Name:					
Sara is so that her shirts. Each five buttons. It buttons are a shirts?	ch shirt has How many	David had 1 Coca-Cola. to his friend does he hav	He gave 8 s. How many	a plate. S them. Ho	aw 9 cookies on She ate 3 of ow many were left on the
four hundred thirty	hundred thirty I am in the hundreds place. What number am I?				100 more than 736
	What number am		number in the hundi	reas place.	
Write th or st to d	complete each wo	ord.	100 more than 662	one hundi forty-nii	
forty-two 049 041	O 42	Which numbers in the hundres of 635			2 pennies 12¢ 22¢

word root **equi** can mean **equal or fair**

equivocate

Use the numbers 2, 3, 8, and 1 to complete each problem. You may not reuse any numbers until the next problem, so don't even try! Hint: The first two blanks are for the number 82.

Megan can't find her phone, so she is using an old fashioned map to see how far away two cities are. She measured that they are 9 centimeters apart. If the scale says that 1 cm = 15 kilometers, then what is the real distance?

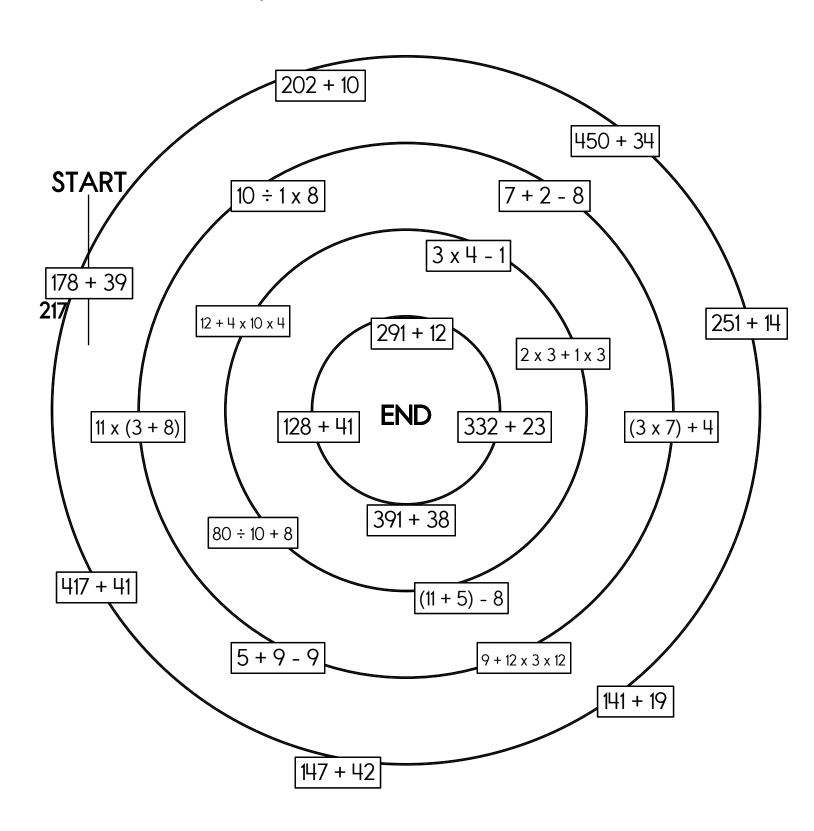
Name:	week of August 11
It is so obvious that Sara has a big heart. Yesterday she baked some brownies for her grandfather. She gave him 10 brownies, and then ate 4 of the remaining brownies. Let n represent the number of brownies she baked. Write an expression using n showing this.	Jessica is a server at Delano's Deli. On Monday, she worked from 4:45 p.m. until 5:45 p.m. On Tuesday, she worked from 11:15 a.m. until 4:00 p.m. On Wednesday, she worked from 3:15 p.m. until 6:30 p.m. She worked from 2:20 p.m. until 5:00 p.m. on Thursday and Friday. How long has she worked so far this week?
Rose invited her friends over to celebrate her	birthday. She has 46 boxes of strawberry
sour mints to give her friends. In their goodie	bags she gave them each 4 boxes of
strawberry sour mints. She has 14 boxes left.	How many goodie bags did she give out?
Name the place value that is 100 times greate	er than the billions place.

Name:	

Draw a line from START to END.

8 217 355 121

Cross out the number you use above and then write it below.



There are 30 breath mints in a box. Ava has used $\frac{1}{2}$ of them. How many breath mints are left?

Do you use A.M. or P.M. to
write 8:00 in the morning?

List the first five multiples of 6.

6 36

8 64

3 27

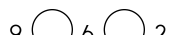
If C + C = 12, then what does C equal?

