

Grado 4 Matemáticas

Paquete de actividades para el hogar del estudiante

Este Paquete de actividades para el hogar incluye un conjunto de 23 problemas prácticos que están alineados con importantes conceptos de matemáticas en los que sus estudiantes ya han trabajado durante este año.

Se recomienda que el estudiante complete una página de problemas de práctica cada día.

Anime al estudiante a hacer su mejor esfuerzo al trabajar en este contenido. Lo más importante es que continúe desarrollando sus habilidades y fluidez en matemáticas.

iMire los conceptos de Matemáticas del Grado 4 que cubre este paquete!



Grado 4 Conceptos de matemáticas cubiertos en este paquete

Concept <i>Concepto</i>	Practice <i>Práctica</i>	Fluency and Skills Practice Fluidez y práctica de destrezas	Page Página		
Understanding Place Value Comprender el valor posicional	1	Understanding of Place Value (Comprender el valor posicional)	3		
	2	Comparing Multi-Digit Numbers (Comparar números de varios dígitos)			
	3	Rounding Whole Numbers (Redondear números enteros)			
	4	Using Strategies to Add (Usar estrategias para sumar)			
Adding and Subtracting Whole	5	Using the Standard Algorithm to Add Greater Numbers (Usar el algoritmo convencional para sumar números más grandes)			
Numbers Sumar y restar números enteros	6	Using Strategies to Subtract (Usar estrategias para restar)	10		
nameros enteros	7	Using the Standard Algorithm to Subtract Greater Numbers (Usar el algoritmo convencional para restar números más grandes)	11		
	8	Multiplication in Word Problems (La multiplicación en problemas verbales)	12		
	9	Modeling Multi-Step Problems (Representar problemas de varios pasos)	13		
Multiplying Whole Numbers	10	Solving Multi-Step Problems (Resolver problemas de varios pasos)			
Multiplicar números enteros	11	Multiplying a Three-Digit Number by a One-Digit Number (Multiplicar un número de tres dígitos por un número de un dígito)			
	12	Multiplying a Four-Digit Number by a One-Digit Number (Multiplicar un número de cuatro dígitos por un número de un dígito)	16		
	13	Multiplying by Two-Digit Numbers (Multiplicar por números de dos dígitos)	17		
	14	Division in Word Problems (La división en problemas verbales)	19		
Dividing Whole Numbers	15	Dividing with Arrays and Area Models (Dividir con matrices y modelos de área)	20		
Dividir números enteros	16	Dividing with Estimation and Area Models (Dividir con estimaciones y modelos de área)	21		
	17	Dividing Four-Digit Numbers (Dividir números de cuatro dígitos)	23		
Understanding Fractions	18	Understanding of Equivalent Fractions (Comprender fracciones equivalentes)	24		
Comprender fracciones	19	Using Common Numerators and Denominators (Usar numeradores y denominadores comunes)	25		
Adding and Subtracting Fractions Sumar y restar fracciones	20	Understanding of Fraction Addition and Subtraction (Comprender la suma y resta de fracciones)	26		
	21	Adding Fractions (Sumar fracciones)	28		
	22	Subtracting Fractions (Restar fracciones)	29		
	23	Decomposing Fractions (Descomponer fracciones)	31		



2

Understanding of Place Value

Set A

1 Write the number 78,215 in the place-value chart.

Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones

Write 78,215 in expanded form and word form.

2 Write the number 540,632 in the place-value chart.

Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones

Write 540,632 in expanded form and word form.

Set B

3 Show different ways to make 25,302.

_____ thousands + _____ hundreds + ____ ones

_____ hundreds + _____ ones

_____ ones

4 Show different ways to make 708,496.

_____ hundred thousands + _____ thousands + ____ hundreds +

_____ tens + ____ ones

_____ thousands + ____ hundreds + ____ tens + ____ ones

_____ hundreds + _____ tens + ____ ones

Understanding of Place Value *continued*

Name: _____

Set B continued

5 Show different ways to make 492,623.

_____ ten thousands + _____ thousands + ____ hundreds +

_____ tens + ____ ones

_____ thousands + _____ tens + ____ ones

_____ hundreds + _____ ones

6 Write 841,620 in three different ways.

Why do both of these show 27,974?

20,000 + 7,000 + 900 + 70 + 4

27 thousands + 97 tens + 4 ones

Comparing Multi-Digit Numbers

Set A

Write the symbol that makes each statement true. Use >, <, or =.

