

### 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 5 Supply List**

### For classroom:

- 1 package of loose leaf paper
- 2 packages of glue sticks
- 4 boxes of tissues
- 3 packages of sanitizing wipes
- 2 rolls of paper towels
- 1 box of Ziploc sandwich bags
- 1 package of plastic forks
- 1 liquid hand washing soap

### For students:

- 1 (3 ring) binder w/ loose leaf paper
- 1 5 subject notebook (200 pages) with tab dividers
- 5 composition notebooks
- 6 pocket folders
- 6 jumbo stretchy book covers
- 6 packages of index cards and Ziploc bags or file box for storage of cards
- Pencil case pouches preferred
- 4 dozen #2 Pencils (NOT mechanical)
- Pens blue or black NON-CLICKING
- 1 (child) scissors
- 2 package markers (thick and thin)
- 24 count box of crayons
- 24 count box of colored pencils
- 1 package whiteboard markers
- 1 package highlighters
- Simple 8 digit pocket calculator

### Other supplies needed

1 pair wired earbuds with standard 2.5mm plug for use with Chromebooks (kept at school)

1 family photo

Bible - St. Joseph N.C.V. New Testament Vest Pocket Edition Youth

Catechism of Catholic Church

Rosary Beads

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

Spanish/English Dictionary
Loose leaf graph and printer paper
Ruler and protractor

Working printer with ink

Name:	·
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# MATHEMATICS SUMMER PRACTICE PACKET

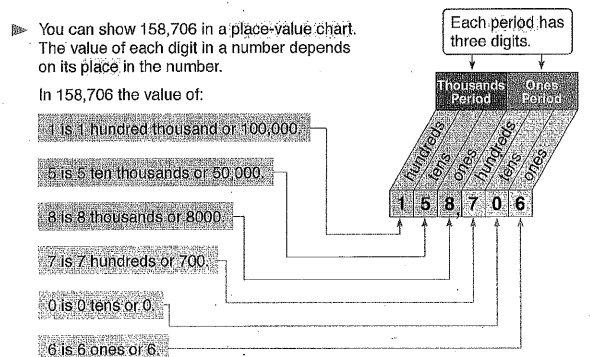
# **GRADE 5**

<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** 

# Place Value to Thousands



Standard Form: 158,706

Remember:

Four-digit numbers may be written with or without a comma. In numbers *larger* than 9999, use a comma to separate the periods.

Word Name:

one hundred fifty-eight thousand,

seven hundred six

Write the place of the underlined digit. Then write its value.

1. 2242

**2.** 63,666

**3**. <u>1</u>99,999

4. 880,888

Place a comma where needed in each. Then write the period name for the underlined digit.

**5.** 3425<u>9</u>

**6.** 16432

**7.** 20<u>0</u>060

**8.** <u>8</u>05027

Write the number in standard form.

9. forty-five thousand, seven hundred sixty-two

**10.** five thousand, six

11. nine hundred thousand, seven

12. ten thousand, nineteen

Write the word name for each number.

**13.** 7046

**14.** 37,008

**15.** 231,075

**16.** 923,780

# Algebra

# Compare and Order Whole Numbers

Compare 363,420 and 381,787.

Remember: < means "is less than."

> means "is greater than." 363,420 To compare whole numbers: = means "is equal to." Align the digits by place value. 381,787

 Start at the left and find the first 363,420 3 = 3place where the digits are different. 381,787

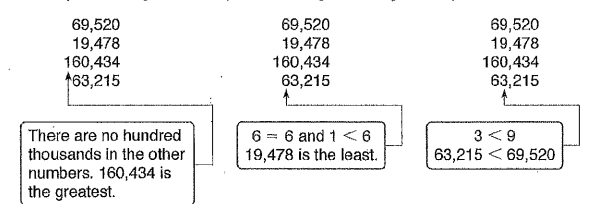
 Compare the value of these digits 363,420 8 > 6to find which number is greater. 381,787

So 381,787 > 363,420. You could also say 363,420 < 381,787.

