

#### Grades 5 & 6

#### **Required Religion Books:**

**Grade 5** - *St. Pius X: The Farm Boy Who Became Pope by Walter* Diethelm, O.S.B.

**Grade 6** - Saint Faustina, Kowalska Messenger of Mercy by Susan Helen Wallace, Pauline Books and Media

#### **Required Literature Books:**

Grade 5 - Frindle by Andrew Clements

Grade 6 - Holes by Louis Sachar

Students, you must read the required literature book and be ready to discuss when we return to school. We will do a comprehensive question study guide. You will then be given a comprehension test.

Choose one nonfiction book and one fiction book of your choice to read also. I will assign the project to work on when we return to school. You are encouraged to read more. The following reading list has many interesting options!

#### Grades 5 & 6 - Nonfiction

Albee, Sarah- Accidental Archeologists: True Stories of Unexpected Discoveries

Aronson, Marc- Trapped: How the World Rescued 33 Miners From 2,000 Feet Below the Chilean Desert

Burleigh, Robert- O Captain, My Captain

Castaldo, Nancy- Beastly Brains: Exploring How Animals Think, Talk and Feel

Ganda, Martin- I Will Always Write Back: How One Letter Changed Two Lives

Grandin, Temple- Calling All Minds

Hernandez, Laurie- I Got This: To Gold and Beyond

Ignotofsky, Rachel- Women in ...series

Kean, Sam- The Disappearing Spoon (young adult adaptation)

Lambert, Joseph-Annie Sullivan and The Trials of Helen Keller

Rauch, George- An Unlikely Warrior: A Jewish Soldier in Hitler's Army

Schanzer, Rosalyn- Witches: The Absolutely True Tale of Disaster in Salem

Scientists in the Field series- Various Authors

Shackelton, Kate-Survivors of the Holocaust: True Stories of Six Extraordinary Children

Sidman, Joyce- The Girl Who Drew Butterflies: How Maria Merian's Art Changed Science

Sweet, Melissa- Some Writer! The Story of E.B. White

Thimmesh, Catherine- Team Moon: How 400,000 People Landed Apollo 11 on the Moon Tougias, Michael J.- A Storm Too Soon: A True Story of Disaster, Survival and an Incredible Rescue

Tunnell, Michael- Candy Bomber: The Story of the Berlin Airlift's "Chocolate Pilot"

Woodson, Jacqueline- Brown Girl Dreaming

#### Grades 5 & 6 - Fiction

Alcott, Louisa May- Little Women

Barnhill, Kelly- The Girl Who Drank the Moon

Lauren Baratz-Logstead- I Love You, Michael Collins

Bertman, Jennifer Chambliss- Book Scavenger series

Birdsall, Jeanne- The Penderwick series

Brown, Peter- The Wild Robot series

Louise- *Harriet the Spy* 

Gibbs, Stuart- Fun Jungle, Moonbase Alpha and Spy School series

Gidwitz, Adam-Inquisitor's Tale

Green, Tim-The Big Game

Gruener, Ruth- Out of Hiding

Hood, Susan- Lifeboat

Hunt, Lynda Mullaly- Fish in a Tree

Korman, Gordon- What's His Face

MacLachlan, Patricia- The Truth of Me

Martin, Ann- Rain Reign

Medina, Meg- Merci Suarez Changes Gears

Meloy, Colin- Wildwood

Minks, Margaret-Payback on Poplar Lane

Parker Rhodes, Jewell- Ghost Boys

Patterson, James and Alexander Kwame- Becoming Muhammad Ali

Pincus, Greg- The Homework Strike

Ponti, James- Framed, Vanished and/or Trapped

Reynolds, Jason- Ghost series

Woods, Brenda -The Unsung Hero of Birdsong, USA

#### **Grade 6 Supply List**

#### For classroom:

- 2 Packages, Filler Paper, Wide Rule, 100 sheets/pack
- 4 Boxes of Tissues
- 3 Packages of Disinfecting Wipes
- 4 Rolls of Paper Towel

#### For students:

- 1 Binder, 3 Ring, Heavy Duty, 1"
- 6 Book Covers, Jumbo, Assorted Colors
- 4 Composition Notebooks
- 6 Folders, 2 Pocket, Assorted Colors
- 6 Packages, Index Cards 3"x5", Ruled, 100/pack
- 1 Index Card File Box, Plastic 3"x5", Holds 250 Index Cards
- 1 Pencil Pouch, Fabric, 10"x6"
- 4 Dozen Dixon Ticonderoga #2 Pencils, Sharpened
- 6 Blue Ballpoint Pens, Non-clicking
- 1 Scissors 7"
- 1 Crayola 12 Count, Washable Markers, Wide Tip
- 1 Crayola 12 Count, Washable Markers, Fine Tip
- 1 Crayola 24 Count, Colored Pencils
- 1 Crayola 24/Box, Crayons
- 1 Package of 5 Highlighters
- 3 Packages of 12 Count, Elmer's Glue Sticks
- 1 Elmer's School Glue 4oz.
- 1 Westcott 12" Metal Edge Standard Wooden Ruler
- 1 5 subject notebook (200 pages) with tab dividers
- 1 Texas Instruments TI-503SV 8 Digit Pocket Calculator
- 1 Pair wired earbuds with standard 2.5mm plug for use with Chromebooks (kept at school)

#### Other supplies needed

1 Family Photograph

Bible - St. Joseph N.C.V. New Testament Vest Pocket Edition (new students only)

Youth Catechism of Catholic Church (new students only)

Rosary Beads

#### At home: (NOT included in Staples pre-ordered kits)

- 1 Package, Filler Paper, Wide Rule, 100 sheets/pack
- 1 Ruler
- 1 Protractor

Working printer with ink

Name:	

# MATHEMATICS SUMMER PRACTICE PACKET

**GRADE 6** 

<u>Directions</u>: Please complete the attached worksheets over the summer and bring the packet to school on the first day.

