

TABLE OF CONTENTS

WHOLE NUMBERS

1	BASIC CONCEPTS	Writing whole numbers from word descriptions
2	ADDITION	Two 2-digit numbers; Regrouping
3	ADDITION	Two 3-digit numbers; Regrouping
4	ADDITION	2 and 3-digit numbers; Regrouping
5	SUBTRACTION	3-digit minuend; 1, 2, or 3-digit subtrahend; Regrouping 10's to 1's
6	SUBTRACTION	3-digit minuend; 2 or 3-digit subtrahend; Regrouping (some internal zeros)
7	SUBTRACTION	4-digit minuends and 4-digit subtrahends; Regrouping 10's to 1's and 1000's to 100's 3-digit minuend and 3-digit subtrahend; Regrouping 100's to 10's to 1's (some internal zeros)
8	MULTIPLICATION	2, 3, or 4-digit multiplicand and 1-digit multiplier; Regrouping
9	MULTIPLICATION	2-digit multiplicand and 2-digit multiplier; Regrouping
10	MULTIPLICATION	3 or 4-digit multiplicand and 2 or 3-digit multiplier; Regrouping (some internal zeros)
11	DIVISION	1-digit divisor and 2 or 3-digit dividend; Zero remainder
12	DIVISION	1-digit divisor and 3 or 4-digit dividend; Number formed by first two digits a multiple of divisor; Non-zero remainder
13	DIVISION	3 or 4-digit dividend; 1 or 2-digit divisor; Quotient ends in zero; Zero and non-zero remainders
14	DIVISION	4 or 5-digit dividend; 2-digit divisor; Zero and non-zero remainders
15	APPLICATIONS	Problems involving operations with whole numbers

DECIMALS

16	ADDITION	2 Decimals; Regrouping once
17	ADDITION	3 or 4 Decimals; Regrouping once
18	SUBTRACTION	2 Decimals, both less than 1; No regrouping 2 Decimals, both greater than 1; No regrouping
19	SUBTRACTION	2 Decimals, both less than 1; Regrouping 2 Decimals, both greater than 1; Regrouping
20	SUBTRACTION	Whole number minus decimal; Decimal minus whole number; Vertical two decimals with unequal number of decimal places; Horizontal two decimals with unequal number of decimal places
21	MULTIPLICATION	Whole number and decimal in tenths; Some regrouping
22	MULTIPLICATION	Whole number and decimal in tenths, hundredths, or thousandths; Regrouping
23	MULTIPLICATION	Two decimals, in tenths, hundredths, or thousandths; Regrouping

24	DIVISION	1-digit whole number divisor; Decimal dividend; Zero remainder; Some require annexed zeros
25	DIVISION	1-digit whole number divisor; Decimal dividend; Quotient with one or more zeros after decimal point; Zero remainder
26	DIVISION	Decimal divisor (one non-zero digit); Decimal dividend; Zero remainder; Some require annexed zeros; Some quotients have one or more zeros after decimal point
27	APPLICATIONS	Problems involving addition and subtraction with decimals
28	APPLICATIONS	Problems involving multiplication and division with decimals

FRACTIONS

29	ADDITION	Two fractions; Like denominators; Some simplifying
30	ADDITION	Two mixed numbers; Mixed number and fraction; Like denominators; Regrouping; Some simplifying
31	ADDITION	Two fractions; Unlike denominators; Simplifying
32	SUBTRACTION	Two fractions; Like denominators; Some simplifying
33	SUBTRACTION	Two mixed numbers; Mixed number and fraction; Like Denominators; Regrouping; Simplifying
34	SUBTRACTION	Two fractions; Unlike denominators; Simplifying
35	MULTIPLICATION	Two fractions, no simplifying; Two fractions, one-step simplifying
36	MULTIPLICATION	Fraction and whole number; Mixed number and whole number; One-step simplifying
37	MULTIPLICATION	Mixed number and fraction; Two mixed numbers; Simplifying
38	DIVISION	Fraction \div fraction; Whole number \div fraction; Some simplifying
39	DIVISION	Mixed number \div fraction; Whole number \div mixed number; Fraction \div mixed number; Simplifying; Mixed number \div whole number; Some simplifying
40	DIVISION	Mixed number \div mixed number; Simplifying
41	APPLICATIONS	Problems involving operations with fractions

PERCENTAGES

42	MEANING OF PERCENTAGES	Decimals to percentages and percentages to decimals
43	MEANING OF PERCENTAGES	Fractions to percentages and percentages to fractions
44	CASE I	Percentage of a number
45	CASE II	To find what percentage one number is of another
46	CASE III	To find a number when a percentage of it is known
47	APPLICATIONS	Problems involving percentage
48	APPLICATIONS	Problems involving percentage