Order from greatest to least: 69,520; 19,478; 160,434; 63,215

### To order whole numbers:

- Align the digits by place value.
- Compare the digits in each place, starting with the greatest place.



in order from greatest to least the numbers are: 160,434; 69,520; 63,215; 19,478

The order from least to greatest: 19,478; 63,215; 69,520; 160,434

Compare. Write <, =, or >.

**2.** 67,234 ? 67,234 **3.** 479,059 ? 479,065 **1.** 1563 ? 1519

Write in order from least to greatest.

**4.** 9458; 9124; 948; 972 **5.** 3951; 3068; 369; 3547

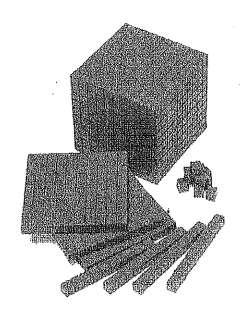
**6.** 99,407; 91,568; 90,999; 93,697 **7.** 216,418; 215,783; 213,614; 221,986

# **Round Whole Numbers**

### To round a number to a given place:

- Find the place you are rounding to.
- Look at the digit to its right.
   If the digit is less than 5, round down.
   If the digit is 5 or more, round up.
- Round 13,528 to the nearest ten.

Round 13,528 to the nearest hundred.



Round 13,528 to the nearest thousand.

# Round to the nearest ten.

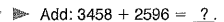
# Round to the nearest hundred.

# Round to the nearest thousand.

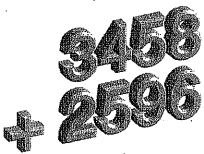
# Add and Subtract Whole Numbers

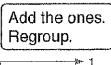
### To add or subtract whole numbers:

- Estimate.
- Align the numbers. Add or subtract, starting with the ones. Regroup when necessary.



Round to estimate: 3000 + 3000 = 6000.





Add the tens. Regroup.

Add the hundreds. Regroup.

10 hundreds = 1 thousand 0 hundreds Add the thousands.

Round to estimate: 3000 - 2000 = 1000.

More ones needed. Regroup. Subtract.

More tens needed. Regroup. Subtract.

8 hundreds 3 tens = 7 hundreds 13 tens

Subtract.

Think.....

1197 is close to the estimate of 1000.

# Estimate by rounding. Then add or subtract. (Watch for + or -.)

1. 
$$215 + 687$$

L O

# Multiply One Digit

Multiply:  $7 \times 816 = ?$ 

First, estimate by rounding:  $7 \times 816$ .







Then multiply.

Multiply the ones. Regroup.

Multiply the tens. Add the regrouped tens. Regroup again.

Multiply the hundreds. Add the regrouped hundreds.

7 × 8 hundreds = 56 hundreds 56 hundreds + 1 hundred = 57 hundreds = 5 thousands 7 hundreds

Think....

5712 is close to the estimate of 5600.

# Estimate by rounding. Then multiply.

# Find the product.

**24.** 
$$5 \times 953$$

# One-Digit Quotients

Divide:  $73 \div 9 = ?$ .

Decide where to begin the quotient.

9 > 7 Not enough tens 9 < 73 Enough ones

The quotient begins in the ones place.

Estimate: About how many 9s are in 73?

$$8 \times 9 = 72$$
  
 $9 \times 9 = 81$ 

73 is between  
72 and 81. Try 8.

Divide the ones.

Multiply.

Subtract and compare.

Write the remainder.

Check by multiplying and adding.

The remainder must be less than the divisor.

### Divide and check.

# Find the quotient and the remainder.

# i

# EVIEW OF CRADE 4 SKILLS

# Two-Digit Quotients

Divide:  $82 \div 3 = ?$ .

Decide where to begin the quotient.

3)82

.Think 3 < 8 Enough tens

The quotient begins in the tens place.

Estimate: About how many 3s are in 8?

$$2 \times 3 = 6$$
 Try 2.

Divide the tens.

Multiply.

Subtract and compare.

$$\begin{array}{c}
2\\
3)82\\
-\frac{6}{2} & 2 < 3
\end{array}$$

Bring down the ones.

$$\frac{2}{3)82}$$
 $-\frac{6}{2}$ 

Repeat the steps to divide the ones.