SHOW ALL YOUR WORK ~ NO WORK ~ NO CREDIT (if more space is needed for your work, attach an extra paper, clearly numbered with page and example number)

**DO NOT USE A CALCULATOR** 

Nama	Data
Name	Date



# Whole Numbers: Place Value, Compare, and Order



Nar	me the period of the underlined digits.			
	<u>234,837,925</u>	2.	835,927,002	
3.	420,310, <u>964</u>	_ 4.	667,026, <u>514</u>	
Wri	te the place of the underlined digit. Then	a write	its value	·
	64, <u>8</u> 09,380		1,256,867	
	516,090,212		,	
	<u>7</u> 10,835			
	837,601,425			
	42,100,000			
Wri	te in order from least to greatest.			
15.	1407; 14,027; 140,270; 1704			
16.	62,809; 62,900; 62,890; 62,908			
17.	1,429,027; 1,692,065; 104,803; 2,863,246			
18.	26,329,248; 27,329; 26,330,248; 26,330		,	
19.	140,328; 104,328; 140,823; 140,238			
20.	2,348,954; 948,657; 1,498,238; 84,969			
Wri	te in order from greatest to least.			
21.	2024; 2025; 3025; 3024			
22.	77,077; 780,171; 178,071; 1,778,081			
23.	69,001,521; 6,901,521; 69,520,101; 9,650	,125		

Name	Doto
valie	Date



# **Round Whole Numbers**

Round each to the nearest ten.  1. 85											
5. 4384       6. 3992       7. 2978       8. 4122         9. 26,364       10. 85,555       11. 68,756       12. 53,107         13. 595,833       14. 728,259       15. 187,375         Round each to the nearest hundred.         16. 114       17. 157       18. 6861       19. 2325         20. 14,387       21. 10,153       22. 44,413       23. 39,109         24. 523,684       25. 157,253       26. 828,935	Roi	und each to the ne	arest	ten.							
9. 26,364	1.	85	2.	54		_ 3.	. 685 _	·	4.	541	
13. 595,833       14. 728,259       15. 187,375         Round each to the nearest hundred.       16. 114       17. 157       18. 6861       19. 2325         20. 14,387       21. 10,153       22. 44,413       23. 39,109         24. 523,684       25. 157,253       26. 828,935         Round each to the nearest thousand.         27. 1024       28. 2438       29. 1152         30. 22,814       31. 67,538       32. 48,900         33. 708,099       34. 756,502       35. 324,703         36. 264,931       37. 857,299       38. 623,584         Write the place to which each number was rounded.         39. 3044 to 3040       40. 2917 to 3000         41. 58,246 to 58,200       42. 617,489 to 617,500         43. 23,569 to 23,570       44. 153,706 to 154,000         45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	5.	4384	6.	3992		. 7	. 2978 _		8.	4122	2
Round each to the nearest hundred.         16. 114       17. 157       18. 6861       19. 2325         20. 14,387       21. 10,153       22. 44,413       23. 39,109         24. 523,684       25. 157,253       26. 828,935         Round each to the nearest thousand.         27. 1024       28. 2438       29. 1152         30. 22,814       31. 67,538       32. 48,900         33. 708,099       34. 756,502       35. 324,703         36. 264,931       37. 857,299       38. 623,584         Write the place to which each number was rounded.         39. 3044 to 3040       40. 2917 to 3000         41. 58,246 to 58,200       42. 617,489 to 617,500         43. 23,569 to 23,570       44. 153,706 to 154,000         45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest hundred       a. 26,180       b. 26,200       c. 517,400         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	9.	26,364	10.	85,555	·	. 11	. 68,756 _		12.	53,1	07
16. 114       17. 157       18. 6861       19. 2325         20. 14,387       21. 10,153       22. 44,413       23. 39,109         24. 523,684       25. 157,253       26. 828,935         Round each to the nearest thousand.       27. 1024       28. 2438       29. 1152         30. 22,814       31. 67,538       32. 48,900       33. 708,099       34. 756,502       35. 324,703         36. 264,931       37. 857,299       38. 623,584         Write the place to which each number was rounded.         39. 3044 to 3040       40. 2917 to 3000         41. 58,246 to 58,200       42. 617,489 to 617,500         43. 23,569 to 23,570       44. 153,706 to 154,000         45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest hundred       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	13.	595,833		14.	728,259 _			15.	. 187,375		
20. 14,387       21. 10,153       22. 44,413       23. 39,109         24. 523,684       25. 157,253       26. 828,935         Round each to the nearest thousand.       27. 1024       28. 2438       29. 1152         30. 22,814       31. 67,538       32. 48,900       33. 708,099       34. 756,502       35. 324,703         36. 264,931       37. 857,299       38. 623,584       48. 623,584         Write the place to which each number was rounded.         39. 3044 to 3040       40. 2917 to 3000       41. 58,246 to 58,200       42. 617,489 to 617,500         43. 23,569 to 23,570       44. 153,706 to 154,000       45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.       47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	Rot	und each to the ne	arest	hundre	d.						
24. 523,684	16.	114	17.	157		. 18.	6861 _		19.	2325	5
Round each to the nearest thousand.  27. 1024	20.	14,387	21.	10,153		22.	44,413 _		23.	39,1	09
27. 1024       28. 2438       29. 1152         30. 22,814       31. 67,538       32. 48,900         33. 708,099       34. 756,502       35. 324,703         36. 264,931       37. 857,299       38. 623,584         Write the place to which each number was rounded.         39. 3044 to 3040       40. 2917 to 3000         41. 58,246 to 58,200       42. 617,489 to 617,500         43. 23,569 to 23,570       44. 153,706 to 154,000         45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	24.	523,684		25.	157,253		<del></del>	26.	. 828,935		
30. 22,814 31. 67,538 32. 48,900 33. 708,099 34. 756,502 35. 324,703 36. 264,931 37. 857,299 38. 623,584   Write the place to which each number was rounded.  39. 3044 to 3040 40. 2917 to 3000 41. 58,246 to 58,200 42. 617,489 to 617,500 43. 23,569 to 23,570 44. 153,706 to 154,000 45. 12,035 to 12,000 46. 827,012 to 827,000   Round each to the given place. Circle the letter of the correct answer.   47. 45,361 to the nearest thousand	Rot	und each to the ne	arest	thousa	nd.						•
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36. 264,931       37. 857,299       38. 623,584         Write the place to which each number was rounded.         39. 3044 to 3040       40. 2917 to 3000         41. 58,246 to 58,200       42. 617,489 to 617,500         43. 23,569 to 23,570       44. 153,706 to 154,000         45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	30.	22,814	<del></del>	31.	67,538			32.	48,900		
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39. 3044 to 3040       40. 2917 to 3000         41. 58,246 to 58,200       42. 617,489 to 617,500         43. 23,569 to 23,570       44. 153,706 to 154,000         45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	36.	264,931		37.	857,299		<del>.</del>	38.	623,584		
41. 58,246 to 58,200       42. 617,489 to 617,500         43. 23,569 to 23,570       44. 153,706 to 154,000         45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	Wri	te the place to whi	ch ea	ch num	iber was ro	ounde	d.				
43. 23,569 to 23,570       44. 153,706 to 154,000         45. 12,035 to 12,000       46. 827,012 to 827,000         Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	39.	3044 to 3040				40.	2917 to 30	000			
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Round each to the given place. Circle the letter of the correct answer.         47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	43.	23,569 to 23,570				44.	153,706 to	154	,000		
47. 45,361 to the nearest thousand       a. 45,000       b. 45,300       c. 45,400         48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	45.	12,035 to 12,000				46.	827,012 to	827	,000		
48. 9456 to the nearest hundred       a. 9500       b. 9460       c. 9400         49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	Rou	und each to the giv	en pl	ace. Ciı	rcle the let	ter of	the correc	et an	swer.		
49. 26,185 to the nearest ten       a. 26,180       b. 26,200       c. 26,190         50. 517,365 to the nearest hundred       a. 517,000       b. 517,300       c. 517,400	47.	45,361 to the near	est the	ousand		a.	45,000	b.	45,300	C.	45,400
<b>50.</b> 517,365 to the nearest hundred <b>a.</b> 517,000 <b>b.</b> 517,300 <b>c.</b> 517,400	48.	9456 to the neares	t hund	dred		a.	9500	b.	9460	C.	9400
	49.	26,185 to the near	est ter	า		a.	26,180	b.	26,200	c.	26,190
<b>51.</b> 828,294 to the nearest thousand <b>a.</b> 829,000 <b>b.</b> 828,000 <b>c.</b> 828,300	50.	517,365 to the nea	rest h	undred		a.	517,000	b.	517,300	c.	517,400
	51.	828,294 to the nea	rest th	nousand	l	a.	829,000	b.	828,000	c.	828,300

