



Name:

Name			41	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Read	1. Uno	lerline the facts. 2. Highli	ight the question.	to solve the problem.  3. Circle the operation. 4. Write the equation. sentence. Does it make sense?
	1.	There are 11 flower How many flowers a		n. Sally plants <u>13 more flowers</u> . en?
(	Add	or Subtract	11 + 13 24	There are 24 flowers in the garden. (write your answer)
	2.	John has 17 toy car How many toy cars		
	Add	or Subtract		(write your answer)
	3.	There are 28 tigers to rest in their cage	jumping throug s. How many t	th hoops. The trainer sends 14 tigers igers are still jumping through hoops?
	Add	or Subtract		(write your answer)
	4.	35 people are waiti	ng in 2 ticket li are waiting in I	nes. 23 people join 1 of the lines. ine?
	Add	or Subtract		(write your answer)
				(write your answer)

Name			
Read each word problem. Follow the steps to solve the problem.			
<ol> <li>Underline the facts. 2. Highlight the question. 3. Circle the operation. 4. Write the equation.</li> <li>Solve the problem. 6. Write your answer in a sentence. Does it make sense?</li> </ol>			

1.	There are 34 ants in the picnic basket. 13 ants march away. How many ants are still in the picnic basket?
Add	or Subtract (write your answer)
2.	There are 25 cowboys and 14 cowgirls at the rodeo. How many cowboys and cowgirls in all?
Add	or Subtract (write your answer)
3.	15 elephants are eating peanuts. 9 elephants are drinking water. How many more elephants are eating peanuts?
Add	or Subtract (write your answer)
4.	On Monday, Zack asked 12 friends to come to his party. On Wednesday he asked 4 friends to come. How many friends did Zack ask to come to his party?
Add	or Subtract
	(write your answer)

Name		19 19 19 19 19
Read	1. Uno	word problem. Follow the steps to solve the problem. derline the facts. 2. Highlight the question. 3. Circle the operation. 4. Write the equation to the problem. 6. Write your answer in a sentence. Does it make sense?
	1.	There are 25 books about sports in the library. There are 38 books about cooking. How many books in all?
	Add	or Subtract (write your answer)
	2.	24 cows are grazing in the field. 12 cows wander over from the field next door. How many cows in the field now?
	Add	or Subtract (write your answer)
	3.	The bush has 15 butterflies on its branches. 7 butterflies fly away.  How many butterflies are still on the branches?
	Add	or Subtract (write your answer)
	4.	The 3 squirrels saved 38 nuts for the winter. 1 squirrel ate 9 nuts.  How many nuts are left for the winter?
	Add	or Subtract
		(write your answer)





Name:

1. Und	n word problem. Follow the steps to solve the problem.  derline the facts. 2. Highlight the question. 3. Circle the operation. 4. Write the equestion the problem. 6. Write your answer in a sentence. Does it make sense?	uati
1.	The school bus has 42 students on board. 11 students get off at 3 different stops. How many students are left on the bus?	)
Add	or Subtract	
	(write your answer)	
2.	Sal's restaurant has 28 people eating at tables. 31 people are eatin booths. How many people are eating in the restaurant?	ting
Add	or Subtract (write your answer)	
3. •	Maggie ate 21 pieces of candy in 1 month. Juan ate 38 pieces of candy in the next 3 months. How much candy did Maggie and Jue eat in those 4 months?	an
Add	or Subtract	
	(write your answer)	

Add or Subtract

Name			- 10,010,010,010,010,0
Read	1. Un	nderline the facts. 2. Highlight the	ne steps to solve the problem.  question. 3. Circle the operation. 4. Write the equation.  swer in a sentence. Does it make sense?
	1.		papers last week. She corrected 23 papers this pers did she correct this week than last week?
	Add	or Subtract	
			(write your answer)
	2.		shop before it opened. 19 kites were sold in tes are in the shop to sell this afternoon?
	Add	or Subtract	(write year anguer)
			(write your answer)
	3.	Alex had 95¢ in his pocke How much money does A	t. He paid 39¢ for some gum. ex have left?
	Add	or Subtract	
			(write your answer)
	4.	Mr. Smith's class read 75 How many books did both	books. Miss Jones' class read 64 books. classes read?
	Add	or Subtract	
			(write your answer)

