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## 5th grade math word problems worksheets cbse

In 4th grade worksheets on word problems on addition and subtraction, all grades students can practice the questions on word problems based on addition and subtraction. This practice sheet on addition and subtraction can be practiced by students to get more ideas to solve the worksheet about word problems on addition and subtraction.

1. What is the sum of 40711 and 73412 and the difference of 82731 and 3712872. Find the number that is (i) 53172 more than 64278 (ii) 53172 less than 64278 (iii) 1872 more than 23265 (iv) 1872 less than 23265

3. Find the number exceeding (i) 17319 by 1279 and (ii) 23735 by 2035.

4. (i) Which number should be added to 25483 to get the sum of 65785? (ii) Which number should be subtracted from 52847 to get 2248975. How much less is 63512 than 9429176. Which is bigger, 42929 or 91429 and how much? 7. (i) Find the difference between the two totals, 14581 + 18541 and 23427 + 23243. (ii) Find the sum of the two differences, 32309 – 23903 and 41724 – 31527.

8. A dairy produces 25,545 litres of milk every day. It delivers 15,625 litres of milk to a milk disposal and the rest to the market. How much milk is delivered to the market? 9. The sum of two numbers is 94506. One of the numbers is 49605. Find the second number.

10. The sum of two numbers is 45,000. One of the numbers is 22500. Find the second number. What part of the sum is the given number? 11. There are 63,675 bags of wheat and rice together in the grain stock. Wheat bags count as 34,768. Find the number of rice bags.

12. There are 35,278 students in Class III, 32,184 students in Class IV and 25,375 students in Class V in the schools of a city. Find the total number of students studying in classes III, IV and V. Among these students are 60,324 girls. Find the number of students who are boys.

13. One person had \$197,865. He gave \$50,753 to his wife and \$75,928 to his son. The rest of the money he gave to his daughter. How much did the daughter have? 14. What should be added to the sum of 346568 and 234263 to get the sum of 800000? 15. Sam had \$52,490. He bought a cow for \$15,870 and a buffalo for \$25,785. How much money is there with him now? 16. For the following, replace the stars (\*) with the correct numbers. If students have any questions regarding the questions in the worksheet about word problems on addition and subtraction please fill up the below comment box so we can help you. However, proposals for further improvements, from all sides, would be greatly appreciated.

- Four fundamental operations - Worksheet
- Worksheet on Addition
- Worksheet on Problems in Word on Addition
- Subtraction worksheet
- Spreadsheet on Mixed Add-on and Subtraction
- Spreadsheet on Addition and Subtraction Issues
- Worksheet by Adding or subtracting
- Worksheets on Addition and Subtraction
- Spreadsheets estimate totals and differences
- Worksheet on Multiplication
- Worksheet on multiplication of a number with a 2-Digit number
- Worksheet when multiplying a number
- Worksheet at Multiplication of a number of numbers
- Worksheet at of a number with a 3-Number number
- 3-Number number on Estimate Products
- Worksheet on Word Problem at Multiplication
- Worksheet on Division
- Worksheet on Division Facts
- Spreadsheet on Estimate Quota
- Worksheet at Divide Numbers
- Worksheet on Division by Double Digits
- Worksheet on Word Problem on Division
- Worksheet on Four Fundamental Operations
- On Worksheet on System for Numbers
- 4th Grade Math Activities
- 4th Grade Math Worksheet from Worksheet on Word Problem on Addition and Subtraction to SITE Didn't Find What You Were Looking For? Or want to know more information about Math Only Math. Use this Google search to find what you need. You are here: Home → Spreadsheet → Grade 5

This is an extensive collection of free printable math worksheets for Grade 5, organized by subjects such as addition, subtraction, algebraic thinking, location value, multiplication, division, prime factorization, decimals, fractions, measurement, coordinate grid, and geometry. They are randomly generated, printable from your browser, and include the answer key. The spreadsheets support all fifth grade math programs, but go particularly well with IXL's 5th grade math curriculum, and their brand new lessons at the bottom of the page. The worksheets are generated randomly each time you click the links below. You can also get a new, different just by updating the page in your browser (press F5). You can print them directly from your browser window, but first check what it looks like in Preview. If the worksheet doesn't fit the page, adjust the margins, header, and footer in the Page Setup settings in your browser. Another option is to adjust the scale to 95% or 90% in the preview. Some browsers and printers have Print to fit options, which will automatically scale the worksheet to fit the printable area. All worksheets come with a response key that is placed on the 2nd page of the file.

