordinates

Sixth Grade

6.NS.1: Revised fraction visual

6.MP.7: Corrected equation in explanation

Seventh Grade

7.MP.7: Corrected equation in explanation