Name		**************************************
Read	1 Line	word problem. Follow the steps to solve the problem.  derline the facts. 2. Highlight the question. 3. Circle the operation. 4. Write the equation.  we the problem. 6. Write your answer in a sentence. Does it make sense?
	1.	Last week, Tom watched 95 minutes of TV. This week, he watched 68 minutes. How many more minutes did he watch last week?
	Add	or Subtract (write your answer)
	2.	Kelly has 8 red shirts, 9 green shirts, and 5 blue shirts. How many shirts does Kelly have?
	Add	or Subtract (write your answer)
	3.	Kevin and Brian rode their bikes 15 blocks the first day and 19 blocks the second day. How many blocks did they ride in both days?
	Ada	or Subtract (write your answer)
	4.	There were 16 rabbits in 2 cages. 1 of the cages had 9 rabbits.  How many rabbits were in the other cage?

Add or Subtract

Name			10,010,010,010,010,010,0
Read	1. Und	h word problem. Follow the solderline the facts. 2. Highlight the que tolve the problem. 6. Write your answer	stion. 3. Circle the operation. 4. Write the equation
	1.	Lisa ate 3 chocolate cookies. sugar cookies. How many cookies.	Joe ate 4 oatmeal cookies. Rose ate 6 okies did all 3 kids eat?
	Add	or Subtract	(write your answer)
	2.	16 boys are roller skating in t How many kids are skating in	
	Add	or Subtract	(write your answer)
	3.	Laura walked 5 blocks to the How many blocks did both gi	store. Judy walked 13 blocks. rls walk altogether?
	Add	d or Subtract	(write your answer)
	4.	There are 16 birds chirping in the How many birds are still in the	n the tree. 9 birds get scared away. e tree?

(write your answer)

Add or Subtract





Name	·*·*·
Read each word problem. Follow the ste	eps to solve the problem.

- 1. Underline the facts. 2. Highlight the question. 3. Circle the operation. 4. Write the equation.
- 5. Solve the problem. 6. Write your answer in a sentence. Does it make sense?

1.	It is 8 miles from Jim Amy's house to Pete to Peter's house?	's house to Amy r's house. How	's house. It is 17 miles from many miles is it from Jim's house
Add	or Subtract		(write your answer)
2.	Bill's mom cut 12 pie How many pieces ar		ere are 9 pieces left.
Add	or Subtract		(write your answer)
3	Jill counted 32 fish i How many fish did	n the pond. Rac Jill and Rachel c	hel counted 19 fish. ount?
Ada	or Subtract		(write your answer)
4.	Wendy has 6 pairs pairs of shoes. How	of shoes. Selma many pairs of s	has 9 pairs of shoes. Jane has 4 shoes do the girls have altogether?
Add	d or Subtract		(write your answer)

Name			19 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9
4 11-	when the feets 2 Highlight t	he auesi	teps to solve the problem. tion. 3. Circle the operation. 4. Write the equation. in a sentence. Does it make sense?
1.	2 buses pulled into the s bus had 56 people. How	station. w many	1 bus had 38 people on board. The other y people were on both buses?
Add	or Subtract		(write your answer)
2.	Wendy has 75¢ to spe How much money did	nd. She she get	e bought some candy for 34¢. t back?
Ado	d or Subtract		(write your answer)
3.	sold 14 dozen oatmea	en choo	colate chip cookies at the school fair. They les. How many less oatmeal cookies
Add	d or Subtract —		(write your answer)
4.	The radio station play afternoon, and 10 sor all day?	ed 15 s	songs in the morning, 15 songs in the he evening. How many songs did they play
Ac	dd or Subtract -		(write your answer)

Name _		
	1. Und	word problem. Follow the steps to solve the problem.  derline the facts. 2. Highlight the question. 3. Circle the operation. 4. Write the equation.  we the problem. 6. Write your answer in a sentence. Does it make sense?
	1.	There are 42 people racing boats. There are 27 people watching on shore. How many more people are racing boats?
,	Add	or Subtract
		(write your answer)
2	2.	There are 385 people at the concert. 65 people get bored and leave early. How many people are still at the concert?
,	Add	or Subtract (write your answer)
;	3. •	The store has 23 cans of peaches on the shelf. The clerk puts 12 more cans on the shelf. How many cans are on the shelf?
,	Add	or Subtract (write your answer)
	4.	18 boys are playing soccer in the park. 16 girls started playing. How many kids are playing soccer?