7 14

8 16

4 12

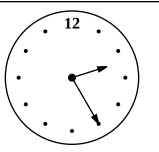
Write + or - in the circles.





Write the number for four hundred fifty-eight thousand, thirty-six.

How many days are in August?



12

If C = 7, then what does C plus C equal?

current time (pm)

time party starts (pm)

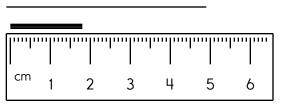
How long until the party?

What are 41 tens equal to?

What number is ten thousand more than 4,587?

There are eight cars parked in a row exactly the same distance from each other. The first car is 25 inches from the second car. The first car is 50 inches from the third car. How far is the second car from the fifth car?

Write the length in centimeters.

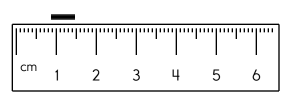


5 8 - 2 6

If you take 46 away from me, the difference is 39. What number am I?

Write the length in millimeters.

O whih



O whic

O which

Jame:			v	Veek of
Write 715 in expanded notation.	Which is sma	ller, $\frac{1}{6}$ or $\frac{3}{5}$	9 4 0 - 2 7	-
Locate where to put the number and label the point D.	er 680,000 	consult to find th question?	onym for the word	
What are 100 equal to?	How many ho	ours are in four	gressgressgrassgass	
Circle the even numbers. 23 84 32 46 121 89 76 69 34 51 60 118	Write the sho	aded part as a d	ecimal. X	2 8
How many fourths are in 4?	Write a fract	ion to represent	what is shaded.	
970 983 Write the numbers in order fro	958 m least to greate		What is the valu of the BIG digit?	

Circle the correctly spelled words. operate, uppset, floteing, conflict

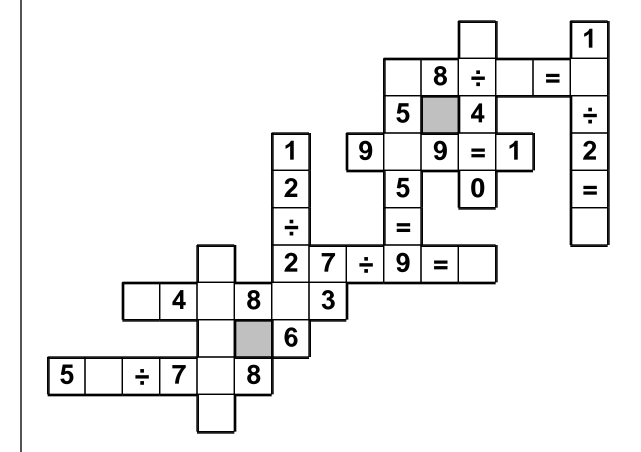
least

Circle the correctly spelled words. selebration, capeble, available Name:

		6
+		2
+		9
<u> </u>		$\stackrel{\boldsymbol{\prime}}{\lnot}$
<u>+</u>		<u>-</u>
+		<u>4</u>
	2	8
_		
	<u> </u>	<u> </u>
_	_	
		- 1
		$\frac{3}{1}$
		<u>3</u>
<u>-</u>		2
_	2	2 6
<u>-</u> - +	2	2 6
<u>-</u> +	2	2 6 4
<u>-</u> + -	2	2 6 4
<u>-</u> +	3	
<u>-</u> +	2 3	2 6 4 8
<u>-</u> +	2 2	8
<u>-</u> +	2 2 2	
<u>-</u> + - +	2 2	8

 $0 \bullet 4 \bullet 6 \bullet 8 \bullet \div \bullet 9 \bullet 0 \bullet 3 \bullet 2 \bullet \div \bullet = \bullet 6 \bullet 6 \bullet = \bullet 0$

Use the pieces above to help you fill in the runaway math puzzle.



Calculate the sum of 10, 15, and 5.

You are discussing the similarities between rain and snow with a friend. Circle the words they have in common.

O dea

O dead

O daed

wet white puddle pouring precipitation splash

14 meters =

- A) 1400 centimeters
- B) 1.4 kilometers
- C) 140 centimeters
- D) 14000 centimeters

What is the value of the 8 in 0.98763412?

- A) 8 tens
- B) 8 hundredths
- C) 8 hundreds

 $5 \times 3,000 =$

- A) 15,001
- B) 15,000
- C) 15,030
- D) 31,600

What is the approximate length of a standard pen?

- A) 6 inches
- B) 1 foot
- C) 40 cm
- D) 3 inches

Jill started working on homework at 5:45 and finished the assignment at 6:15. How long did Jill work on homework?