**Algebra A** good book about problem solving with very different word problems and strategies for solving problems. Contains chapters on: Sequences, Problem Solving, Money, Percents, Algebraic Thinking, Negative Numbers, Logic, Key Figures, Probability, Measurements, Fractions, Division. Each chapter's questions are divided into four levels: easy, somewhat challenging, challenging and very challenging. Addition and subtraction in columns (numbers below each other) Place Value and Rounding Skip-count Skip-count 20,000, starting at 550,000 Skip with 50,000, starting at 120,000 Skip with 100,000, starting at 1,350,000 Skip with 100,000, starting at 628,000 Skip with 300,000, from 4,250,000 Skip-count with 500,000 , starting at 750,000 Rounding round to the nearest ten, within 0-10,000 Rounding problems 1 - round to the nearest ten, hundred, or thousand Mixed rounding problem 2 - round to ten nearest, hundred, thousand, ten thousand Mixed rounding problem 3 - as above but rounding to to underlined figure Mixed rounding problem 4 - round to the underlined figure, up to rounding to the nearest million Multiplication Mental Multiplication Long multiplication (in columns) Division Mental division Long division 1-digit divisor, 4-digit payout, no quarter 1-digit divisor, 4-digit payout, none remaining — (divisor is slightly double digit) 2-digit divisor, 4-digit payout, with residual – (divisor is slightly double digit) Multiplication equations (missing factor; solve by long division) Division ephrates (missing payouts or dividas; solve by long multiplication or long division) The following four worksheet types are beyond the Common Core standards for the fifth class. Like fractions/fractional parts Unlike fractions/fractional parts Add or subtract unlike fractions - denominators 2, 3, 4, 5, 6, 8, and 10 Add or sub unlike fractions - denominators 2-12 Challenge: add or subtract unlike fractions - denominators 2-25 Challenge: add or subtract 3 unlike fractions - denominators 2, 3, 4, 5, 6, 8, and 10 Add or subtract mixed numbers - denominators 2-12 Add or subtract mixed numbers - denominators 2-25 Add or subtract a mixed number and a whole fraction or a whole number - denominators 2-12 Add or subtract a mixed number and a whole number - denominators 2-25 Fraction allotcation division The following types worksheet are beyond the Common Core standards. Convert fractions to mixed numbers and reverse Equivalent Fractions and Simplify fractions in the worksheets below do not give the answer key the fractions in simplified form. For example, 0.24 is given as 24/100, not as 6/25. If you prefer, you can ask the student to simplify. Decimal Addition Mental Mathematics 0 to 1 decimal digits 0 to 2 decimal digits Column-addition Decimal Subtraction Mental mathematics 0 to 1 decimal digits 0 to 2 decimal digits Challenges: mental mathematics Column subtraction Challenges: algebraic thinking Decimal Multiplication Mental mathematics Multiply one whole number and one decimal - easy (one decimal digit) Multiply an entire number and one decimal place - harder (one decimal digit) Multiply an entire number and one decimal - missing factor (one decimal digit) Multiply an entire number and a decimal (1-2 decimal number) Multiply an entire number and one decimal place - missing factor (1-2 decimal digits) Multiply an entire number and a decimal place (1-3 decimal numbers) Multiply an entire number and a decimal place - missing factor (1-3 decimal digits) Multiply decimal places by decimal places Multiply decimal places to decimal places - missing factor Multiply decimal places with decimal places or whole number (mixed practice) Multiply decimal places to decimal places or whole number - missing factor (mixed practice) Multiply by 10 or 100 (1-2 decimal numbers) Multiply by 10, 100, or 1000 (1-2 decimal digits) Multiply by 10, 100 or 1000 - missing factor (1-2 decimal numbers) Multiply by 10 or 100 (1-3 decimal digits) Multiply by 10, 100, 1000, or 10000 (1-3 decimal digits) Multiply decimal places by 10, 100 or 1000 - missing factor (1-3 decimal number) Multiply in columns Decimal Division Mental math Long division Measuring units Customary system Convert between inches & feet - easier Convert between inches & feet - Convert harder between inches, feet and yards - easier Convert between inches , feet and yards - Convert inches harder between inches , feet and turns with decimals - use a calculator Convert between miles, turns and feet 1 - use a calculator Convert between miles, turns and foot 2 - use a calculator Convert between ounces & pounds - easier Convert between ounces & pounds - harder Convert between tons & pounds - easier convert between tons, pounds and ounces with decimals - use a Convert calculator between cups, pints and quart convert between cups , pints, quart, and liter Convert between ounces, cups and liters All common units except miles - mixed practice All common units except miles - mixed practice - a challenge Convert between different common units with decimal places - use a calculator Metric system Convert between mm, cm and m - with decimals Convert between mm, cm, m and km - with decimal places Convert between ml & l and g & kg - with decimals All metric units mentioned above - mixed practice - with decimals system : convert between units of length (mm, cm, dm, m, dam, hm, km) Metric system: convert between units by weight (mg, cg, g, g, day, hg, kg) Metric system: convert between volume units (ml, cl, dl, L, valley, hl, kl) Metric system: convert between units of length, weight, and volume Coordinate Geometry grid If you wish to have more control on the number of problems or character size or of space , or range of numbers, just click on these links to use the spreadsheet generators yourself: yourself.

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