Add or Subtract

Name			049 <sup>40</sup> 49 <sup>40</sup> 49 <sup>40</sup> 49 <sup>40</sup> 49
to solve	e each problem. Fol	low the steps to	any sentences that are not needed solve the problems.  3. Write the operation. 4. Write the equation. sentence. Does it make sense?
1.	in the store this m	is open from 9 a. norning. This afterr osh in the store to	m. to 5 p.m. Josh spent <u>32 minutes</u> noon, he spent <u>15 minutes in the store</u> . day?
		32	Josh was in the store
	add	+15	for 47 minutes.
	vrite the operation)	47	(write your answer)
	fair. They made	14 posters today.	How many posters in all?
-	write the operation)		(write your answer)
	O'	o shopping. Last r pairs of socks. Ho	month, she bought 22 CD's. This month, ow many more CD's did she buy?
-	(write the operation)		(write your answer)
	4. Brian's team so This week, the altogether?	ored 65 points in t team scored 59 p	he game last week. Two players got hurt. points. How many points were scored

(write your answer)

(write the operation)







Name:

Name	10.0		40	40	40.0	
	4 00	-	4	-	-	-

Read the word problems below. Cross out any sentences that are not needed to solve each problem. Follow the steps to solve the problems.

- 1. Underline the facts. 2. Highlight the question. 3. Write the operation. 4. Write the equation.
- 5. Solve the problem. 6. Write your answer in a sentence. Does it make sense?

1.		tion. Last year, he collected 58 stamps. mps. How many stamps does Jason have?
(write	e the operation)	(write your answer)
2.	There are 24 people riding the are 36 people walking around the zoo?	zoo train. The train makes 3 stops. There ne zoo. How many more people are
(write	e the operation)	(write your answer)
3.	The hot dog stand is very popul On Tuesday, they sold 84 hot on Tuesday?	ılar. On Monday, they sold 96 hot dogs. dogs. How many less hot dogs were sold
(writ	te the operation)	(write your answer)
4.		Tom went to the library 7 times, and Sara sed on Sunday. How many times in all
(writ	te the operation)	(write your answer)

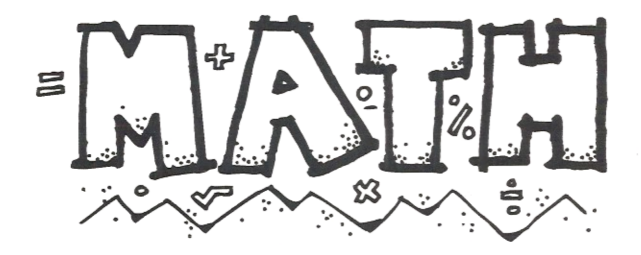
Name		es	any sentences that are not needed
to so	lve ea	ach problem. Follow the steps to	solve the problems.  No Write the operation. 4. Write the equation.
	1.	The school nurse used 18 bandages week. This week, she used 37 bandwere used this week?	s last week. Lots of kids got hurt this dages. How many more bandages
	(write	the operation)	(write your answer)
	2.	The playground was packed. 24 bog jumping rope. 7 girls were swinging. H	ys were playing kickball. 14 girls were low many kids were on the playground?
	(write	the operation)	(write your answer)
	3.	Jill got 100 points on the math test. S She got 78 points on the history te on the math test?	She forgot to study for the history test. st. How much better was her score
	(write	e the operation)	(write your answer)
	4.	Megan has 2 best friends. Sara liv blocks away. How much farther is	res 16 blocks away. Lisa lives 28 it to Lisa's house?

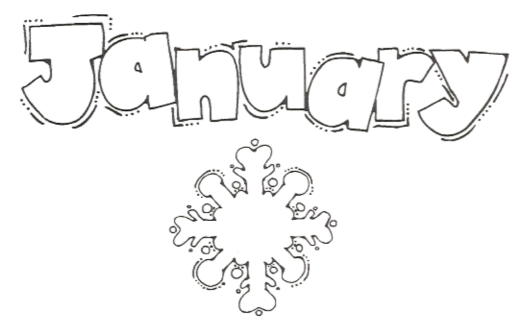
(write the operation)