Name	Date	

Skills Update

# Factors, Multiples, and Divisibility

	- Divio	<u>.</u>					
Lis	t all the factor	's of each i	number.				
1.	8	2.	17	3.	49	4.	24
5.	33	6.	16	7.	36	- 8.	75
9.	63		54	11.	12	- 12.	18
13.	26		48		55	_ 16.	20
17.	96	18.		19.	100		123
List	t the first ten	nonzero m	ultiples of eacl				
21.	2			22.	3		
23.	1		· · · · · · · · · · · · · · · · · · ·	24.	6		
25.	11			26.	9		
27.	10			28.	12		
29.	21			30.	30		
					50		
Wh	ich numbers	are divisibl	e by 2? by 5?	by 10?			
33.	37	<b>34.</b> 24 _	35.	17	<b>36.</b> 39		<b>37.</b> 66
38.	125	<b>39.</b> 262	40.	480	<b>41.</b> 932	<del>.</del>	<b>42.</b> 521
43.	45	<b>44.</b> 80 _	45.	64	<b>46.</b> 27		<b>47.</b> 35
48.	660	<b>49.</b> 524	50.	735	<b>51.</b> 909		<b>52.</b> 876
53.	12,000	54.	20,110	_ 55.	45,186	56.	29,338
57.	8459	58.	6950	59.	3180	60.	1793
61.	39,001	62.	43,000	63.	64,128	64.	87,900