1 23,230 _____ 2,323 **2** 33,003 _____ 33,030 **3** 9,999 ____ 10,000

4 40,404 _____ 40,040 **5** 52,177 ____ 52,771 **6** 421,073 ____ 412,730

Set B

7 Circle all the numbers that are less than 78,265.

78,000

79,000

70,000

80,000

78,200

78,300

8 Circle all the numbers that are less than 45,763.

46,000

40,000

50,000 45,700

45,800

45,000

9 Circle all the numbers that are greater than 108,427.

108,000 108,400 108,500

109,000

108,430

108,420

10 How did you solve problem 7?

Rounding Whole Numbers

Round each number to the nearest ten.

1 72

2 172

3 2,572 **4** 101,372

Round each number to the nearest hundred.

5 180

6 1,180

7 56,180

8 980

9 1,980

10 56,980

Round each number to the nearest thousand.

11 7,750

12 17,750

13 25,750

14 70,750

Round each number to the nearest ten thousand.

15 65,321

16 165,321

17 185,321

18 205,321

19 Round 307,451 to each place value given below.

to the nearest thousand: _____

to the nearest hundred:

to the nearest ten: _____

Using Strategies to Add

Add using different strategies.

10 What strategies did you use to solve the problems? Explain.

11 Check your answer to problem 6 by solving it with a different strategy. Show your work.

Using the Standard Algorithm to Add Greater Numbers

Name: _____

Estimate the sum of each addition problem to check if the student's answer is reasonable. If not, cross out the answer and write the correct answer.

Addition Problems	Addition Problems Student Answers		
8,997 + 2,301	31,998 11,298	Estimate: 9,000 + 2,000 11,000	
23,411 + 35,507	12,918		
72,418 + 41,291	113,709		
67,802 + 3,443	10,225		
5,188 + 9,024	6,112		

Using the Standard Algorithm to Add Greater Numbers continued

Name: _____

Addition Problems	Student Answers
21,822 + 75,333	97,155
60,125 + 69,205	75,330
4,899 5,224 + 9,296	108,209

1 How does estimating an addition problem help you know if an answer is reasonable?

2 Can an answer be incorrect even if it looks reasonable? Explain.

Using Strategies to Subtract

Name: _____

Subtract.

4 What strategy did you use to find the differences for problem 2? Explain.

How could you check your answer to one of the problems using another strategy?

Using the Standard Algorithm to Subtract Greater Numbers

Name: _____

Estimate. Circle all the problems with differences between 30,000 and 60,000. Then find the differences of only the circled problems.

- 16 Use estimation and addition to check one of your answers. Show your work.
- How does checking with addition compare with checking using estimation?

Multiplication in Word Problems

Name: ______

Use a strategy of your choice to solve each problem.

1 The library has 5 mystery books on a shelf. It has 4 times as many fiction books on another shelf. How many fiction books are on the shelf?

There are _____ fiction books on the shelf.

Violet has 3 markers. She has 6 times as many colored pencils as markers. How many colored pencils does she have?

Violet has _____ colored pencils.

Tasha used 8 tomatoes to make salsa. She used 4 times as many tomatoes to make sauce. How many tomatoes did Tasha use to make sauce?

Tasha used _____ tomatoes to make sauce.

There are 9 school buses in the parking lot. There are 6 times as many cars as school buses in the parking lot. How many cars are in the parking lot?

There are _____ cars in the parking lot.

Paul runs 2 laps around the gym. Carrie runs 6 times as many laps as Paul. How many laps does Carrie run?

Carrie runs _____ laps.

4 Owen draws 7 comics in April. He draws 3 times as many comics in May. How many comics does Owen draw in May?

Owen draws _____ comics in May.

There are 7 pear trees on a farm. There are 7 times as many apple trees as pear trees. How many apple trees are on the farm?

There are _____ apple trees.

8 There are 8 vases at an art show. There are 9 times as many paintings as vases at the art show. How many paintings are at the art show?

There are _____ paintings at the art show.

9 Write and solve a word problem for this equation: $5 \times 6 = ?$

Modeling Multi-Step Problems

Write an equation to represent each problem. Show your work.

- 1 The Lopez family goes to the movies. They buy 2 adult tickets for \$6 each and 3 child tickets for \$4 each. Write an equation to represent how much money the family spends on movie tickets, t.
- 2 Grace earns \$5 each time she walks her neighbor's dog. She walks the dog 5 times in one week. Then she spends \$7 on a book and \$9 on a building set. Write an equation to represent how much money Grace has left, m.