Name Read to so	the live e	ach problem. Follow the steps to	. Write the operation. 4. Write the equation.
	1.	Seattle is a rainy city. Last year, it ra	ined 127 days. So far this year, it has ys will it need to rain to have the same
	(write	e the operation)	(write your answer)
	2.	56 boys and 24 girls went on the figure more boys than girls went on the tr	eld trip to the museum. How many ip?
	(write	e the operation)	(write your answer)
,	3.	Simon's school bus travels 47 kilor same school. Linda's school bus to How much farther does Simon's sc	meters each day. Linda goes to the avels 15 kilometers each day. chool bus travel?
	(writ	te the operation)	(write your answer)
	4.	Mrs. Lopez needs 28 eggs for the very popular. She has 11 eggs. Ho bake the cakes?	7 cakes she is baking. Her cakes are ow many more eggs will she need to

bake the cakes?

(write the operation)





Name:

Name	49.0	40	49	4.	49	4.	_
radiiic.	4 400	48 1889	4 100	48 168	P 416	P 4	400

Read the word problems below. Cross out any sentences that are not needed to solve each problem. Follow the steps to solve the problems.

- 1. Underline the facts. 2. Highlight the question. 3. Write the operation. 4. Write the equation.
- 5. Solve the problem. 6. Write your answer in a sentence. Does it make sense?

1.		iles to the campground. Their friends drov nuch farther did the Johnson family drive					
	te the operation)	(write your answer)					
(WIII	e the operation)	(wine your anonor)					
2.	It took Mr. Ling 58 minutes to plant the daisies and 10 minuted Mr. Ling to plant all of the flower	plant the roses. It took him 15 minutes to es to plant the lilies. How long did it take ers?					
(writ	te the operation)	(write your answer)					
3.	Joe's Sports Shop is having a They sold 240 footballs during	sale. They started out with 281 footballs the sale. How many footballs are left?					
(wri	ite the operation)	(write your answer)					
4.	410 grams of taffy this afterno	ns of chocolates this morning. They got on. Tomorrow, they will get 856 grams o candy did the store get today?					
(wri	ite the operation)	(write your answer)					

ach problem. Follow the steps to derline the facts. 2. Highlight the guestion.	3. Write the operation. 4. Write the equation.				
model. It takes him 65 minutes to	kes him 90 minutes to finish the first finish the second model. How much ls?				
e the operation)	(write your answer)				
Cactus Valley School has 314 stud They were gone all day. How ma	ents. 265 students went on a field trip. ny students were left at the school?				
e the operation)	(write your answer)				
chores to earn money for the gar	ets \$29.00. He has been doing extra me. He has saved up \$16.00. How ed to buy the game?				
te the operation)	(write your answer)				
Rosa's mom gave her \$7.00 for on the state of the state o	oing chores last week. Her uncle gav How much money does Rosa have?				
	Allen is working on 2 models. It ta model. It takes him 65 minutes to time did Allen spend on the mode  The operation)  Cactus Valley School has 314 stud They were gone all day. How man be the operation)  Lee wants a video game that cost chores to earn money for the gar much more money does Lee need the operation)  The the operation of the mode of the operation of the gar much more money does Lee need the operation.  The the operation of the gar much more money does Lee need the operation.				

(write the operation)

Mama	a dilib	es sillen	190 410	40 (1990)	4 600	4 500	
Name	 			-	- 100	All The Party of t	1
	- 15 OH	~ .	B 3967 9 10	- 1	300	4	4 3000

Read the word problems below. Cross out any sentences that are not needed to solve each problem. Follow the steps to solve the problems.

- 1. Underline the facts. 2. Highlight the question. 3. Write the operation. 4. Write the equation.
- 5. Solve the problem. 6. Write your answer in a sentence. Does it make sense?

1.	Mike spent \$5.75 on lunch. He snack for \$2.50. How much more	t hungry later in the day. He bought did Mike spend on lunch?				
( , , , mit		(write your answer)				
(WIII	e the operation)	(write your answer)				
2.	Molly's favorite singer is perforn costs \$6.25. Molly has a \$10.00 get back?	ning on Sunday. A ticket to the concer bill. How much change will she				
(writ	e the operation)	(write your answer)				
3.	Allie is raising money for her ba Her mom gave her \$5.50. How	nd. She got \$8.40 from her neighbors much money did Allie raise?				
(writ	te the operation)	(write your answer)				
4.		nowing the lawn. This month, he had How much more does he need to ear ast month?				
(writ	te the operation)	(write your answer)				







Name:

