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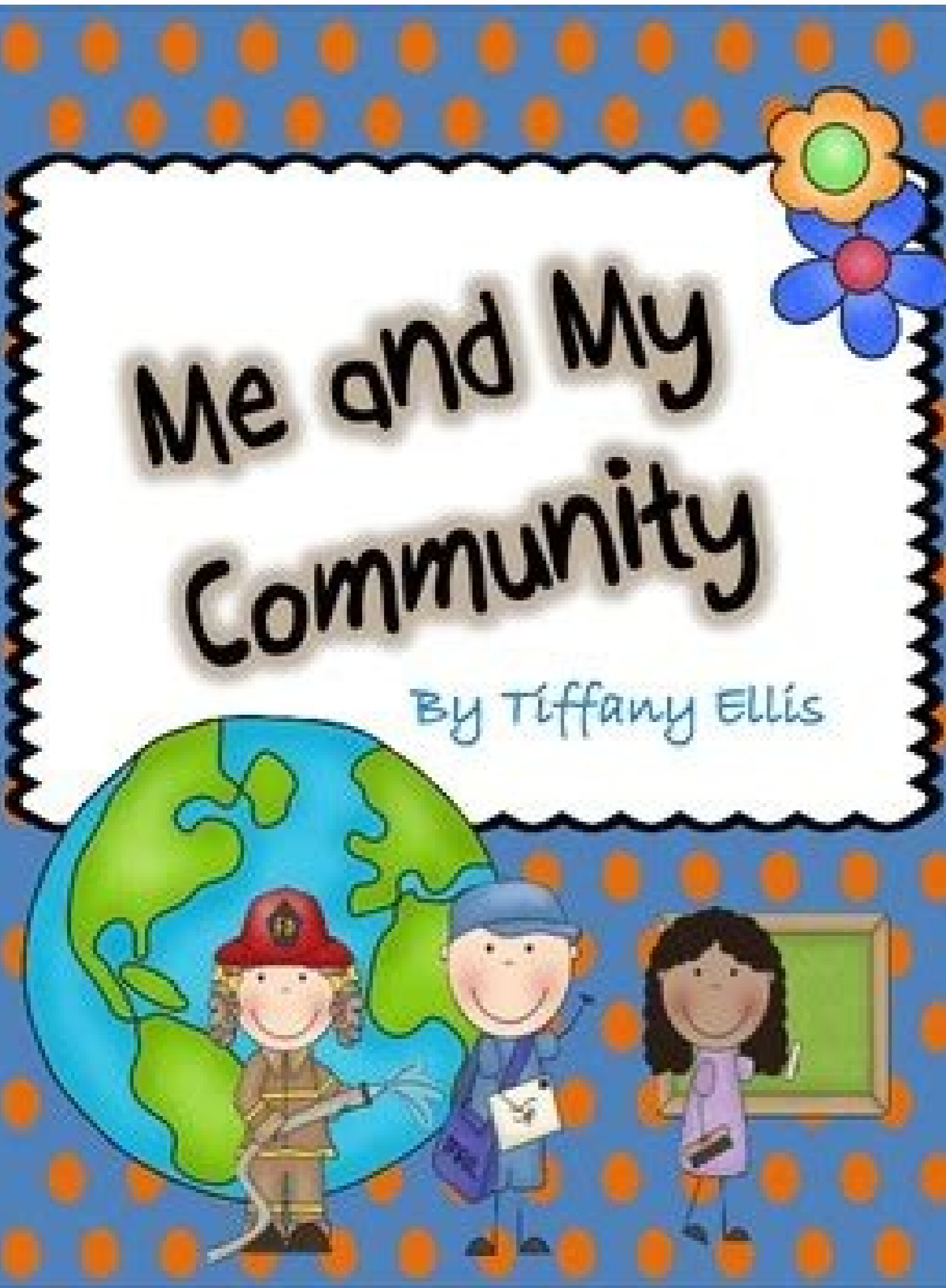
Subject-verb agreement

1. A singular subject takes a singular verb (*The cat drinks milk*).
2. A plural subject takes a plural verb (*They drive very fast*).
3. A compound subject connected by and takes a plural verb (*Mom and Dad play cards*).
4. A compound subject connected by either/or or neither/nor, the verb agrees with the subject closer to it (*Either my sister or my brother takes me to the stadium*/*Neither my family nor my friends are supporting me*).
5. A singular indefinite pronoun as the subject always takes a singular verb. (anybody, anyone, everybody, everyone, no one, somebody, someone, something) (*Everybody loves Saturday nights*).

Write the correct present tense form of the verb on the line.

