8-1	Name	Date									
Homework											
Draw each geometric figure.											
1. a point	2. a ray	3. an angle									
1 Name the angle	shown										
4. Name the angle	e shown.	N .									
Look at the angles below.											
P		M									
A	~~~	T									
V V		Z									
5. Which angles a	re right angles?										
6. Which angles are acute angles?											
7. Which angles a	re obtuse angles?										



Add or subtract.

8-1

1. $5\frac{4}{5}$	2. $12\frac{5}{8}$	3. $3\frac{5}{7}$	4. $6\frac{2}{9}$
$+ 3\frac{1}{5}$	$-4\frac{3}{8}$	$+9\frac{3}{7}$	$-2\frac{5}{9}$

Write < or > to make each statement true.



11. Mark and label the point for each fraction or mixed number with its letter.



- 12. Stretch Your Thinking Two spiders sit on the upper left corner of a window frame. One spider starts walking right along the top of the window frame. The other spider starts walking down along the left side of the window frame. Name each of the following using geometry terms.
 - a.) the place where the spiders began _____
 - **b.**)the walking path of each spider _____
 - c.) the type of angle formed by their paths _____

Date



Use a protractor to find the measure of each angle.



Draw each angle.

5. an angle with measure 75°



Date

7. On a protractor there are two scales. Read one scale to find 44°. What is the measure on the other scale?

8. Which would be greater, the measure of a right angle or the measure of an obtuse angle?

8-2 Rememberin	Vame	Date
Solve.		Show your work.
 Presley ordered a medium popcorn Who ate more po 	dered a oopcorn.	
2. It takes both Jack Jack had his head had his on for $\frac{2}{5}$ on longer? Expla	and Scott 12 minutes to ward scott 12 minutes to ward phones on for $\frac{2}{3}$ of the ward of the wark. Who had their in.	valk to school. lk and Scott headphones
Draw each geometi 3. a line segment	ic figure. 4. a line	5 . an angle
6. Name the angle s	shown.	
7. Stretch Your Thir of a clock as rays you see between the following tim	king You can think of the of an angle. What type of the clock hands when the nes? Draw a sketch, if you n	two hands angle do clock shows need to.
a.) 3:05		
b.) 6:00		

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c.) 9:10 _____



Use a straightedge and a protractor to draw and shade an angle of each type. Measure and label each angle.





Complete.



Date

Use a protractor to find the measure of each angle.



11. Stretch Your Thinking Draw an angle with a measure of 0°. Describe your drawing.

8-4

Homework





- **10.** Describe how acute, obtuse, and right triangles are different.
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- **11.** Describe how scalene, isosceles, and equilateral triangles are different.

8-4

5.



The measure of each shaded angle is given. Write the measure of each angle that is not shaded.

200° 7. Stretch Your Thinking Aileen is trying to correctly classify a triangle by its angles. Her only information is that the triangle has at least one acute angle. Aileen says this must be an acute triangle. Is she right?

Explain.

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125°

6.



Name



Use a protractor to draw the two described angles next to each other. What is the measure of the larger angle they form when they are put together?

1. The measures of the two angles are 20° and 55°.

2. The measures of the two angles are 65° and 95°.

Date

Write and solve an equation to find the unknown angle measure.





4.

The measure of $\angle ABC$ is 115°.

What is the measure of $\angle EBC$?

The measure of $\angle DGK$ is 70°.

What is the measure of $\angle DGJ$?

5. When two 45° angles are put together, what kind of angle will they form?

3.





Use a common denominator to compare the fractions. Write >, <, or = to make a true statement.



10. Stretch Your Thinking Four angles are put together, forming a straight angle. Two of the angles are the same size. The other two angles are also the same size but different from the other two. If one of the four angles measures 40°, what are the measures of the other three angles? Explain.

Homework

8-6

Write an equation to solve each problem.

 Suppose you are bicycling along a straight road that suddenly starts sloping up a hill. You want to know what the angle measure of the slope is, but you can't measure inside the hill.

If you are able to measure the angle on top of the road, however, you can use an equation to find the unknown measure. What is the angle of the slope of the hill shown?

- 2. On the clock face shown at the right, draw clock hands to show the times 3:00 and 5:00. One clock hand for each time will overlap with a clock hand from the other time. What is the difference between the measures of the angles formed by the hands of the clocks for the two times? (Hint: There are 30° between each pair of numbers on a clock.)
- 3. A lampshade is often sloped, with the top narrower than the bottom. For the lampshade shown, the whole angle shown is 122°.
 Find the measure of the unknown angle to find by how much the lampshade is sloped from upright.









4.

Remembering

The line plot shows the amount of cream put in a cup by each of a restaurant's lunch customers who ordered hot tea. Use the line plot for Problems 1–3.

- 1. How many customers ordered hot tea?
- 2. How many customers used more than 1 tablespoon of cream?
- **3.** What is the difference between the greatest and least amount of cream the customers used?

Use an equation to find the unknown angle measure.

5.



The measure of $\angle KLN$ is 85°.



The measure of $\angle BCE$ is 125°.