- A) 30 minutes
- B) 15 minutes
- C) 32 minutes
- D) 50 minutes

Which of the following group of numbers is in order from largest to smallest?

- A) 14, 53, 55, 57, 65
- B) 87, 84, 55, 35, 53
- C) 98, 46, 40, 32, 15
- D) 59, 46, 35, 90, 82

5	1	4	5	7	6	6	5
_	0			-			
•••••	1	4					
_	1	0		_			
		4	5				
•••••	_	4	5		_		
			0				

7			
7	6	6	5
_			
-			
			5
	_		

9	8	4	6
9			6

4	1	2	6	4
			6	

:	:		
7	6	1	6
	7		7 6 1

3
•••
•••
•••

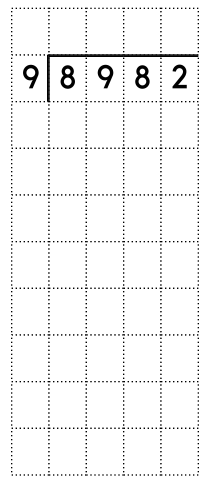
Name:

7	2	2	4
_	0 2		
	2	2	
_	2	1	
		1	4 4
	_	1	4
			0

5	5	9	5
_			
	:		

3	8	2	5
	:		
3			5

9		5	3
			3
9	8	5	
 			3



			•	
6	7	0	1	4
			1	
		0		
	• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	

Name:	

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Use the fewest bills and coins to make \$45.18.

\$20











Use the fewest bills and coins to make \$56.38.

Use the fewest bills and coins to make \$37.47.

Use the fewest bills and coins to make \$26.28.

7 0 + 7 5 How many inches are in five feet?

Fill in the missing fractions.

40, —

	_7
 ,	10

Name:

The Butterfly Club printed 475 copies of a booklet about butterflies for the new garden. There are 6 pages of pictures and 4 pages of type in the booklet. Each page is printed on $\frac{1}{2}$ sheet of paper. How many sheets of paper were used for all 475 booklets?

The students in Ms. Taylor's class bought a dish garden for her. They gave it to her on the first day of Teacher Appreciation Week. They had worked on the dish garden together. It had taken 4 hours and 23 minutes to make the dish and paint it. It had taken 1 hour and 31 minutes to buy the plants and put them in the dish garden just right. It took another 27 minutes for all the students to sign the card. How long had it taken in all to get the gift ready?

It was Rose's turn to milk the two cows. She started milking them at 5:25 a.m. and finished at 7:19 a.m. How long did it take her to milk the two cows?

The state capitol building was completed in 1833. In 2025 the building was 1 century 9 decades 2 years old. How old, in years, was the building in 2025?

In the attack on Pearl Harbor 3,581 died or were wounded. The 1,178 that were wounded comprise what percent of the total? Round off your answer to the nearest 0.1%.

MathV	Voi	k	sheets	.com
Week	$\alpha \mathbf{f}$	Δ	monst	11

Name:		Week of August 11
	Color Squares Puzzle	



Can you guess the word?

No duplicate letters can be used.



The letter C is in the word and is in the correct spot.

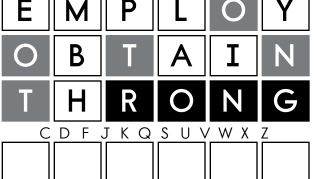


The letter H is in the word, but H is not in that spot.

ABCDEFGHIJKL

A list of letters will be given that have not been used. Good luck!

Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

T G T T E R N H H O N T O V C P N T P
F H E G X K V S L R O O O P F R A P O
N K R M S U R Y T X O O M N R R N M E
R T T O P G H F S R N D R P T L R A S
N G L Q N L A B O N O N M O L R T T W
T R V N J G O V M I R N N H N T N H O
N N N R N G T Y G O R P G H O R E H N
T T O Y G L S T L T T N R S O L Z E X

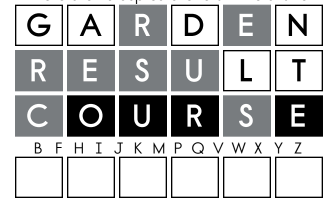
Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look across or down to find the correct answer.



Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

S C T U E Y U T E U U J C T U C D C U
R R O L S Z C G E S R T S T E C E D U
S U I U R E T C J U R E E O J J U T S
U Z S C R O S E U K U V S C U U S R Q
U E U Z S S V C U U E O O U E R L S Q
U B R U Y S E L S T P X U C L J C U R
U U U E T U C W F S B S M R S T R E S
C E R M E C A E U U E U V O C C E F C



Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and finish your last line on the **E** circle. You can go through a circle more than once.

			\bigcirc	
		B		