1. Everyone in this class _____ wearing jeans. (be)
2. Many students _____ for five or six years. (study)
3. Factories _____ economically these years. (suffer)
4. Somebody _____ do something about it. (have to)
5. Either you or I _____ to do it. (need)
6. Everyone _____ time off. (enjoy)
7. Neither the man nor the woman _____ older than 60. (be)
8. Today I _____ going to make a speech. (be)
9. Either my dad or mom _____ us to the game. (take)
10. Peter _____ in his room. (study)
11. The teacher _____ her bike to school every day. (ride)
12. Neither the student nor the parent _____ present. (be)
13. Neither the teacher nor the students _____ it is a good idea. (think)
14. Someone _____ to wear sandals in early spring. (prefer)
15. Everybody _____ a right to a good life. (have)
16. Neither cats nor dogs _____ allowed at the exhibition. (be)
17. The iPhone _____ a great invention. (be)
18. Neither Denmark nor Germany _____ the European championship. (win)

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Student Name: _____

Score: _____

Simplify the Radicals

$$2\sqrt{3} + 2\sqrt{3} - 3\sqrt{3} = \underline{\hspace{2cm}}$$

$$7\sqrt{2} + 5\sqrt{2} - 6\sqrt{2} = \underline{\hspace{2cm}}$$

$$8\sqrt{17} - \sqrt{17} + 6\sqrt{17} = \underline{\hspace{2cm}}$$

$$11\sqrt{3} - 2\sqrt{11} + 5\sqrt{11} = \underline{\hspace{2cm}}$$

$$5\sqrt{5} + 4\sqrt{5} - 3\sqrt{5} = \underline{\hspace{2cm}}$$

$$8\sqrt{2} + 4\sqrt{2} - 3\sqrt{2} = \underline{\hspace{2cm}}$$

$$9\sqrt{11} - 8\sqrt{11} + \sqrt{11} = \underline{\hspace{2cm}}$$

$$5\sqrt{3} - 5\sqrt{3} + 4\sqrt{2} = \underline{\hspace{2cm}}$$

$$6\sqrt{5} - 2\sqrt{3} + 2\sqrt{5} = \underline{\hspace{2cm}}$$

A. Read the questions and choose the best answer.

1. What special day is it in the story?
A. Valentine's Day B. Dudley's birthday C. Christmas
2. Where did the Dursleys go together?
A. zoo B. park C. beach
3. Who is Piers Polkiss?
A. Harry's Uncle B. the school principal C. Dudley's friend
4. What was the smelly thing in the kitchen sink?
A. an old pair of shoes B. a rotten egg C. Harry's uniform
5. Where does Harry live?
A. Turner B. Liverpool C. Stratford
6. What flew down the chimney?
A. smoke B. letters C. owls
7. Where did the Dursleys go to hide?
A. a shack on a rock B. a castle on a hill C. a home in a cave

B. Answer the following questions with a complete sentence.

1. Where does Harry sleep? _____
2. Why does Harry avoid Dudley as much as possible? _____
3. How did the boa constrictor get out of its tank? _____
4. Why wouldn't Harry and Dudley be attending school together? _____
5. Why was Harry surprised when he went to get the mail? _____

Name _____

Estimate. Then find the sum.
2. Estimate: 90,000 3. Estimate: _____ 4. Estimate: _____

$\begin{array}{r} 72,931 \\ + 18,563 \\ \hline 91,494 \end{array}$	$\begin{array}{r} 432,068 \\ + 239,576 \\ \hline \end{array}$	$\begin{array}{r} 64,505 \\ + 38,972 \\ \hline \end{array}$
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On Your Own.....

Estimate. Then find the sum.
5. Estimate: _____ 6. Estimate: _____ 7. Estimate: _____

$\begin{array}{r} 839,136 \\ + 120,193 \\ \hline \end{array}$	$\begin{array}{r} 186,231 \\ + 88,941 \\ \hline \end{array}$	$\begin{array}{r} 744,201 \\ + 168,900 \\ \hline \end{array}$
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8. Estimate: _____ 9. Estimate: _____ 10. Estimate: _____

$\begin{array}{r} 374,096 \\ + 187,543 \\ \hline \end{array}$	$\begin{array}{r} 100,738 \\ + 19,553 \\ \hline \end{array}$	$\begin{array}{r} 512,335 \\ + 297,866 \\ \hline \end{array}$
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NOTE: Algebra Find the missing number and name the property you used to find it. Write Commutative or Associative.