Name	 Date
	 _ +1-+



## **Decimals to Hundredths**

Rea	nd each decimal. Then write the place and	valu	e of the underlined digit.
1.	0.7	2.	6.2 <u>4</u>
3.	3 <u>8</u> .91	4.	9. <u>0</u> 5
5.	18. <u>3</u> 2	6.	24.53
7.	3.08	8.	<u>5</u> 4.64
9.	<u>7</u> 32.4	10.	867.6 <u>5</u>
11.	3 <u>0</u> .08	12.	500.26
13.	609. <u>5</u> 9	14.	25 <u>8</u> .1
15.	0.75	16.	<u>6</u> 0.07
Wri	te each decimal.		
17.	three tenths	18.	sixty-one hundredths
19.	nine hundredths	20.	eight tenths
21.	fifty-five and six tenths	22.	nineteen and twelve hundredths
23.	eight and seven hundredths	24.	thirty-two and five tenths
25.	eight hundred forty-seven and fifty-three hun	ndred	ths
26.	five hundred seventy-nine and two hundredt	hs _	
27.	nine hundred nine and one tenth		
Wri	te the word name for each decimal.		
28.	0.6	29.	0.12
30.	0.2	31.	0.48
32.	0.09	33.	1.3
34.	56.7		
	83.31		
36.	128.04		
37.	407.3		
38.	200.26		
39.	705.05		
40.	630.17		

# Add Whole Numbers and Decimals

#### Estimate by rounding. Then add.

#### Align and estimate by rounding. Then add.

# **Subtract Whole Numbers**

#### Estimate by rounding. Then subtract.

#### Align and estimate by rounding. Then subtract.

# **Inverse Operations**

Find the missing number using inverse operations.

1. 
$$7 + a = 11$$

**2.** 
$$16 + n = 57$$

3. 
$$73 + g = 112$$

**4.** 
$$b + 327 = 509$$

**6.** 
$$h + $739 = $6892$$

7. 
$$r - 37 = 35$$

8. 
$$32 - j = 21$$

**9.** 
$$t - $41.75 = $32.00$$

**10.** 
$$52 - t = 38$$

11. 
$$329 - s = 298$$

**12.** 
$$$93,250 - k = $52,500$$

**13.** 
$$86 \times r = 774$$

**14.** 
$$y \times 27 = 1215$$

**15.** 
$$168 \times s = 672$$

**16.** 
$$75b = $225$$

**17.** 
$$42t = 294$$

**18.** 
$$17c = $680$$

**19.** 
$$a \div 6 = 8$$

**20.** 
$$p \div 7 = 56$$

**21.** 
$$v \div 9 = 75$$

**22.** 
$$d \div 3 = $499$$

**23.** 
$$n \div 5 = 135$$

**24.** 
$$y \div 80 = 254$$



# **Properties of Addition** and Multiplication

Name the property of addition or multiplication used.

**1.** 
$$67 + 36 + 21 = 21 + 67 + 36$$

**2.** 
$$(17 \times 5) \times 4 = 17 \times (5 \times 4)$$

3. 
$$(48 + 9) + 6 = 48 + (9 + 6)$$

4. 
$$18 + 0 = 18$$

**5.** 
$$82 \times 0 = 0$$

6. 
$$73 \times 1 = 73$$

7. 
$$(28 + 36) + 5 = 28 + (36 + 5)$$

8. 
$$59 + 78 = 78 + 59$$

**9.** 
$$6 \times (14 \times 23) = (6 \times 14) \times 23$$

**10.** 
$$1 \times 96 = 96$$

11. 
$$32 \times 17 = 17 \times 32$$

**12.** 
$$32 + 17 = 17 + 32$$

**13.** 
$$0 \times 46 = 0$$

**14.** 
$$0 + 74 = 74$$

Match the correct property of addition or multiplication with each exercise.

**15.** 
$$83 + 11 + 92 = 11 + 92 + 83$$

**16.** 
$$68 \times (17 \times 23) = (68 \times 17) \times 23$$

**17.** 
$$11,329 \times 1 = 11,329$$

**18.** 
$$86 \times 21 \times 54 = 21 \times 54 \times 86$$

# Multiply by 1- and 2-Digit Numbers

#### Estimate by rounding. Then find the product.

**36.** 
$$9 \times 193 =$$
 \_\_\_\_\_\_ **37.**  $6 \times 819 =$  \_\_\_\_\_ **38.**  $24 \times 347 =$  \_\_\_\_\_

## **Trial Quotients**

In each exercise, write whether the given quotient digit is correct or too large.

Estimate to find the missing digit in the quotient. Complete the division.

$$\begin{array}{r}
5? \\
13. 38)2275 \\
-190 \\
\hline
375
\end{array}$$

$$\begin{array}{r}
 7? \\
 \hline
 16. 68)5132 \\
 -476 \\
 \hline
 372
 \end{array}$$

17. 
$$19)7840$$

$$- 76$$

$$24$$

$$- 19$$

$$50$$

$$\begin{array}{r}
53? \\
18. \ 11)5912 \\
-55 \\
\hline
41 \\
-33 \\
\hline
82
\end{array}$$

20. 
$$87)28,436$$

$$-261$$

$$233$$

$$-174$$

$$596$$

#### **PROBLEM SOLVING**

21. Donovan, Maria, and Rob are dividing 2813 by 79. Donovan says the first digit of the quotient is 2. Maria says it is 3, and Rob says it is 4. Who is correct?

Name\_\_\_\_

Date.

Skills Update

## **Divide Whole Numbers**

Estimate by using compatible numbers. Then find the quotient.

- · **1.** 6)71
- 2. 4)69
- **3.** 7)437
- 4. 8)\$6.48

- **5.** 45)785
- **6.** 33)596
- **7.** 24)658
- **8.** 52)\$8.84

- **9.** 18)2453
- **10.** 67)2165
- **11.** 98)9988
- **12.** 76)\$93,48

- **13.** 87)3175
- 14. 29)8693
- **15**. 41)3462
- **16.** 16)\$15.20

#### **PROBLEM SOLVING**

- **17.** A school paid \$62.25 for 25 identical paintbrushes. What did each paintbrush cost?
- **18.** Each tour bus carries 35 passengers. If 1470 people sign up for a local tour, how many full buses will there be?

