






Fourth grade math

Number sense


★  **A.3** Place value names


Addition


★  **B.2** Add numbers up to millions: word problems

★  **B.7** Choose numbers with a particular sum


Subtraction


★  **C.5** Choose numbers with a particular difference


★  **C.6** Estimate differences


★  **C.7** Estimate differences: word problems


Multiplication


★  **D.4** Identify factors


★  **D.12** Estimate products - multiply by 1-digit numbers

★  **D.14** Estimate products: word problems


★  **D.18** Multiply a 2-digit number by a 2-digit number


★  **D.21** Multiply a 2-digit number by a larger number: complete the missing steps


★  **D.22** Multiply a 2-digit number by a larger number


★  **D.27** Multiply three or more numbers: word problems

Division


★  **E.14** Divide numbers ending in zeroes by 1-digit numbers

★  **E.19** Divide numbers ending in zeroes by multi-digit numbers: word problems


★  **E.21** Divide by 2-digit numbers


★  **E.24** Divide larger numbers by 2-digit numbers: word problems

Mixed operations


★  **F.3** Estimate sums, differences, products, and quotients: word problems


Coordinate plane


★  **I.3** Follow directions on a coordinate plane

★  **I.4** Coordinate planes as maps


Money


★  **M.6** Making change

★  **M.7** Price lists with addition and subtraction

★  **M.8** Price lists with multiplication

Fraction equivalence and ordering

★  **P.8** Fractions with denominators of 10, 100, and 1000

★  **P.9** Patterns of equivalent fractions