- 3 During the basketball game, Mika makes 3 baskets worth 2 points each, 2 baskets worth 3 points each, and 2 free throws worth 1 point each. Write an equation to represent how many points Mika scores, p.
- Will has 20 pounds of apples. He makes 2 batches of applesauce that use 4 pounds each, one batch of apple butter that uses 6 pounds, and he uses 3 pounds to make juice. Write an equation to represent how many pounds of apples Will has left, p.

- 5 What strategies did you use to write an equation?
- Is there another way you could write one of your equations? Could you write it as two equations? Explain.

Solving Multi-Step Problems

Name: ______

Write and solve an equation for each problem. Show your work.

- Tasha spends 25 minutes reading on Wednesday night. She spends 17 more minutes reading on Thursday than she did on Wednesday. Write and solve an equation to find how many minutes Tasha spent reading on Wednesday and Thursday nights.
- 2 Erik has 2 bags of bird seed. One bag has 10 pounds of seed, and the other bag has 8 pounds of seed. He fills 7 bird feeders with 2 pounds each. Write and solve an equation to find how many pounds of bird seed are left.

Tasha spent _____ minutes reading.

There are _____ pounds left.

- There are 15 boys and 19 girls in math club.
 The tables in Mrs. Miller's classroom seat
 4 students each. Write and solve an
 equation to find how many tables
 Mrs. Miller will need.
- Frankie earns \$5 each time he babysits his little sister. He has saved \$30. Frankie wants to save \$52 to buy a new skateboard. Write and solve an equation to find how many more times Frankie will need to babysit.

Mrs. Miller will need _____ tables.

Frankie will need to babysit _____ more times.

How can you estimate to check one of your answers? Show your work.

Multiplying a Three-Digit Number by a One-Digit Number

Find the product.

$$506 \times 4 =$$

$$405 \times 3 =$$
 $410 \times 3 =$

$$410 \times 3 =$$

What pattern do you notice in problem 2? How could it help you solve a problem such as 297×2 ?

8 Choose problem 4, 5, or 6. Explain how you could check your answer.

Multiplying a Four-Digit Number by a One-Digit Number

Estimate. Circle all the problems that will have products between 18,000 and 32,000. Then find the exact products of only the problems you circled. Show your work.

10
$$6,739 \times 6 =$$
 _____ 11 $7,964 \times 4 =$ ____ 12 $3,618 \times 7 =$ _____

11
$$7,964 \times 4 =$$

12
$$3,618 \times 7 =$$

What strategies did you use to solve the problems? Explain.

Multiplying by Two-Digit Numbers

Name: _____

Estimate each multiplication problem to check if the student's answer is reasonable. If not, cross out the answer and write the correct answer.

Multiplication Problems	Student Ans	
14 × 17	2,380 238	Estimate: 14 × 20 = 280
15 × 19	285	
21 × 18	3,078	
16 × 13	28	

Multiplying by Two-Digit Numbers continued

Name: _____

Multiplication Problems	Student Answers
13 × 31	403
18 × 17	3,056
21 × 15	3,015
12 × 22	2,604

How does estimating a multiplication problem help you know if an answer is reasonable?

Division in Word Problems

Name: ______

Use a strategy of your choice to solve each problem.

There are 5 times as many tulips as rose bushes in a garden. There are 15 tulips. How many rose bushes are in the garden?

There are _____ rose bushes in the garden.

There are 18 blueberries in a bowl. There are 3 times as many blueberries as strawberries in the bowl. How many strawberries are in the bowl?

There are _____ strawberries in the bowl.

A tile pattern has 6 times as many white squares as gray squares. There are 48 white tiles in the pattern. How many gray tiles are there?

There are _____ gray tiles in the pattern.

Terik sees 42 stars in the sky on Tuesday night. This is 7 times as many stars as he sees on Monday night. How many stars does Erik see on Monday night?

Erik sees _____ stars on Monday night.

2 Kelly has 2 times as many quarters as dimes. She has 18 quarters. How many dimes does she have?

Kelly has _____ dimes.

4 Amanda swims for 16 minutes. This is 4 times as many minutes as Julio swims. How many minutes does Julio swim?

Julio swims _____ minutes.

Leah has 3 times as many country songs as she has pop songs on her MP3 player. She has 27 country songs. How many pop songs does Leah have?

Leah has _____ pop songs.

8 Lucas spends 72 minutes cleaning his room. This is 8 times as long as it takes him to wash the dishes. How long does it take Lucas to wash the dishes?

It takes Lucas _____ minutes to wash the dishes.

9 Write and solve a word problem for this equation: $6 \times n = 54$

Dividing with Arrays and Area Models

The answers to problems 1-12 are mixed up at the bottom of the page. Cross out the answers as you complete the problems.

What strategies did you use to solve the problems?