# **Add and Subtract Fractions: Like Denominators**

Add or subtract the fractions. Write each answer in simplest form.

1. 
$$\frac{2}{7}$$
 +  $\frac{3}{7}$ 

2. 
$$\frac{4}{15}$$
 +  $\frac{6}{15}$ 

3. 
$$\frac{2}{8} + \frac{3}{8}$$

4. 
$$\frac{3}{10}$$
 +  $\frac{2}{10}$ 

5. 
$$\frac{1}{3}$$
  $+\frac{1}{3}$ 

6. 
$$\frac{6}{12}$$
 +  $\frac{2}{12}$ 

7. 
$$\frac{5}{8} + \frac{5}{8}$$

8. 
$$\frac{3}{6}$$
 +  $\frac{4}{6}$ 

9. 
$$\frac{1}{2}$$
  $+\frac{1}{2}$ 

10. 
$$\frac{2}{5}$$
  $+\frac{2}{5}$ 

8. 
$$\frac{3}{6}$$
 9.  $\frac{1}{2}$  10.  $\frac{2}{5}$  11.  $\frac{4}{10}$   $+\frac{4}{6}$   $+\frac{1}{2}$   $+\frac{5}{10}$ 

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

13. 
$$\frac{5}{12}$$
  $-\frac{2}{12}$ 

14. 
$$\frac{8}{10}$$
  $-\frac{1}{10}$ 

15. 
$$\frac{4}{5}$$
  $-\frac{2}{5}$ 

14. 
$$\frac{8}{10}$$
 15.  $\frac{4}{5}$  16.  $\frac{5}{6}$  17.  $\frac{6}{8}$   $-\frac{1}{10}$   $-\frac{2}{5}$   $-\frac{1}{6}$   $-\frac{4}{8}$ 

17. 
$$\frac{6}{8}$$
  $-\frac{4}{8}$ 

18. 
$$\frac{2}{3}$$
  $-\frac{1}{3}$ 

19. 
$$\frac{3}{4}$$
  $-\frac{1}{4}$ 

**20.** 
$$\frac{6}{7}$$
  $-\frac{5}{7}$ 

**21.** 
$$\frac{7}{9}$$
  $-\frac{4}{9}$ 

22. 
$$\frac{9}{10}$$

23. 
$$\frac{2}{3}$$
  $-\frac{2}{3}$ 

24. 
$$\frac{11}{15}$$
  $-\frac{3}{15}$ 

**25.** 
$$\frac{4}{8} + \frac{6}{8} =$$

**26.** 
$$\frac{3}{6} + \frac{5}{6} =$$

**27.** 
$$\frac{2}{3} + \frac{1}{3} =$$

**28.** 
$$\frac{8}{15} + \frac{10}{15} =$$

**29.** 
$$\frac{11}{20} + \frac{13}{20} =$$
 **30.**  $\frac{7}{10} + \frac{9}{10} =$  \_\_\_\_\_

**30.** 
$$\frac{7}{10} + \frac{9}{10} =$$

**31.** 
$$\frac{4}{5} + \frac{1}{5} =$$

**32.** 
$$\frac{9}{16} + \frac{12}{16} =$$

**32.** 
$$\frac{9}{16} + \frac{12}{16} =$$
 **33.**  $\frac{5}{25} + \frac{10}{25} =$ 

**34.** 
$$\frac{14}{15} - \frac{9}{15} =$$

**35.** 
$$\frac{9}{10} - \frac{7}{10} =$$

**35.** 
$$\frac{9}{10} - \frac{7}{10} =$$
 **36.**  $\frac{2}{4} - \frac{1}{4} =$ 

**37.** 
$$\frac{8}{10} - \frac{4}{10} =$$

**38.** 
$$\frac{5}{9} - \frac{3}{9} =$$

**39.** 
$$\frac{10}{12} - \frac{8}{12} =$$

**40.** 
$$\frac{3}{5} - \frac{2}{5} =$$

**41.** 
$$\frac{5}{6} - \frac{2}{6} =$$

**42.** 
$$\frac{7}{8} - \frac{7}{8} =$$

Name Date	Name	Date _	
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# **Make Pictographs**

Solve. Use the pictograph at the right.

- 1. What does each \$\frac{1}{2}\$ represent?
- 2. How many symbols were used for swimming? for jogging?
- 3. How many more people chose jogging than chose swimming?
- 4. Which sport is the favorite of between 20 and 30 people?
- 5. How many people in all does the pictograph represent?

Favorite	Outdoor Sports
swimming	옷옷5
jogging	웃웃웃웃
bicycling	옷옷옷옷옷
tennis	옷 9
Kev: Each	) = 10 people.

6. Describe what this pictograph would look like if each symbol stood for 1 person or for 5 people.

#### Use the table to complete the pictograph. Then answer questions 7-11 about the graph.

National Park	Area (acres)
Arches	73,379
Biscayne	173,039
Channel Islands	249,354
Grand Teton	310,521
Mesa Verde	52,085
Zion	146,598

Areas of Nat	ional Parks	
Arches	<del>श</del> ृह्	
Biscayne	9999	
Channel Islands	99999	
Grand Teton	999999	
Mesa Verde	Ŗ	
Zion	유유유	
Key: Each $\S = 50,000$ acres.		

- 7. What is the title of the pictograph?
- 8. What does \$\int \text{represent?} \tag{-----
- 9. Which park is the largest?
- **10.** About how many acres less is Zion than Biscayne? \_\_\_\_\_
- 11. About how many acres more is Biscayne than Arches?

Make a pictograph for the set of data on a separate sheet of paper.

12.