Divide the ones.

$$3)82 \\
-6 \\
22$$

Multiply.

$$\begin{array}{c|c} \times \\ \hline 27 \\ \hline 3)82 \\ \hline -\underline{6} \\ 22 \\ \hline 21 \end{array}$$

Subtract and compare.

$$\begin{array}{c|c}
27 & R1 \\
3)82 & \\
-6 & \downarrow \\
22 & \\
-21 & \\
\hline
1 & \begin{cases}
1 < 3
\end{cases}$$

Check.

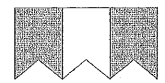
$$\begin{array}{r}
 27 \\
 \times 3 \\
 \hline
 81 \\
 + 1 \\
 \hline
 82
 \end{array}$$

Divide and check.

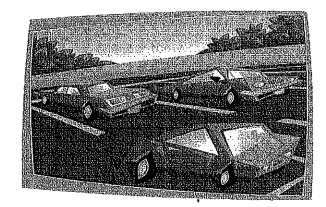
Find the quotient and the remainder.

# Fractions

A fraction is a number that names one or more equal parts of a whole or region, or of a set.



2 of the 3 equal parts of



the banner are green. 2 of the 3 cars in this parking lot face right.  $\frac{2}{3}$  of the banner is shaded.  $\frac{2}{3}$  of the cars face right.



3 equal segments are between 0 and 1. Point P is  $\frac{2}{3}$  of the way between 0 and 1.

The numerator tells the number of equal parts being considered.

The denominator tells the number of equal parts in the whole or set.

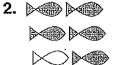
Standard Form:  $\frac{2}{3}$ 

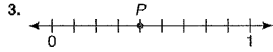
Word Name: two thirds

Write the fraction for the shaded part or point on the number line.

<u>ロ</u>







Draw a model to show each fraction.

- 4.  $\frac{5}{7}$  as part of a whole 5.  $\frac{7}{8}$  as part of a set 6.  $\frac{3}{10}$  as a point
- on a number line

Write the fraction in standard form.

- 7. six elevenths
- 8. four twentieths
- 9. The numerator is 6, the denominator is 13.

Write the word name for each fraction.

- **10.**  $\frac{1}{2}$  **11.**  $\frac{2}{7}$  **12.**  $\frac{5}{9}$  **13.**  $\frac{6}{11}$  **14.**  $\frac{7}{8}$  **15.**  $\frac{8}{13}$

# Algebra

# **Equivalent Fractions**

Equivalent fractions name the same part of a whole, a region, or a set.

One half  $(\frac{1}{2})$  of the whole is shaded blue.

Two fourths  $(\frac{2}{4})$  of the whole is shaded blue.

Four eighths  $(\frac{4}{8})$  of the whole is shaded blue.

$$\frac{1}{2} = \frac{2}{4} = \frac{4}{8}$$

 $\frac{1}{2}$ ,  $\frac{2}{4}$ , and  $\frac{4}{8}$  are equivalent fractions since they name the same part of the whole.

			1						<u>1</u>		
-	1 3			1 3			2 3 1 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	1 4			7			1/4		1970 1944 1944 1944	4	
	<u>1</u> 5		1 5		1	5		<u>1</u> 5		<u>1</u> 5	
ļ	<u>1</u> 6		<u>†</u>	<u>†</u>		<u>1</u>	- -		1 6	Ī	j.
	<u>1</u> 8	1 8	1 8		1	- 1/8		<u>1</u> 8		1 8	1 8
	1-1 11 1- 12 11	<u>1</u> 9	<u>1</u> 9	<u>1</u> 9	3	1	19	9		1 9	1 9
	10 T	3.	10	10	1 10	10	1	1 -3 7 27-	<u>1</u> 10	1 10	10
-	1 1		1 1 2 12	1 12	1 12	1 12	1/12	1/12	12		1

1 whole

2 halves

3 thirds

4 fourths

5 fifths

6 sixths

8 eighths

9 ninths

10 tenths

12 twelfths

$$1 = \frac{2}{2} = \frac{3}{3} = \frac{4}{4} = \frac{5}{5} = \frac{6}{6} = \frac{8}{8} = \frac{9}{9} = \frac{10}{10} = \frac{12}{12}$$

Use the chart above to find equivalent fractions.