Explain how to use multiplication to check your answer to problem 10.

Answers

Dividing with Estimation and Area Models

Name: _____

Check the student's answer by multiplying the quotient by the divisor and adding the remainder. If an answer is incorrect, cross out the answer and write the correct quotient, including the remainder.

Division Problems Student Answers		vers
637 ÷ 4	749.R.1 159.R.1	Check: 149 × 4 = 596 596 + 1 = 597
139 ÷ 2	69 R 1	
188 ÷ 5	38 R 2	
344 ÷ 6	57 R 3	
458 ÷ 9	58 R 8	
222 ÷ 7	31 R 5	
692 ÷ 8	85 R 4	
479 ÷ 3	169 R 2	

Dividing	with Estimation
and Area	Models continued

Name: _____

1 Write a word problem that could be solved by one of the problems.

2 Can an answer be incorrect even if it looks reasonable? Explain.

Dividing Four-Digit Numbers

Estimate. Circle all the problems with quotients between 500 and 1,500. Then find the exact quotients of only the problems you circled.

3
$$2,726 \div 9 =$$

What strategies did you use to estimate the quotients? Explain.

14 Check one of your answers by solving it with a different strategy. Show your work.

Understanding of Equivalent Fractions

Write the missing numbers in the boxes to make each equation true.

1
$$\frac{2}{4} \times \frac{}{} = \frac{8}{16}$$
 2 $\frac{2}{3} \times \frac{}{} = \frac{12}{18}$ 3 $\frac{5}{6} \times \frac{}{} = \frac{25}{30}$

$$\frac{2}{3} \times \frac{12}{18} = \frac{12}{18}$$

$$\frac{5}{6} \times \frac{}{} = \frac{25}{30}$$

$$\frac{2}{3} \times \frac{\boxed{}}{3} = \frac{6}{\boxed{}}$$

$$\frac{3}{8} \times \frac{5}{2} = \frac{15}{2}$$

$$\boxed{6} \ \frac{5}{6} \times \boxed{\boxed{}} = \boxed{\boxed{12}}$$

$$\frac{5}{1} \times \frac{15}{1} = \frac{15}{24}$$

7
$$\frac{5}{12} \times \frac{15}{12} = \frac{15}{24}$$
 8 $\frac{2}{12} \times \frac{4}{12} = \frac{1}{12}$ 9 $\frac{2}{8} \times \frac{2}{16} = \frac{1}{16}$

Which strategies did you use to solve the problems? Explain why.

Using Common Numerators and Denominators

Name: _____

Compare the fractions. Write <, >, or =.

$$\frac{3}{4}$$

$$\frac{2}{3}$$
 $\frac{4}{5}$

$$\frac{1}{5}$$
 $\frac{2}{10}$

$$\frac{2}{10}$$
 $\frac{23}{100}$

$$\frac{7}{8}$$
 $\frac{3}{4}$

6
$$\frac{7}{12}$$
 $\frac{5}{6}$

$$\frac{10}{12}$$
 $\frac{5}{6}$

$$8 \frac{53}{100}$$
 $\frac{1}{2}$

$$9 \frac{2}{8} \frac{9}{12}$$

10
$$\frac{1}{6}$$
 $\frac{3}{12}$

11
$$\frac{4}{5}$$
 $\frac{77}{100}$

12
$$\frac{1}{3}$$
 $\frac{5}{12}$

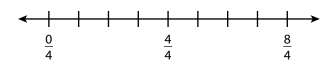
$$\frac{1}{4}$$
 $\frac{2}{12}$

14
$$\frac{9}{10}$$
 $\frac{90}{100}$

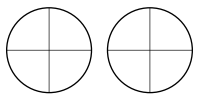
15
$$\frac{2}{3}$$
 $\frac{3}{6}$

Show a model you can use to check your answer to problem 12.

1 Label the number line and use it to show $\frac{3}{4} + \frac{3}{4}$.

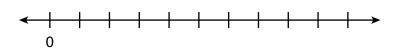


Shade the area model to show $\frac{3}{4} + \frac{3}{4}$.

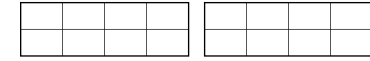


Write the sum. $\frac{3}{4} + \frac{3}{4} =$

2 Label the number line and use it to show $\frac{10}{8} - \frac{4}{8}$.



Show $\frac{10}{8} - \frac{4}{8}$ on the area model.



Write the difference. $\frac{10}{8} - \frac{4}{8} =$

Understanding of Fraction Addition and Subtraction continued

Name: _____

What type of model do you like best for showing fraction addition and subtraction? Explain why.