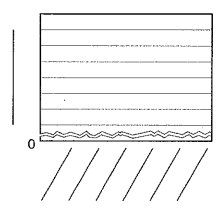
Mountain	Height (feet)		
Ararat	16,804		
Everest	29,028		
Kanjiroba	22,580		
Lhotse	27,560		
Makalu 11	25,120		
Minya Konka	24,900		

1

# **Make Bar Graphs**

Make a vertical bar graph to display the data in the table.

Zoological Parks	
City	Acreage
Tucson, AZ	30
Dallas, TX	70
Denver, CO	80
Houston, TX	55
Los Angeles, CA	80
Chicago, IL	35

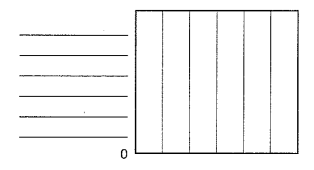


Solve. Use the graph you made to answer each question.

- 2. What interval did you use to make the graph? Why?
- 3. Which two cities have bars of the same length? \_\_\_\_\_
- How many fewer acres does the zoological park in
   Chicago have than the zoological park in Dallas?
- 5. What information can be found along the horizontal axis? the vertical axis?
- 6. From this data, how many cities have zoological parks with more than 50 acres? Which cities are they?

Make a horizontal bar graph to display the data in the table below.

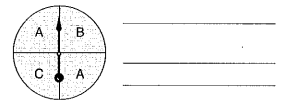
7.	Length of Town Roads		
	Road	Length in Miles	
	Main	22	
	East	14	
	North	10	
	Wildcat	19	
	Eagle Pass	15	
	Long Ridge	20	



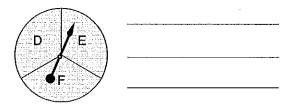
# **Equally/Not Equally Likely Outcomes**

For each experiment list the possible outcomes. Then write whether the outcomes are equally likely or not equally likely.

1.



2.



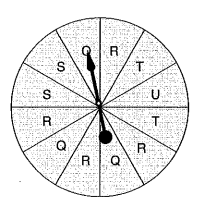
3. Toss a marker on the figure.

$\bigwedge$	
1 2	-
3	<u> </u>
4 \ 5	
6	

4. A bowl contains 8 marbles: 2 white, 2 red, 2 orange, and 2 black. Choose a marble without looking.

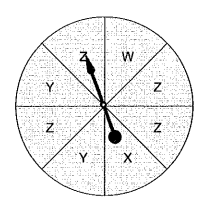
Use the spinner on the right to find the probability of the spinner landing on:

- 5. Τ
- 6. Q
- 7. S
- 8. U
- 9. R



Use the spinner on the right to find the probability of the spinner landing on:

- 10. Y
- 11. X
- **12.** W
- 13. Z



### **List Outcomes**

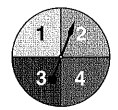
Make a list of all possible outcomes for each experiment. Then write the total number of outcomes.

1. Toss two coins.

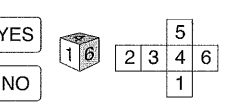


**2.** Toss a coin and spin the spinner.





3. Pick a card and toss a 1-6 number cube.



4. Toss a coin and pick a card without looking.

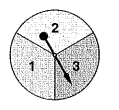


NO





**5.** Spin the spinner and toss a coin. without looking.





6. Spin the spinner and toss a 1-6 number cube.





		5	
2	3	4	6
		1	

# **Geometric Figures**

Identify each figure. Then name it using symbols.

1.

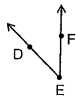


2.

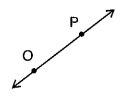


3.





5.



6.



**7.** 



8.



Draw each.

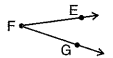
**10.** 
$$\overline{ST}$$

**15.** 
$$\overline{AB}$$

16. 
$$\overrightarrow{ZA}$$

Name each angle three ways.

17.

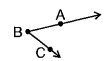




19.

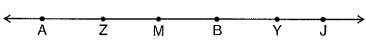


20.



Write as many names as you can for the line below.

(Hint: A line is named by using any two of its points in any order.)



## Lines:

# **Intersecting and Parallel**

Identify each pair of geometric figures as intersecting or parallel.

1.

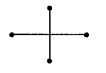


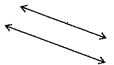






5.





7.



8.



Draw each.

9. two parallel lines

**10.** two intersecting rays

**11.**  $\overrightarrow{AB} \parallel \overrightarrow{CD}$ 

12. XY || RS

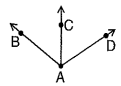
13. GH and JK that do not intersect

**14.** PQ intersecting  $\overrightarrow{RS}$  at point T

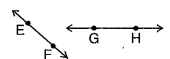
15. 3 lines intersecting at point X

#### **PROBLEM SOLVING**

**16.** Look at the figure at the right. Are  $\overrightarrow{AB}$ ,  $\overrightarrow{AC}$ , and  $\overrightarrow{AD}$  intersecting, parallel, or neither? Explain your answer.



17. Use the figure at the right. Are EF and GH intersecting, parallel, or neither? Explain your answer.



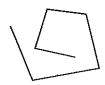
## **Polygons**

Decide if each figure is a polygon. Write Yes or No. Then name the polygon.

1.



2.



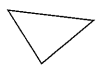
3.



4.



5.



6.



7.



8.



9.



10.



11.



12.



Write True or False for each statement.

- **13.** A vertex of a polygon is a point where any two of its sides meet.
- 14. An octagon has 4 sides and 4 vertices.
- 15. Any side of a polygon is a line segment.
- **16.** The number of sides of a polygon is equal to the number of its vertices. \_\_\_\_\_
- **17.** Some polygons have a greater number of angles than sides.