1. 
$$\frac{1}{2} = \frac{?}{6}$$

2. 
$$\frac{1}{3} = \frac{?}{6}$$

$$3_{\kappa} \frac{1}{4} = \frac{?}{8}$$

**1.** 
$$\frac{1}{2} = \frac{?}{6}$$
 **2.**  $\frac{1}{3} = \frac{?}{6}$  **3.**  $\frac{1}{4} = \frac{?}{8}$  **4.**  $\frac{1}{5} = \frac{?}{10}$ 

5. 
$$\frac{1}{3} = \frac{?}{9}$$

6. 
$$\frac{1}{4} = \frac{?}{12}$$

**6.** 
$$\frac{1}{4} = \frac{?}{12}$$
 **7.**  $\frac{8}{10} = \frac{?}{5}$ 

**8.** 
$$\frac{6}{9} = \frac{?}{12}$$

Use the chart above to compare. Write <, =, or >.

9. 
$$\frac{3}{4}$$
 ?  $\frac{6}{8}$ 

**10.** 
$$\frac{1}{3}$$
 ?  $\frac{4}{9}$ 

11. 
$$\frac{7}{10}$$
  $\frac{4}{6}$ 

9. 
$$\frac{3}{4}$$
  $\frac{?}{8}$  10.  $\frac{1}{3}$   $\frac{?}{9}$  11.  $\frac{7}{10}$   $\frac{4}{6}$  12.  $\frac{6}{12}$   $\frac{?}{10}$ 

13. 
$$\frac{2}{8}$$
 ?  $\frac{1}{5}$ 

14. 
$$\frac{3}{5}$$
 ?  $\frac{1}{2}$ 

15. 
$$\frac{4}{6}$$
 ?  $\frac{8}{12}$ 

**13.** 
$$\frac{2}{8}$$
  $\frac{?}{5}$   $\frac{1}{5}$  **14.**  $\frac{3}{5}$   $\frac{?}{2}$   $\frac{1}{2}$  **15.**  $\frac{4}{6}$   $\frac{?}{12}$   $\frac{8}{12}$  **16.**  $\frac{3}{5}$   $\frac{?}{10}$ 

Write the missing number to complete the equivalent fraction.

17. 
$$\frac{2}{5} = \frac{?}{10}$$

18. 
$$\frac{3}{4} = \frac{6}{2}$$

**19.** 
$$\frac{2}{10} = \frac{?}{5}$$

**20.** 
$$\frac{3}{5} = \frac{?}{10}$$

17. 
$$\frac{2}{5} = \frac{?}{10}$$
 18.  $\frac{3}{4} = \frac{6}{?}$  19.  $\frac{2}{10} = \frac{?}{5}$  20.  $\frac{3}{5} = \frac{?}{10}$  21.  $\frac{2}{6} = \frac{?}{12}$ 

**22.** 
$$\frac{3}{6} = \frac{6}{?}$$

**22.** 
$$\frac{3}{6} = \frac{6}{?}$$
 **23.**  $\frac{3}{4} = \frac{?}{12}$  **24.**  $\frac{4}{8} = \frac{?}{12}$  **25.**  $\frac{2}{3} = \frac{6}{?}$  **26.**  $\frac{6}{9} = \frac{8}{?}$ 

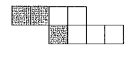
**24.** 
$$\frac{4}{8} = \frac{?}{12}$$

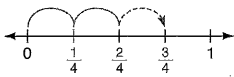
**25.** 
$$\frac{2}{3} = \frac{6}{?}$$

**26.** 
$$\frac{6}{9} = \frac{8}{2}$$

# Add and Subtract Fractions: Like Denominators

Add:  $\frac{2}{4} + \frac{1}{4} = \underline{?}$ .