Compare subtracting $\frac{10}{8} - \frac{4}{8}$ to subtracting 10 - 4. How are they alike? How are they different?

Adding Fractions

Write the missing numbers in the boxes to make each addition problem true.

$$1 \frac{1}{6} + \frac{4}{6} = \frac{6}{6}$$

$$\frac{1}{8} + \frac{4}{8} =$$

$$\frac{1}{10} + \frac{4}{10} = \frac{1}{10}$$

$$\frac{4}{12} + \frac{7}{12} = \frac{7}{12}$$

$$\boxed{6} \ \frac{4}{3} + \boxed{\boxed{}} = \frac{7}{3}$$

$$+\frac{2}{4} = \frac{5}{4}$$

$$9 + \frac{2}{8} = \frac{5}{8}$$

$$10 \frac{}{6} + \frac{2}{6} = \frac{}{6}$$

$$11 \frac{1}{5} + \frac{1}{5} = \frac{1}{5}$$

$$\frac{4}{10} + \frac{1}{10} = \frac{1}{10}$$

Write a number from 1–12 in each box so that the addition problem is true.

$$\frac{\boxed{}}{12} + \frac{5}{\boxed{}} = \frac{\boxed{}}{12}$$

Subtracting Fractions

Solve each problem.

- Sammy has $\frac{4}{5}$ of his art project left to paint. He paints $\frac{2}{5}$ of the project. What fraction of the project is left to paint?
- Marianne has $\frac{6}{8}$ of a yard of green ribbon. She uses $\frac{3}{8}$ of a yard for a craft project. How much green ribbon is left?

- Yuna plans to run 1 mile. She has run $\frac{7}{10}$ of a mile so far. What fraction of a mile does she have left to run?
- Alex and Brady are helping to pack books into a box. Together they pack $\frac{7}{12}$ of the books. Alex packs $\frac{4}{12}$ of the books. What fraction of the books does Brady pack?

Subtracting Fractions *continued*

Name: ______

- On Monday, Adam walks $\frac{3}{10}$ of a mile to the store and then $\frac{4}{10}$ of a mile to the park. How far does he walk in all?
- Javier has $\frac{7}{8}$ of a cup of flour. He uses $\frac{3}{8}$ of a cup in a recipe. How much flour does Javier have left?

- Shawna practices piano for $\frac{4}{6}$ of an hour and takes a break. Shawna then practices for $\frac{2}{6}$ of an hour more. How long does Shawna practice in all?
- 8 Kailee has finished $\frac{4}{5}$ of her math homework so far. What fraction of her math homework does she have left to finish?

Explain one way to check your work to problem 2.

Decomposing Fractions

Name: __

Find three ways to decompose each fraction into a sum of other fractions with the same denominator.

1
$$\frac{3}{4} = \frac{1}{4} + \frac{1}{4} + \underline{\qquad \qquad }$$

 $\frac{3}{4} = \frac{2}{4} + \underline{\qquad \qquad }$
 $\frac{3}{4} = \frac{1}{4} + \underline{\qquad \qquad }$

$$\frac{7}{8} = \frac{6}{8} + \underline{\qquad \qquad }$$

$$\frac{7}{8} = \frac{5}{8} + \underline{\qquad \qquad }$$

$$\frac{7}{8} = \frac{4}{8} + \underline{\qquad \qquad }$$

3
$$\frac{6}{5} = \underline{\qquad} + \frac{3}{5}$$

 $\frac{6}{5} = \frac{2}{5} + \underline{\qquad} + \underline{\qquad}$
 $\frac{6}{5} = \frac{2}{5} + \frac{2}{5} + \underline{\qquad} + \underline{\qquad}$

$$\frac{5}{6} = \underline{\qquad} + \frac{3}{6}$$

$$\frac{5}{6} = \frac{1}{6} + \underline{\qquad} + \underline{\qquad}$$

$$\frac{5}{6} = \frac{1}{6} + \frac{1}{6} + \underline{\qquad} + \underline{\qquad} + \underline{\qquad}$$

5
$$\frac{9}{12} = \underline{\qquad} + \frac{5}{12}$$
6 $\frac{8}{10} = \underline{\qquad} + \frac{4}{10}$
 $\frac{9}{12} = \frac{3}{12} + \frac{3}{12} + \underline{\qquad} + \underline{\qquad$

$$\frac{9}{12} = \underline{\qquad} + \frac{5}{12}$$

$$\frac{9}{12} = \frac{3}{12} + \frac{3}{12} + \underline{\qquad} + \underline$$

Describe your strategy for finding the missing numbers.