PROBLEM SOLVING

- **18.** A polygon has 3 sides, 3 angles, and 3 vertices. What kind of polygon is it?
- **19.** A polygon has 5 angles and 5 vertices. How many sides does it have? What kind of polygon is it?
- **20.** A polygon has 8 vertices. How many angles does it have? how many sides? What kind of polygon is it?

Name	Date
, tall to	

# Skills Update

# **Metric Units of Length**

Jse	e <i>mm, cm, dm, m,</i> or <i>km</i> to complete e	each sente	nce.	
1.	The height of a mug is about 1			
2.	The width of a computer keyboard is about 45			
3.	The length of a wallet-size photo is about 75			
4.	One long race in the Olympics is a distance of 10,000			
5.	The distance between Boston, MA and New York, NY is about 160			
6.	The length of a jumbo paper clip is about 45			
7.	The diameter of a dinner plate is about 25			
8.	The length of a standard baseball bat is about 1			
9.	. The length of a standard sheet of paper is about 3			
0.	The width of a room-size carpet is about	ut 3	•	
	ite <i>mm, cm, dm, m,</i> or <i>km</i> for the unit measure each.	you would	use	
11.	height of a doorway	12.	length of an a	nt
3.	width of a book	14.	length of a so	ccer field
5.	distance to Europe	16.	height of a kit	ten
7.	thickness of a penny	18.	width of a win	dow
Circ	cle the letter of the best estimate.			
9.	width of a piece of tape	<b>a.</b> 20 dm	<b>b.</b> 20 cm	<b>c.</b> 20 mm
20.	height of a wall in a room	<b>a.</b> 3 km	<b>b.</b> 3 dm	<b>c.</b> 3 m
21.	length of a honeybee	<b>a.</b> 21 mm	<b>b.</b> 21 cm	<b>c.</b> 21 dm
22.	height of a bicycle	<b>a.</b> 7 cm	<b>b.</b> 7 dm	<b>c.</b> 7 m
PRO	OBLEM SOLVING			
23.	Alonzo is putting a fence around his ga 10 dm, 10m, or 10 km of fencing?	arden. Shou	ld he buy	
4	Duong needs to tie a ribbon around he costume. Should she use 70 mm, 70 cm		•	

Name \_\_\_\_ Date \_\_ Skills Update online resource

# **Metric Units of** Capacity and Mass

Which metric unit of capacity is better to measure each? Write mL or L.

- 1. sink
- 2. teaspoon \_\_\_\_\_
- **3.** oil tank \_\_\_\_\_

- 4. cup \_\_\_\_\_
- 5. bucket
- 6. wading pool \_\_\_\_\_

Which metric unit of mass is better to measure each? Write q or kq.

- 7. television \_\_\_\_\_
- 8. feather \_\_\_\_\_
- **9.** apple \_\_\_\_\_
- **10.** human being \_\_\_\_\_\_ **11.** scissors \_\_\_\_\_
- **12.** meteor \_\_\_\_\_

Multiply or divide to rename each unit.

- **13.** 17 000 mL = \_\_\_\_\_ L **14.** 10 kg = \_\_\_\_ g
- **15.** 6 L = \_\_\_\_\_ mL

- **16.** 8000 g = \_\_\_\_ kg
  - 17. 3000 mL = \_\_\_\_ L
- **18.** 25 kg = \_\_\_\_ g

- **19.** 13 L = \_\_\_\_\_ mL
- **20.** 40 000 g = \_\_\_\_ kg
- **21.** 10 000 mL = \_\_\_\_ L

- **22.** 2 kg = \_\_\_\_ g
- **23.** 5 L = mL
- **24.** 33 000 g = \_\_\_\_ kg
- **25.** 57 000 mL = \_\_\_\_ L **26.** 9 kg = \_\_\_ g
- **27.** 41 L = \_\_\_\_\_ mL

- **28.** 50 000 g = \_\_\_\_ kg
- **29.** 75 000 mL = L
- **30.** 90 kg = \_\_\_\_ g

PROBLEM SOLVING

31. A beaker in the science lab holds 2000 mL of distilled water. How many liters of water does it hold?

8 kg. What is its mass in grams?

- 32. A rock brought back from the moon has a mass of
- 33. A cafeteria chef uses 6 L of chicken broth to make chicken stew. How many milliliters of chicken broth does he use?
- **34.** The chef puts 2000 g of cooked chicken into his stew. How many kilograms of chicken does he use?
- 35. During the first lunch period, students drink 13 000 mL of milk. How many liters of milk do they drink?
- **36.** If the students in the cafeteria eat 10 000 g of carrots, how many kilograms of carrots do they eat?

Name\_

Date

# **Customary Units of Length**

#### Circle the letter of the most reasonable estimate.

- 1. width of a football field
- 2. length of a dollar bill
- 3. distance from home plate to first base
- 4. length of a foot race
- 5. height of a window
- 6. distance from Chicago, IL to Boston, MA

- **a.** 55 ft
- **b.** 55 yd
- **c.** 55 mi

- **a.** 6 in.
- **b.** 6 ft
- **c.** 6 yd

- **a.** 90 in.
- **b.** 90 ft
- **c.** 90 yd

- **a.** 220 in.
- **b.** 220 mi
- **c.** 220 yd

- a. 48 ft
- **b.** 48 in.
- **c.** 48 yd

- **a.** 963 ft
- **b.** 963 vd
- **c.** 963 mi

# Write in., ft, yd, or mi for the unit you would use to measure each.

- 7. width of a tablecloth
- 9. height of a person
- 11. width of a photograph \_\_\_\_\_\_
- 13. thickness of a book

- 8. length of a room
- 10. length of a car
- 12. height of a mountain
- 14. distance to Mars

#### Multiply or divide to rename each unit.

**18.** 36 ft = \_\_\_\_\_ yd

**29.** 
$$8\frac{1}{2}$$
ft = \_\_\_\_\_ in.

#### PROBLEM SOLVING

- **30.** Jason's sister is exactly 5 ft tall. How many inches tall is she?
- **31.** A straight road is 5 mi long. How many yards long is it? how many feet long?
- **32.** A bed sheet is 108 in. long. How many feet long is it?
- **33.** Tahn rode his bicycle 10,560 yd. How many miles did he ride?
- **34.** A corridor in the library is 9 yd long. How many feet long is it? how many inches?