1. Ui 5. Sc	olve the problem. 6. Write your answe	estion. 3. Write the operation. 4. Write the equation er in a sentence. Does it make sense?
1.	There are 3 sets of encyclop another set has 21 books, ar books do the 3 sets have?	edias at the library. One set has 23 books at third set has 25 books. How many
(writ	te the operation)	(write your answer)
2.	Mrs. Woo needs 4 dozen egg 26 cups of white sugar, 13 co How many cups of sugar and	gs to make cakes for the bakery. She need ups of brown sugar, and 42 cups of flour. d flour does she need?
(wri	ite the operation)	(write your answer)
(wri	José has 354 baseball cards	s in his collection. He brought it to school
3.	José has 354 baseball cards	s in his collection. He brought it to school ads loaned him 128 of the cards. Once Jo

(write the operation)

Name				49	49	4 4	ø 10	40	41	410 41	•
			•				الم ما ا				آم ہ

Read the word problems below. Cross out any sentences that are not needed to solve each problem. Follow the steps to solve the problems.

- 1. Underline the facts. 2. Highlight the question. 3. Write the operation. 4. Write the equation.
- 5. Solve the problem. 6. Write your answer in a sentence. Does it make sense?

1.	her vacation. She walks for 15 mi	morning. She is getting into shape for inutes every afternoon and 28 minutes oes Rosita spend walking each day?
(write	e the operation)	(write your answer)
2.	Grapefruit is good for breakfast. I \$1.61. She bought 2 pink grapefr white grapefruit?	Kate bought 3 white grapefruit for uit for 88¢. How much more was the
(write	e the operation)	(write your answer)
3.	The farmer put out 356 pounds of snuck in and ate 168 pounds of the the horses get to eat?	of oats for the horses. Fifteen cows ne oats. How many pounds of oats did
(writ	te the operation)	(write your answer)
4.	The Baker family is taking a trip away. The first day, they travel 3 kilometers do they need to trave	
(wri	ite the operation)	(write your answer)



Read the word problems below. Cross out any sentences that are not needed to solve each problem. Follow the steps to solve the problems.

- 1. Underline the facts. 2. Highlight the question. 3. Write the operations. 4. Write the equation.
- 5. Solve the problem. 6. Write your answer in a sentence. Does it make sense?
- 1. There are 58 people on the Number 4 train. It is the fastest train in the city. It has 2 more stops to make before it arrives downtown. 15 people get on at the first stop. 8 people get off at the second stop. How many people are on the train when it gets downtown?

$$\begin{array}{r}
 58 & 73 \\
 +15 & -8 \\
 \hline
 73 & 65
 \end{array}$$

Winston likes the beach. His sister likes the mountains. His family spent their vacation in both places. They drove 365 miles to his favorite beach. Then they drove 120 more miles to get to the mountains. How far from home are the mountains?

(write the operation)

(write voi	ır answer)	

3. Josh's mom brought cupcakes to baseball practice for his birthday. She made 13 chocolate cupcakes, 9 lemon cupcakes, and 15 strawberry cupcakes. There were 28 kids at practice. Each kid had 1 cupcake. How many extra cupcakes were there?

(write the operations)

ach problem. Follow the siderline the facts. 2. Highlight the	oss out any sentences that are not needed teps to solve the problems. question. 3. Write the operation. 4. Write the equation. wer in a sentence. Does it make sense?
excited. There are 7 eleph Before the show, 4 of the h	and the circus is in town. Everyone is very ants, 5 lions, and 12 horses performing. norses get loose and run away. How many?
e the operations)	(write your answer)
shopping at the mall. First around the stores for awhit they went to the music sto	thday. She and her friends decided to go , she spent \$6.25 on lunch. After looking ile, she found a hat to buy for \$8.75. Next, ere. How much money did Julie have to
e the operations)	(write your answer)
end-to-end on the grass.	ild a tree house. There are 2 boards lying Together, they measure 75 inches. He picks sures 36 inches. How long is the other board?
te the operation)	(write your answer)
	derline the facts. 2. Highlight the of the problem. 6. Write your anset to be a beautiful summer day excited. There are 7 elephase Before the show, 4 of the hanimals are left to perform.  The operations of the mails around the stores for awhite they went to the music stores pend at the music store?  The operations of the music store of the operations of the operations.  The operations of the music store of the operations of the operations of the operations.  The operations of the operations of the operations of the operations of the operations.  The operation of the operation of the operations of the operations of the operations.