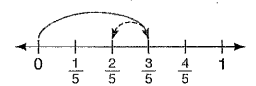
To add fractions with like denominators:

- · Add the numerators.
- Write the sum over the common denominator.  $\frac{2}{4} + \frac{1}{4} = \frac{3}{4}$





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



Subtract:  $\frac{3}{5} - \frac{1}{5} = \underline{?}$ .

To subtract fractions with like denominators:

- Subtract the numerators.
- Write the difference over the common denominator.

$$\frac{3}{5} - \frac{1}{5} = \frac{2}{5}$$

$$\frac{3}{5} - \frac{1}{5} = \frac{2}{5}$$

 $\frac{3}{5} - \frac{1}{5} = \frac{2}{3}$  (3 - 1 = 2)

$$\frac{3}{5} - \frac{1}{5} = \frac{2}{5}$$

Study these examples.

tudy these examples.

$$\begin{array}{c}
\frac{5}{9} \\
+\frac{2}{9} \\
\hline
\frac{7}{9}
\end{array}$$

Think 
$$\frac{5+2}{9}$$

Use fraction strips or number lines to model each sum or difference. Then write an addition or a subtraction sentence.

1. 
$$\frac{3}{6} + \frac{2}{6}$$

2. 
$$\frac{4}{6} - \frac{3}{6}$$

**1.** 
$$\frac{3}{6} + \frac{2}{6}$$
 **2.**  $\frac{4}{6} - \frac{3}{6}$  **3.**  $\frac{2}{5} + \frac{2}{5}$  **4.**  $\frac{5}{7} - \frac{2}{7}$ 

4. 
$$\frac{5}{7} - \frac{2}{7}$$

Add or subtract.

5. 
$$\frac{5}{9} + \frac{3}{9}$$

6. 
$$\frac{5}{8} + \frac{2}{8}$$

**5.** 
$$\frac{5}{9} + \frac{3}{9}$$
 **6.**  $\frac{5}{8} + \frac{2}{8}$  **7.**  $\frac{8}{10} - \frac{5}{10}$  **8.**  $\frac{4}{5} - \frac{2}{5}$ 

8. 
$$\frac{4}{5} - \frac{2}{5}$$

9. 
$$\frac{7}{10}$$
 +  $\frac{2}{10}$ 

10. 
$$+\frac{3}{5}$$

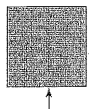
11. 
$$\frac{4}{9}$$
 +  $\frac{4}{9}$ 

12. 
$$\frac{7}{8}$$
  $-\frac{3}{8}$ 

9. 
$$\frac{7}{10}$$
 10.  $\frac{1}{5}$  11.  $\frac{4}{9}$  12.  $\frac{7}{8}$  13.  $\frac{10}{12}$   $+\frac{2}{10}$   $+\frac{3}{5}$   $+\frac{4}{9}$   $-\frac{3}{8}$   $-\frac{8}{12}$ 

# Tenths and Hundredths

A number less than one can be written either as a fraction or as a decimal.



one whole

1 = 1.0

one tenth

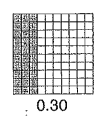
 $\frac{.1}{10} = 0.1$ 

1 tenth = 10 hundredths

one hundredth  $\frac{1}{100} = 0.01$ 

A decimal point separates the whole number part from the decimal part.





0.3 = 0.30

0 shows no ones.

Equivalent decimals show the same amount.

0 shows no tenths.

Write a fraction and a decimal for each.









Write as a decimal.

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

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

7. 
$$\frac{9}{100}$$

8. 
$$\frac{6}{100}$$

9. 
$$\frac{17}{100}$$

5. 
$$\frac{2}{10}$$
 6.  $\frac{5}{10}$  7.  $\frac{9}{100}$  8.  $\frac{6}{100}$  9.  $\frac{17}{100}$  10.  $\frac{23}{100}$ 

Compare. Write <, =, or >.

**13.** 0.9 
$$\frac{9}{10}$$

**11.** 
$$0.5$$
  $\frac{?}{1}$   $0.50$  **12.**  $0.06$   $\frac{?}{1}$   $0.6$  **13.**  $0.9$   $\frac{?}{10}$   $\frac{9}{10}$  **14.**  $0.8$   $\frac{?}{100}$ 

Write an equivalent decimal.