6. Stretch Your Thinking Hannah says that when the hands on a clock show 9:30, the angle is 90°. Jennie says the angle is obtuse. Who is correct? Explain. Make a drawing to show which girl is correct.



8-7

Homework

Which of the line segments below look parallel? Which look perpendicular? Which look neither parallel nor perpendicular? Explain your thinking.



Tell whether each pair of lines is parallel, perpendicular, or neither.



8. First draw a line segment 5 cm long. Then draw a line segment 7 cm long parallel to your first line segment.

Use the visual to fill in each blank.

Remembering

8-7

1. The shaded part of the whole represents:

Name

 $\frac{30}{100}$ represents _____ of ____ equal parts

and the decimal _____.

 $\frac{3}{10}$ represents _____ of ____ equal parts

and the decimal _____.

Write an equation to solve each problem.

- 2. A ladder leans up against a wall, as shown in the diagram. What angle measure does the ladder form with the wall?
- **3.** What angle measure does the ladder form with the ground?
- Stretch Your Thinking Look around the room.
 Describe 3 pairs of parallel line segments you see.
 Describe 3 pairs of perpendicular line segments.

-	-		~		-	-	-	-	-
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00000	00000	00000	00000	00000	00000	00000	000000	00000	00000









- **11.** First draw a line segment 4 cm long. Then draw a line segment 3 cm long that is not parallel nor perpendicular to the first line.
- **12. Stretch Your Thinking** Bianca has a certain shape in mind. She says it has all the following names: quadrilateral, parallelogram, and rectangle. Make a drawing that could be Bianca's shape. Explain why it has each of these names.



1. Draw a rectangle and a parallelogram. Draw one diagonal on each figure. Name the kinds of triangles you made.



2. Draw your figures again. Draw the other diagonal and name the kinds of triangles you made this time.

3. Use geometry words to describe how diagonals of quadrilaterals make triangles.

4. Use geometry words to describe a way to separate triangles into other triangles.

8-9		Date	Date						
Remembering									
Muite th									
write the	e decima	ai numbe	ers that come	next.					
1. 0.01	0.02	0.03							
2. 0.3	0.4	0.5							
3. 0.46	0.47	0.48							

Using the Vocabulary box at the right, write the name of the quadrilateral that best describes each figure. Use each word once. Describe how it is different from other quadrilaterals.

VOCABULARY trapezoid rectangle



6. Stretch Your Thinking Suppose you drew a diagonal in each of the following quadrilaterals: rectangle, trapezoid, parallelogram. In which figures do triangles with the same size and shape form? In which figures do triangles with a different size and shape form? Explain.



1. What are some different ways you could sort these three figures? Which figures would be in the group for each sorting rule?



2. Draw a fourth figure to add to the figures in Exercise 1. Does it match any of the sorting rules you listed for Exercise 1?

8-1	0						Na	me	9															Date
Re	me	en	ß	E	ođ	h	J																	
Writ	te ea	ach	a	m	ou	nt	in	d	ec	in	na	l f	or	m	-									
1. 8	1. 8 tenths									2. 62 hundredths												3. 8 hundredths		
4. 3	3 <u>4</u> 10										5.	5. 5 ³⁷ / ₁₀₀												6. 73 ^{<u>1</u>} <u>100</u>
7. ⁻	12 a	nd	3	te	nt	hs					8.	9	a	no	3 k	32	h	ur	nd	re	dt	hs		9. 45 and 6 hundredths
- 10. (10. Draw a square and a rhombus. Draw one diagonal on each figure. Name the kinds of triangles you made.													al nade.										
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11.	Drav	NΝ	νοι	ır	fia	ur	es	а	aa	ir). [Dr	av	v 1	th	e	ot	he	er	di	ac	101	na	al
	and	na	m	e 1	he	k	in	ds	· ر	f t	ria	an	al	60	v		ır	na	d	- - 1	thi	is ·	tir	ne
	and								0				9		y									
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12. Stretch Your Thinking Draw and name three polygons that each have at least one right angle. Label each right angle on the polygons.



Name

Tell whether the dotted line is a line of symmetry.



How many lines of symmetry does each figure have?



7. Draw any lines of symmetry for this figure.



8-11	Name	Date
Remembert	IJ	
Add or subtract.		
1. 12,493 + 6,551	2. 536,784 - 69,205	3. 900,040 <u>- 318,276</u>
4. What are some three figures? V for each sorting	different ways you could so Vhich figures would be in th rule?	rt these le group
5. Draw a fourth f Does it match a	igure to add to the figures i ny of the sorting rules you l	n Exercise 4.

- 6. Stretch Your Thinking Consider only the shape and not the design of the following real life objects: square dinner plate, stop sign, American flag, letter P, letter M, tennis racket. Which of these objects have line symmetry? Which of these objects have more than one line of symmetry? Write the first letter of your first name. Does it have line symmetry?

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Exercise 4?



Draw a flag design. The design must include a quadrilateral with 2 lines of symmetry. The flag must also have a triangle with a 45° angle.

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- What type of quadrilateral did you draw? How did you make sure that the quadrilateral has 2 lines of symmetry?
- 2. What type of triangle did you draw in the flag design? What tool did you use to make sure that the angle you drew measures 45°?