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\_\_\_\_\_

Name... Date Skills Update online resource

# **Customary Units of Capacity and Weight**

#### Circle the letter of the most reasonable estimate.

1. capacity of a large glass

- **a.** 1 fl oz
- **b.** 1 c
- **c.** 1 pt

- 2. weight of a newborn baby
- a. 7 T
- **b.** 7 oz
- c. 7 lb

3. capacity of a bucket

- **a.** 5 fl oz
- **b.** 5 pt
- **c.** 5 gal

- 4. capacity of a bottle of juice
- **a.** 28 c
- **b.** 28 pt
- **c.** 28 fl oz

- **5.** capacity of a swimming pool
- **a.** 16,500 gal
- **b.** 16,500 qt
- **c.** 16,500 c

6. weight of a math book

- **a.** 2 oz
- **b.** 2 lb
- c. 2 T

#### Write fl oz, c, pt, qt, or gal for the unit you would use to measure the capacity of each.

- 7. tablespoon \_\_\_\_\_
- 8. car gasoline tank \_\_\_\_\_ 9. bowl of soup \_\_\_\_\_
- 10. large saucepot \_\_\_\_\_ 11. aquarium \_\_\_\_\_
- 12. juice glass \_\_\_\_\_

#### Write oz, lb, or T for the unit you would use to measure the weight of each.

- **13.** dog \_\_\_\_\_
- **14.** airplane \_\_\_\_\_
- 15. human being \_\_\_\_\_

- **16.** crayon \_\_\_\_\_
- 17. computer \_\_\_\_\_
- 18. can of tuna fish \_\_\_\_

- **19.** elephant \_\_\_\_\_
- **20.** chair \_\_\_\_\_
- **21.** banana \_\_\_\_\_

#### Multiply or divide to rename each unit.

- **22.** 8 qt = \_\_\_\_ qal
- **23.** 5 lb = oz
- **24.** 6 pt = \_\_\_\_ c

- **25.** 5 T = \_\_\_\_\_ lb
- **26.** 88 fl oz = \_\_\_\_ c
- **27.** 80 oz = \_\_\_\_\_ lb

- **28.** 16 c = \_\_\_\_ qt
- **29.** 8,000 lb = \_\_\_\_\_ T
- **30.** 3 gal = \_\_\_\_\_ pt

- 31.  $2\frac{1}{2}$ lb = \_\_\_\_ oz
- **32.** 5 c = fl oz
- **33.** 10 at = \_\_\_\_ c

#### PROBLEM SOLVING

- 34. Ramsey bought 3 lb of peaches. If each peach weighs 6 oz, how many peaches did he buy?
- **35.** Kate's punch bowl holds  $3\frac{1}{2}$  gal of liquid. How many quarts of liquid does it hold?
- 36. Ms. Gold bought 400 oz of potatoes. How many pounds of potatoes did she buy?
- 37. A restaurant ordered 8 gal of milk. The distributor delivered 32 qt of milk. Did the restaurant get what it ordered?

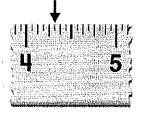
## Read an Inch Ruler

Read each length and record it in lowest terms. Then give the length in as many ways as you can.

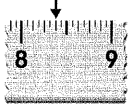
1.



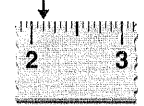
2.



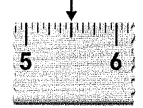
3.



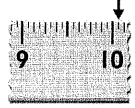
4.



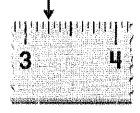
5.



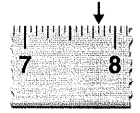
6.



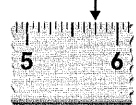
7.



8.



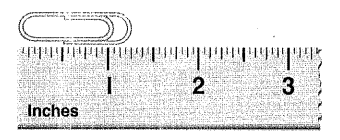
9.



Measure each item and write the length in lowest terms.

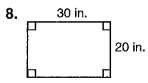
10.

11.

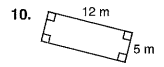


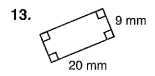
# Perimeter and Area of Rectangles

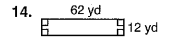
Find the perimeter of each rectangle. Use the perimeter formula.

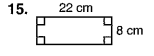


Find the area of each rectangle. Use the area formula.









#### PROBLEM SOLVING

- **17.** The floor of Willy's living room is a rectangle that is 17 ft long and 11 ft wide. What is the area of the floor? the perimeter?
- **18.** What is the area of the rectangle in exercise 3? the perimeter of the rectangle in exercise 14?
- **19.** Tanya mounted a photo that was 4 in. wide and 6 in. long on a sheet of paper. There is 1 inch of the paper showing all around the photo. What is the perimeter of the sheet of paper?
- **20.** Each of three rectangles has an area of 24 sq in. Do they have to have the same perimeter? Explain.