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use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers for example recognize an incorrect result $2\ 5\ 1\ 2\ 3\ 7$ by observing that $3\ 7\ 1\ 2$ add and subtract fractions with unlike denominators including mixed 4

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solve one step word problems involving division of whole numbers leading to answers in the form of fractions and mixed numbers with denominators of $2\ 3\ 4\ 5\ 6\ 8\ 10$ and 12 using area length and set models or equations

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first grade teachers will give students exposure to the content in these lessons through daily math activities

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use square root and cube root symbols to represent solutions to equations of the form x2 p and x3 p where p is a positive rational number evaluate square roots of small perfect squares and cube roots of small perfect cubes know that 2 is irrational

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this resource provides a process for adjusting a curriculum s scope and sequence as well as a sample adjusted pacing guide for tier 1 instruction based on unfinished learning due to covid 19 it reflects a prioritization of current year content as well as bridges to learning for grade level content from the prior year in order to mitigate

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