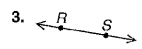
# **Geometric Concepts**

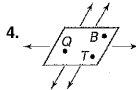
		700		
	Description	Figure	Symbol	Read As
	A point is an exact location in space, usually represented by a dot.	• <i>P</i>	P	point <i>P</i>
	A line is a set of points in a plane that forms a straight path and extends indefinitely in opposite directions.	<i>A B</i> →	ĀB or BĀ	line <i>AB</i>
	A line segment is part of a line with two endpoints.	C D	CD or DC	line segment CD or DC
	A ray is part of a line that starts at an endpoint and extends indefinitely in one direction.	<i>E F</i> →	ĒF	ray <i>EF</i>
	A plane is a flat surface that extends indefinitely in all directions.	$ \begin{array}{c c}  & f \\  & F \\$	RJK	Plane <i>RJK</i>
	Intersecting lines are lines that meet at a common point.	C P B	AB and CD intersect at P.	Line <i>AB</i> and line <i>CD</i> intersect at point <i>P</i> .
N. San Marketon	Parallel lines are lines in the same plane that never intersect.	< <u>E</u>	ĔF II ĞĤ	Line <i>EF</i> is parallel to line <i>GH</i> .
	Identify each figure. The	name it usina symb	nole	

# Identify each figure. Then name it using symbols.



<u>X</u>





# Draw and label each figure. You may use dot paper.

**5.**  $\overline{DM}$ 

6.  $\overrightarrow{XY}$ 

7. *FÉ* 

**8.** point *Z* 

9. plane SQR

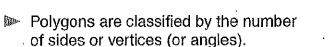
10. lines EM and DR intersecting at X

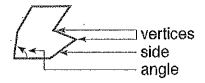
11. parallel lines XR and YT

# REVIEW OF CRABE 4 SKILS

# Identify Polygons

A polygon is a closed plane figure formed by line segments. The line segments are called sides. Pairs of sides meet at a point called a vertex (plural: vertices).

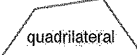




7 sides 7 angles



3 sides 3 vertices



4 sides 4 vertices



5 sides 5 vertices



6 sides 6 vertices

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

1.



2.



3.



4



Name each polygon.

5.



A



7



R

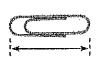


# Complete the table.

	I FIGURE	Name	ะไปแก่ยอกอาเราเดือร	Number of Ventices
9.		?	?	?
10.	?	?	?	5
11.	?	?	. 6	?
12.		?	?	?

# Customary Units of Length

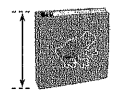
The inch (in.), foot (ft), yard (yd), and mile (mi) are customary units of length.



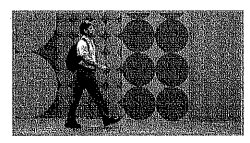
about 1 in. long



about 1 yd wide



about 1 ft tall



The distance a person can walk in 20 minutes is about 1 mile.

Before you can compare measurements in different units, you need to rename units.

Compare: 4 ft ? 52 in.

You can make a table.

$$4 \text{ ft} = 48 \text{ in.}$$
  $48 < 52$ 

So 4 ft 
$$<$$
 52 in.

2

3

36

4

5

60

# Which unit would you use to measure? Write in., ft, yd, or mi.

- 1. length of an eraser
- **2.** width of a board **3.** distance between 2 cities
- 4. height of a desk
- 5. length of a soccer field 6. width of a quarter

12 inches (in.) = 1 foot (ft)

1760 yards = 1 mile

36 inches = 1 yard (yd)3 feet = 1 yard5280 feet = 1 mile (mi)

# Write the letter of the best estimate.

7. length of a pencil

- **a.** 4 yd
- **b.** 4 in.
- c. 4 ft

- 8. height of a basketball player
- **a**. 6 ft
- **b.** 6 in.
- **c.** 6 yd

# Compare. Use <, =, or >.

- **9.** 8 ft ? 96 in. **10.** 6 yd ? 2 ft **11.** 1 mi ? 3000 yd

# Customary Units of Capacity and Weight

The cup (c), pint (pt), quart (qt), and gallon (gal) are customary units of liquid capacity.