Name		<b></b>	*****************************
	lve ea	vord problems below. Cross out an ach problem. Follow the steps to so derline the facts. 2. Highlight the question. 3. I we the problem. 6. Write your answer in a ser	Olve the problems.  Write the operation. 4. Write the equation.
	1.	Lindsey has a sweet tooth. She loves the way to school. Last week, she bo Monday. On Tuesday, she bought a the doughnut shop on Wednesday ar \$6.38 on chocolate doughnuts for her spend at Sam's last week?	ught a jelly doughnut for \$1.59 on maple bar for \$2.25. She skipped nd Thursday. On Friday, she spent
		_	
	(write	the operations)	(write your answer)
	2.	Jason has saved \$295.00 in the past mountain bikes. The bike he wants to earn \$18.50 for mowing 2 lawns. Ho need to buy the bike?	o buy costs \$389.00. Today, he will
		-	
	(write	the operations)	(write your answer)
	3.	Brittney rides the bus to school each 90 minutes. The first stop is Kara's I there. It takes another 15 minutes to minutes does it take to get to school	nouse. It takes 15 minutes to get get to Peter's house. How many
		٠.	
	(write	e the operations)	(write your answer)

Vame		4.0	P 19 19 19 19 19 19 19
Read to so	lve ea	word problems below. Cross out an ach problem. Follow the steps to so derline the facts. 2. Highlight the question. 3. I we the problem. 6. Write your answer in a sen	Olve the problems.  Write the operation. 4. Write the equation.
	1.	Mr. Anand has a very large family. So that he does, and some of them live and 28 nephews. He also has 35 cossummer picnic. 6 of his nephews car be at the picnic?	in other cities. He has 14 nieces usins. He has invited them all for a
		-	
	(write	the operations)	(write your answer)
	2.	The grand prize at the dog show good 3 dogs—a poodle, a bulldog, and a code dog has 65 points. In the last compebulldog gets 8 points, and the collie did the winner have?	ollie–are tied for first place. Each tition, the poodle gets 12 points, the
	(write	e the operation)	(write your answer)
	3.	There is a big sale at Vic's Superma 382 cars parked in the lot. There are SUV's, and 95 sedans. How many mo	114 sports cars, 48 trucks, 125

(write your answer)

(write the operation)

to solve	the word problems below. Cross out any sentences that are not needed ve each problem. Follow the steps to solve the problems.  1. Underline the facts. 2. Highlight the question. 3. Write the operations. 4. Write the equation.		
5. S	olve the problem. 6. Write your a	nswer in a sentence. Does it make sense?	
1.	Juan and his family are staying at the Palm Resort hotel in Orlando. Their room is on the 13th floor. The restaurant is on the 3rd floor. The swimming pool is on the 10th floor. There is a bowling alley in the basement. Their friends are staying at the top of the hotel on the 29th floor. How many floors is it from the family's room to their friends' room?		
(wr	ite the operations)	(write your answer)	
2.	been taking a class to le	fabric to make a skirt and a blouse. She has earn how to sew. This is her final project. It took to 5 yards for the blouse. She needs 3 yards for a will be left when she is done with her project?	
(W	rite the operations)	(write your answer)	
3.	the museum. The muse	ts at Grant Elementary are going on a field trip to eum is 128 miles away from the school. The	

the museum. The museum is 128 miles away from the school. The students left late, so the bus driver took a short cut. Taking the short c saved 19 miles. How many miles did the bus travel to the museum?

(write the operation)

Name		1 - 1 h alaus Cross out si	as contonees that are not needed	
Read to so	lve ea	the word problems below. Cross out any sentences that are not needed we each problem. Follow the steps to solve the problems.  1. Underline the facts. 2. Highlight the question. 3. Write the operation. 4. Write the equation.  5. Solve the problem. 6. Write your answer in a sentence. Does it make sense?		
<ol> <li>Capeside Little League has baseball 43 kids signed up. Their goal is to sig enough for 6 teams with 15 players e signed up. How many more kids need its goal?</li> </ol>		43 kids signed up. Their goal is to signed up. How many more kids need up.	gn up 90 kids. Then there will be each. The second day, 40 kids	
	(write	the operations)	(write your answer)	
	2.	Darla rides the city bus to school ever When she got on the bus Monday m bus. At the first stop 15 people got o off. How many people were still on the	orning, there were 62 people on the ff. At the second stop 23 people got	
	(write	e the operations)	(write your answer)	
	3.	and 9:15 a.m. Students in grades 1 Students in grades 3 and 4 go to the	ie second recess. On Tuesday, there iere were 15 kids playing basketball	

