

Table of Contents

What's Inside?	4
How to Use	5

Language Arts

Language and Conventions

Topic sentences	6
Paragraph details	8
Singular and plural nouns	10
Plural and possessive nouns	12
Subject-verb agreement	14
Parts of speech	16
Identifying prepositional phrases	18
Adding details to sentences	20
Compound sentences	22
Correcting run-on sentences	24
Correcting rambling sentences	26
Capitalization	28
Commas	30
Quotation marks	32
Direct and indirect quotations	34
Apostrophes	36
Editing capitalization and punctuation	38

Word Analysis

Prefixes and suffixes	40
Synonyms	42
Antonyms	44

Multiple-meaning words	46
Similes and metaphors	48
Idioms	50

Reading Comprehension

Fact and opinion	52
Cause and effect	54
Compare and contrast	56
Identifying the main idea	58
Distinguishing main idea from supporting details	60
Reading comprehension	62
Drawing conclusions	64
Using inference skills	66
Summarizing	68
Reading for information	70
Interpreting and responding to information	72

Research and Inquiry

Using guide words	74
Finding the meaning of a word	76
Choosing the best print resource	78

Math

Number and Operations

Place value to hundred thousands	80
Place value to millions.....	82
Multiplying by one-digit numbers	84
Multiplying by one- and two-digit numbers.....	85
Dividing by one-digit numbers	86
Place value to hundredths	88
Place value to thousandths	89
Fractions: parts of a whole.....	90
Equivalent fractions.....	92
Comparing and ordering decimals	94
Adding and subtracting like fractions.....	96
Adding and subtracting unlike fractions.....	98
Greatest common factor	100
Adding and subtracting mixed numbers.....	102
Renaming mixed numbers.....	104
Problem solving: working backward	106
Problem solving: guess and check.....	108
Problem solving: making a table	110

Measurement

Length.....	112
Perimeter and area	114

Capacity	116
Measurement review	118
Elapsed time.....	120

Geometry

Plane figures	122
Line and point symmetry	124
Parallel and perpendicular lines.....	126
Classifying angles	128
Faces, edges, and vertices	130
Translations, reflections, and rotations.....	132

Data Analysis and Probability

Tree diagram	134
Mean, median, mode, and range	136
Bar graph.....	138
Line graphs	140

Algebra

Number patterns	142
Algebraic expressions.....	144
Function tables	146

Answer Keys	148
-------------------	-----

Punctuation Repair

Use the editing marks below to correct the letter.

C
Capitalize this letter.



○ ? !
Insert this end punctuation.

Dear tim,

how are you I am finally all settled in at our new house. it is smaller than our old one, but at least it has a pool

i am getting used to my new school. My teacher's name is Ms. sherry berry, and she is very nice. There are 22 other kids in my class I have two new friends their names are Beau Monroe and Jan Haversham. We are in dogsledding class together.

We have some class pets. We have two fish, some crickets, a baby porcupine, and a ten-foot-long python. It was hard to concentrate at first with Pal slithering around on the floor He's pretty friendly though, so I hardly notice him now. I just try not to drop my pencil


That's about all the news I have for now. My speed-typing club meets every Thursday, so I'll type you again soon. Tell everyone hello and write soon.


Your friend,
Will McGill




Punctuation Repair

Use the editing marks below to correct the letter.


Capitalize this
letter.


Insert this end
punctuation.


Insert a
comma here.

Dear tim

how are you I am finally all settled in at our new house. it is smaller than our old one but at least it has a pool

i am getting used to my new school. My teacher's name is Ms. sherry berry and she is very nice. There are 22 other kids in my class I have two new friends their names are Beau Monroe and Jan Haversham. We are in dogsledding class together.

We have some class pets. We have two fish some crickets a baby porcupine and a ten-foot-long python. It was hard to concentrate at first with Pal slithering around on the floor He's pretty friendly though so I hardly notice him now. I just try not to drop my pencil

That's about all the news I have for now. My speed-typing club meets every Thursday, so I'll type you again soon. Tell everyone hello and write soon.

Your friend

Will McGill

Slogan Selection

Andrew needs a new slogan to promote his product—the widget. Decide if the place value listed for the underlined number is correct or incorrect. Then color the corresponding box.



Number	Place Value	Correct	Incorrect
1. 54, <u>6</u> 02	hundreds	L	W
2. <u>4</u> 98,542	millions	I	M
3. <u>1</u> ,438,726	millions	Y	D
4. 2, <u>1</u> 20	tens	P	G
5. <u>4</u> 0,903,000	millions	E	P
6. 6 <u>4</u> 3,008	hundred thousands	T	L
7. <u>1</u> ,645,981	ones	S	H
8. 4 <u>6</u> ,523	thousands	K	R
9. 4 <u>3</u> 5,876	ten thousands	C	O
10. 8, <u>2</u> 64,795	hundreds	C	I
11. <u>2</u> ,563,400	millions	E	K
12. 1 <u>3</u> 7,119	hundred thousands	I	?

Write the letters of the unshaded boxes to reveal the new slogan.

The new slogan is _____

Slogan Selection

Andrew needs a new slogan to promote his product—the widget. Decide if the place value listed for the underlined number is correct or incorrect. Then color the corresponding box.



Number	Place Value	Correct	Incorrect
1. 54, <u>6</u> 02	hundreds	L	W
2. <u>4</u> 98,542	millions	I	M
3. <u>1</u> ,438,726	millions	Y	D
4. 2, <u>1</u> 20	tens	P	G
5. <u>4</u> 0,903,000	millions	E	P
6. 6 <u>4</u> 3,008	hundred thousands	T	L
7. <u>1</u> ,645,981	ones	S	H
8. 4 <u>6</u> ,523	thousands	K	W
9. 4 <u>3</u> 5,876	ten thousands	C	O
10. 8, <u>2</u> 64,795	hundreds	R	I
11. 2, <u>5</u> 63,400	millions	E	K
12. <u>1</u> 37,119	hundred thousands	W	X
13. 3,4 <u>6</u> 7	tens	O	S
14. <u>9</u> ,530,678	millions	L	N
15. <u>9</u> 99,000	hundred thousands	P	D
16. <u>6</u> ,279	thousands	Y	E
17. 4,5 <u>1</u> 8	tens	R	P
18. 6 <u>5</u> ,398	ten thousands	S	J

Write the letters of the unshaded boxes to reveal the new slogan.

The new slogan is _____!