1 c





2 cups = 1 pint (pt)2 pints = 1 quart (qt)

2 guarts = 1 half gallon 4 quarts = 1 gallon (gal)



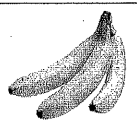
1 gal

The ounce (oz) and pound (lb) are customary units of weight.



about 1 oz

16 ounces (oz) = 1 pound (lb)



about 1 lb

# Which unit would you use to measure? Write c, pt, qt, or gal.

1 half gal

- 1. juice in a pitcher
- 2. ice cream in a carton
- 3. paint in a can

- 4. water in a swimming pool
- 5. milk in a recipe
- 6. water in a bucket

# Which unit would you use to measure the weight of each? Write oz or Ib.

- 7. a toaster
- 8. a television
- 9. a dog

- 10. an envelope
- 11. a feather
- 12. a bag of oranges

# Complete each table.

13.

7.1	1	2	?	4	5	6
(0)	2	?	6	?	?	?

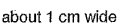
14.

*	072	16	32	?	64	?	96	. ?	?	
	Jb	1	2	3	?	5	?	7	'8	

The centimeter (cm), decimeter (dm), meter (m), and kilometer (km) are metric units of length.

 $1 \, \text{m} = 100 \, \text{cm}$  $1 \, \text{m} = 10 \, \text{dm}$ 1 km = 1000 m







about 1 dm long





The Brooklyn Bridge in New York is about 1 km long.

# Which metric unit of length is best to measure each? Write cm, m, or km.

1. length of a car

コイマン

about 1 m long

- 2. depth of the ocean
- 3. height of a person

- 4. width of a tape
- 5. thickness of a sandwich

# Write the letter of the best estimate.

- 6. length of an umbrella
- **a.** 1 m
- **b.** 1 dm
- c. 1 km

- 7. width of a postage stamp
- **a.** 0.22 cm
- **b.** 2.2 cm
- c. 22 cm

# Complete each table.

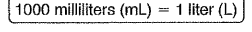
- 8. 2 3 ? 5 6 10 40 em
- No. 1 2 4 5 ? 1000 3000

# Compare. Write <, =, or >.

- **10.** 5 m <u>?</u> 48 dm
- **11.** 100 cm ? 2 m **12.** 1000 m ? 1 km

# Metric Units of Capacity and Mass

The milliliter (mL) and liter (L) are metric units of liquid capacity.



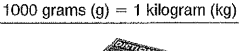


20 drops of water is about 1 mL.

about 1 L

The gram (g) and kilogram (kg) are metric units of mass.

A paper clip has a mass of about 1 g.





A hardcover dictionary has a mass of about 1 kg.

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

1. a bucket

- 2. a perfume bottle
- 3. a test tube

- 4. a bathtub
- 5. a can of juice
- 6. an eyedropper

Which metric unit is best to measure the mass of each? Write g or kg.

7. a computer

8. a peanut

9. an electric iron

- 10. a sugar cube
- **11.** a comb

12. a bowling ball

Complete each table.

13.

L	1	2	?	?	?	?	?	8
mL	1000	?	?	4000	?	?	?	?

14.

kg	1	?	3	: ?	?	?	?	8
g	1000	?	?	4000	? .	?	?	?

# Make Pictographs

Make a pictograph to organize the data at the right.

- To make a pictograph:
  - · List each kind of book.
  - If necessary, round the data to nearby numbers.

- Choose a symbol or picture to represent the number of books for each kind to make the key.
   Let = 100 books.
- Draw symbols to represent the data for each kind of book.
- Label the pictograph. Write the *title* and the *key*.

Eroekeelinging	Jackson Public Library
Kind	Number of Books
Science	298
Medicine	54
Biography	195
Art	147
Fiction	554
History	256

This is about 150 art books.

Booksin in	e Jackson Public Library				
Science					
Medicine	111111111111111111111111111111111111111				
Biography					
Art .					
Fiction					
History					
Key: Each 🗐 stands for 100 books.					
Each stands for 50 books.					