(write your answer)

(write the operations)





Name:

Name .			
to sol	<b>ve e</b> : 1. Und	word problems below. Cross out a ach problem. Follow the steps to sterline the facts. 2. Highlight the question. 3. we the problem. 6. Write your answer in a se	Write the operation. 4. Write the equation.
	1.	Lindy and Amber decided to go on a break. The girls decide to go campir then go to the city for 5 days. It is 24 there, it is 618 miles to the city. By twill Lindy and Amber have traveled?	ng in the mountains for 3 days and 42 miles to the campground. From the time they get to the city, how far
	6		
	(write	the operation)	(write your answer)
earn their o regular par pancakes.		Sarah's Girl Scout troop held a Paneearn their cooking badges. Before the regular pancakes, 15 chocolate chip pancakes. There were 39 people at pancake. How many extra pancakes	ne breakfast began, they made 20 pancakes, and 15 blueberry the breakfast. Each person had 1
	(write	the operations)	(write your answer)
	3.	The band at Cross Middle School w camp cost \$928.00. The band decide money. The first day, they washed 5 day, they washed 25 cars, 34 trucks How much more money does the ba	ed to hold a car wash to raise 0 cars and 14 vans. The second s, and 5 vans. They made \$745.00.
	(write	the operation)	(write your answer)

Name			
Read to so	lve ea	vord problems below. Cross out as ach problem. Follow the steps to sterline the facts. 2. Highlight the question. 3. We the problem. 6. Write your answer in a se	olve the problems.  Write the operation. 4. Write the equation.
	1.	The Science Club has a bake sale to raise money. This month, they so chocolate chip cookies, 15 peanut be cookies. How many more chocolate did they sell?	ld 23 chocolate cupcakes, 52 utter squares, and 20 oatmeal
		the operation)	(write your answer)
	(		
	2.	Katie wants a spring flower garden to plant. She plans to plant tulips, crocus bulbs and 34 daffodil bulbs.	rocuses, and daffodils. She has 21
	(write	the operations)	(write your answer)
	3.	Andy is having a birthday party at the school and 9 friends from his basel cousins. The day before the party, come. How many people will be at	oall team. He also invited his 10 people called to say they couldn't

(write your answer)

(write the operations)

·		· · · · · · · · · · · · · · · · · · ·
olve e 1. U	each problem. Follow the ste Inderline the facts. 2. Highlight the que	s out any sentences that are not needed ps to solve the problems. estion. 3. Write the operation. 4. Write the equation. er in a sentence. Does it make sense?
1.	months. If he reads 45 books gift certificate to his favorite to	ling program at the library. It runs for 3 s during the summer, he will get a \$25.00 oy store. The first month, Carlos reads 16 e reads 12 books. How many more books get the gift certificate?
(writ	te the operations)	(write your answer)
2.		aturday night. He had a \$20.00 bill. His ught a medium popcorn and a large soda does Bill have left?
(writ	te the operations)	(write your answer)
3.	the first week, she will win a magazines. Then, sales real	agazine sale. If Cindy sells 25 magazines prize. In the first 3 days, Cindy sells only 7 ly boom. She sells 16 magazines in the ore magazines does Cindy need to sell
(writ	te the operations)	(write your answer)





to so	the v	word problems below. Cross out any ach problem. Follow the steps to solve derline the facts. 2. Highlight the question. 3. Write your answer in a sente	ite the operation. 4. Write the equation.
	Mrs. Acosta is team mom for The Terminators soccer team. She boug 30 yards of fabric to make the team a banner. Mrs. Acosta used 13 yards of fabric to make a picture of a soccer field on a blue backgrour She wants to make little figures of each boy with a soccer ball at his feet. How much fabric does Mrs. Acosta have left to use?		ninators soccer team. She bought banner. Mrs. Acosta used 13 occer field on a blue background. h boy with a soccer ball at his
	(write	e the operation)	(write your answer)
	2.	The students in Mrs. V's class have to 28 students in the class. Each of then report on it, and make a poster of it. T from. How many animals will be done	here are 25 animals to choose
	(writ	te the operation)	(write your answer)
	3.	Paige went to the mall to go Christma buy 8 gifts. She spent \$8.25 on 2 gift more gifts in the music store and spe last 3 gifts in the toy store. How much in the toy store?	s in the pet store. She bought 3 ent \$21.23. She decided to buy the