11. $4,580 + 5,008 + 2,351 = 4,580 + (\underline{\hspace{2cm}} + 2,351)$

12. $7,801 + \underline{\hspace{2cm}} = 4,890 + 7,801$

13. $2,592 + 3,385 = 3,385 + \underline{\hspace{2cm}}$

Remember

Commutative Property
 $\underline{4} + 5 = 5 + 4$
Associative Property
 $4 + (7 + 3) = (4 + 7) + 3$

Chapter 1 • Lesson 6 29

= ft en.) Convert full miles and feet or patios convert between ounces and pounds (for example, lb oz) convert between mugs, pints, gallon quarters and gallons all the usual units mentioned above - fractions of Mixed Practice. Fractioning fractions Fractions at mixed numbers or vv.com Fractions Equivalent Fractions Equivalent Fractions Decimal Addition DECIMAL SUBTRACTION If you want to have more control over the options, such as the number of problems or the source size or the problem of the problems , simply click on these links. To use the worksheet generators yourself: You are here: Home à € Grade 5 work sheets This is a full collection of free printable mathematics worksheets for the Grade 5, organized by topics such as addition, subtraction, algebraic thought, place value, multiplication, division, factor factor, decimals, fractions, medicine, coordinate grid and geometry. A good book about the resolution of problems with problems and strategies of very varied words on how to solve problems. For example, 0.24 is provided as 24/100, not as 6/25. It converts fractions into mixed numbers and vice versa equivalent fractions and simplifies fractions in the worksheets below, the response key does not give fractions simplified. The worksheets support any fourth-degree mathematical program, but go especially well with the 4th-grade IXL mathematical curriculum, and its new lessons at the bottom of the page. You are here: Home à € Grade 4 Work Sheets This is a full collection of free printable math worksheets for grade 4, organized by topics such as addition, subtraction, Mental mathematics, the value of place, multiplication, the Long division, factors, medicine, fractions and decimals. The questions from each chapter are divided into four levels: easy, somewhat challenging, challenging and very challenging. The sum and subtraction in columns (numbers come together between SA), the place value and the cobblestone jump count by From the 550,000 jumping count by 50,000, from 120,000 jumping count per 100,000, from 1,350,000 skip-count per 100,000, from 628,000 skip-count by 300,000, from 4,250,000 skip-count by 500,000, starting at 750,000 round at ten nearly ten, within 0-10,000 Round to hundreds closest, within 0-1,000,000 around the most close-up, within 0-1,000,000 rounding problems Mixed 1 - Round at ten, one hundred or thousands of mixed rounding problems 2 - round at ten, one hundred thousand, thousand or ten thousand mixed rounding problems 3, to the extent in the previous one, but rounding on problems Mixed rounding of digits underlined in the underlined dogette, to the rounding of mental multiplication multiplication more close (in division of division Mental division Division Long division division, dividend of 4 digits, divisor of 4 digits, dividend of 2 digits, divisor of 4 digits, divisor of 4 digits of 2 digits, R, dividend of 4 digits, no rest à € à, "the divisor is a number of two digits) divisor of 2 digits, dividend of 4 digits, with rest" (the divisor is a number of two digits) multiplication equations (Safety factor; resolve for long division) Equations of the division (Dividend missing or divisor; resolve by long multiplication or long division) The following four types of worksheets are beyond the standards Bas Common physical for the fifth grade. Mental Addition Add 3-digit numbers, 2 Addids Add 3-digit numbers, 3 Addids Add 3-digit numbers, 4 Addids Add 3-digit numbers, 5 Addids Add 4-digit numbers, 2 Addids Add 4-digit numbers, 3 Addids Add 4-digit numbers, 4 Addids Add Numbers 5 and 6 Digits, 2 Addids Numbers of 5 and 6 Digits, 3 Addids Add Numbers of 5 and 6 Digits, 4 Addids build a four-dimer of the parties (printing in the landscape) Find the value of the lack of a number of 4 digits (Impress in Build a number of 5 pieces of the pieces (print on the horizontal) Find the value of the missing place of a 5-digit number. Build a 6-digit number number. Find the place value that is missing from a number of 6 digits around ten more close, within 1,000 around the novelous hundreds, within 10,000 round to the nearest ones, within 10,000 round At ten thousand more close, within 1,000,000 mixed rounding problems 1 - round at 10 or 100 mixed rounding problems 2 - round at 10 or more close, 100 or 1000 mixed rounding problems 3 - as He mentioned earlier, but rounding to the rounding problems mixed with underlined digits 4 - round at 10, 100, 1000, 1000, or 10,000 more close within 1,000,000 mixed rounding problems 5 - Round at any place value within 1,000,000 of these are completely optional, since the Roman numbers are not included in the common basic standards. Includes chapters on: à €

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