Make a pictograph for each set of data.

1.	Students Tak in AlterScribe Activities	
	Clubs	50
	Sports	63
	Chorus	38
	School Paper	14
	Student Council	7

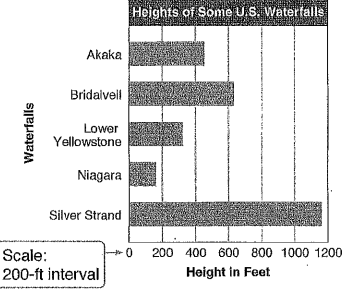
2.	ad Disc Sales
Music	Compact Discs Sold
Classical	105
Country	886
Jazz	212
Rap	384
Rock	790
R & B/Soul	450

# Make Bar Graphs

Organize the data at the right in a horizontal bar graph.

- To make a horizontal bar graph:
  - Use the data from the table to choose an appropriate scale.
  - Draw and label the scale on the horizontal axis. Start at 0.
  - Draw and label the vertical axis.
     List the name of each item.
  - Draw horizontal bars to represent the data.
  - Write the title of the bar graph.
- You can make a vertical bar graph by placing the scale along the vertical axis and the items along the horizontal axis.

Heights of Some	
Akaka	442
Bridalveil .	620
Lower Yellowstone	310
Niagara ,	182
Silver Strand	1170



Make a horizontal bar graph for the data listed below.

1. Results of Canned Food Drive
Class Number of Cans.

3A 125
3B 102
4A 96
4B 85
5A 141
5B 115

Make a vertical bar graph for the data listed below.

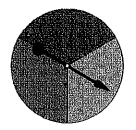
2.	Favorite Sporis Activity	
	Sport	Number of Students
	Baseball/Softball	25
	Basketball	18
	Gymnastics	14
	Soccer	28
	Tennis	12

# Equally/Not Equally Likely Outcomes

For each of the spinners A and B there are three different possible results or outcomes: red, blue, green.

Spinner A is divided into 3 equal sections, and each section is a different color. Since there is 1 equal section of each color, each color has the same chance of occurring. The outcomes are equally likely.

Since there is 1 red section out of a total of 3 sections, the probability of landing on red is 1 out of 3.

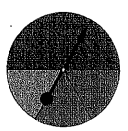


Spinner A

Spinner B is divided into 6 equal sections. Since there is not an equal number of sections for each color, each color does not have the same chance of occurring. The outcomes are not equally likely.

Since there are 3 red sections, the spinner is more likely to land on red than on green or blue.

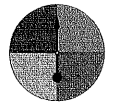
Since there are 3 red sections out of a total of 6 sections, the probability of landing on red is 3 out of 6.



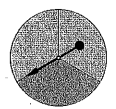
Spinner B

List the different outcomes. Then write whether the outcomes are equally likely or not equally likely.

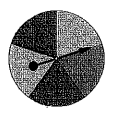
1.



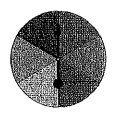
2.



3.

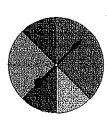


4.



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

- **5.** red
- 6. blue
- 7. green
- 8. yellow



# List Outcomes

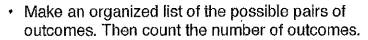
You can make an organized list to show all possible outcomes of an experiment.

In an experiment, Tamara spins the two given spinners. Find all possible outcomes. How many possible outcomes are there?

 Look at the spinners to find the possible outcomes.

Spinner 1: Blue (B) or Red (R)

Spinner 2: 1, 2, or 3



B, 1

R, 1

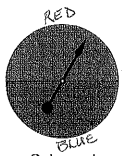
B, 2

R, 2

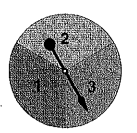
B, 3

R, 3

So there are 6 possible outcomes.



Spinner 1



Spinner 2

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

 toss a coin and toss a green/red counter





2. toss a coin and spin the spinner





3. pick a card without looking and roll a number cube

Yes

No



[2 3 4 6 1 spin the spinner and pick a cube without looking