(write the operations)

the v	word problems below. Cross out an ach problem. Follow the steps to sterline the facts. 2. Highlight the question. 3. we the problem. 6. Write your answer in a se	olve the problems. Write the operation. 4. Write the equation.
1.	Carrie's Crazy Creams serves close have 35 flavors of ice cream and 15 Carrie's got a shipment of a new ice Chunk. There were 600 cases in the only 144 cases were left. How many ca	different toppings! On Tuesday, cream flavor: Chocolate Cherry shipment. By the end of the week,
(write	the operation)	(write your answer)
2.	The Red Bulldogs were having a real the Black Knights by 10 points the v Bulldogs scored 26 points. In the se 41 points. By the end of the game, How many points did the Bulldogs s	the Bulldogs had scored 84 points.
(write	e the operations)	(write your answer)
3.	The first hour, they gave out 146 pi	rs. They gave out candy for 3 hours.

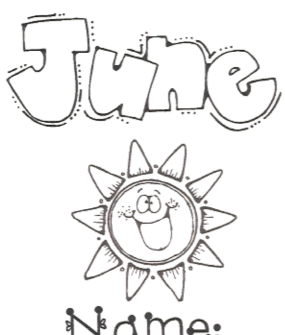
(write the operations)

Name <b>Read</b> to so	the w	ord problems below. Cross out an ch problem. Follow the steps to seerline the facts. 2. Highlight the question. 3. be the problem. 6. Write your answer in a see	olve the problems.  Write the operation. 4. Write the equation.		
		The Trojans had a track meet against the Mustangs. They had to travel 26 miles to get there. All 52 members of the team piled onto the bus. The road to the meet was getting fixed, so the driver took a different route. This made the trip 14 miles longer. How many miles did the track team travel to its meet?			
	(write	the operation)	(write your answer)		
	2.	At Krazy Kids Day Camp, campers go on field trips at least 2 to week. In week 3, the campers went on 3 field trips. They trave total of 321 miles. Sometimes the trips were close to the camp Sometimes they were far away. The first trip was 26 miles away second trip was 143 miles away. How far away was the third first trip was 143 miles away.			
	(write	the operations)	(write your answer)		
	3.	Manny just ran a race that was 20 money for kids with cancer. Runner 5 hours. The first hour, Manny ran 5 ran 4 kilometers. By the third hour, many kilometers did Manny run in the	rs were supposed to run it within skilometers. The second hour, Mann Manny was starting to get tired. Hov		

(write your answer)

(write the operations)





Name:

Name	10 .0 10	40 40	40.0	40
------	----------	-------	------	----

Read the word problems below. Cross out any sentences that are not needed to solve each problem. Follow the steps to solve the problems.

- 1. Underline the facts. 2. Highlight the question. 3. Write the operation. 4. Write the equation.
- 5. Solve the problem. 6. Write your answer in a sentence. Does it make sense?
- 1. Everybody is excited for the pie-eating contest. They want to see who can eat the most pies in 12 minutes. There are 216 pies for the contestants to eat. The contest has 27 people in it. The first place winner eats 7 pies. The second place winner eats 5 pies. The third place winner eats 4 pies. How many pies did the other contestants eat?

  (write the operations)

  (write your answer)
- 2. Matt delivers newspapers for \$5.25 an hour. It usually takes him 3 hours to finish his route. He fills his basket up with 123 newspapers. He delivers papers to 5 streets. Matt delivers 85 newspapers on the first 3 streets. How many newspapers will Matt deliver on the last 2 streets?

(write the operation) (write your answer)

3. Rachel went to Annie's Arts and Crafts. She needed to get supplies for Craft Day with the children at the hospital. She picked up 3 rolls of string, 22 wooden picture frames, and 22 red and pink foam hearts. The kids were going to make picture frames for Valentine's Day. Each kid got 1 picture frame and 1 foam heart. At the end of the day, there were 6 picture frames left. How many picture frames were used?

(write the operation) (write your answer)

Step • by • Step vvora Problems 2-3