

Congratulations! You are officially a second grader! I am so proud of all your hard work this year. We have celebrated many accomplishments together and I applaud you!

As your summer break lies before you, I want you to relax and enjoy your summer. I want you to swim, and play and enjoy your family. I also want you to read, write and practice Math. I do not want you to lose any of the valuable knowledge you have gained this year.

Your summer packet has been designed just for you. It is a review of what you have learned this year. It is my hope that as you complete your assigned workbooks, you will maintain your current level of skills and possibly improve in some areas.

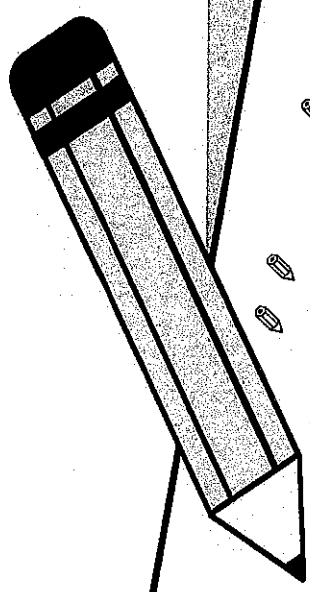
I hope you have an awesome summer. I will be praying for you and can't wait to see you back at school in August. Please be sure to turn your workbooks back into your 2nd grade teacher on the first day of school.

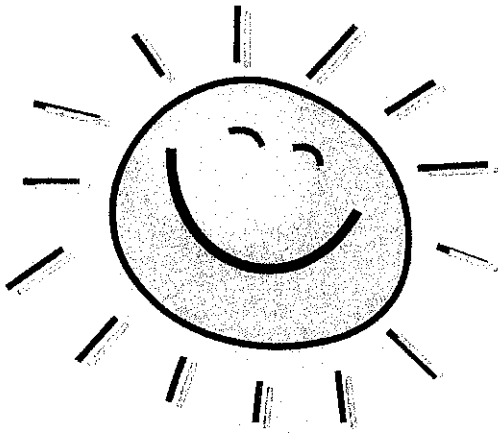
Educating for Eternity,
Mrs. Shughart

During the summer months, please complete the following:
Entire Reading calendar that Mr. Shirvinski has made for you. Please practice your reading and comprehension skills on Razz Kids, Headsprout and Superkids..

5 pages in your Math workbook

3 writing prompt pages in your summer journal - draw a picture to go with your story and use your best handwriting





My

Summer

Journal

By _____

First Grade

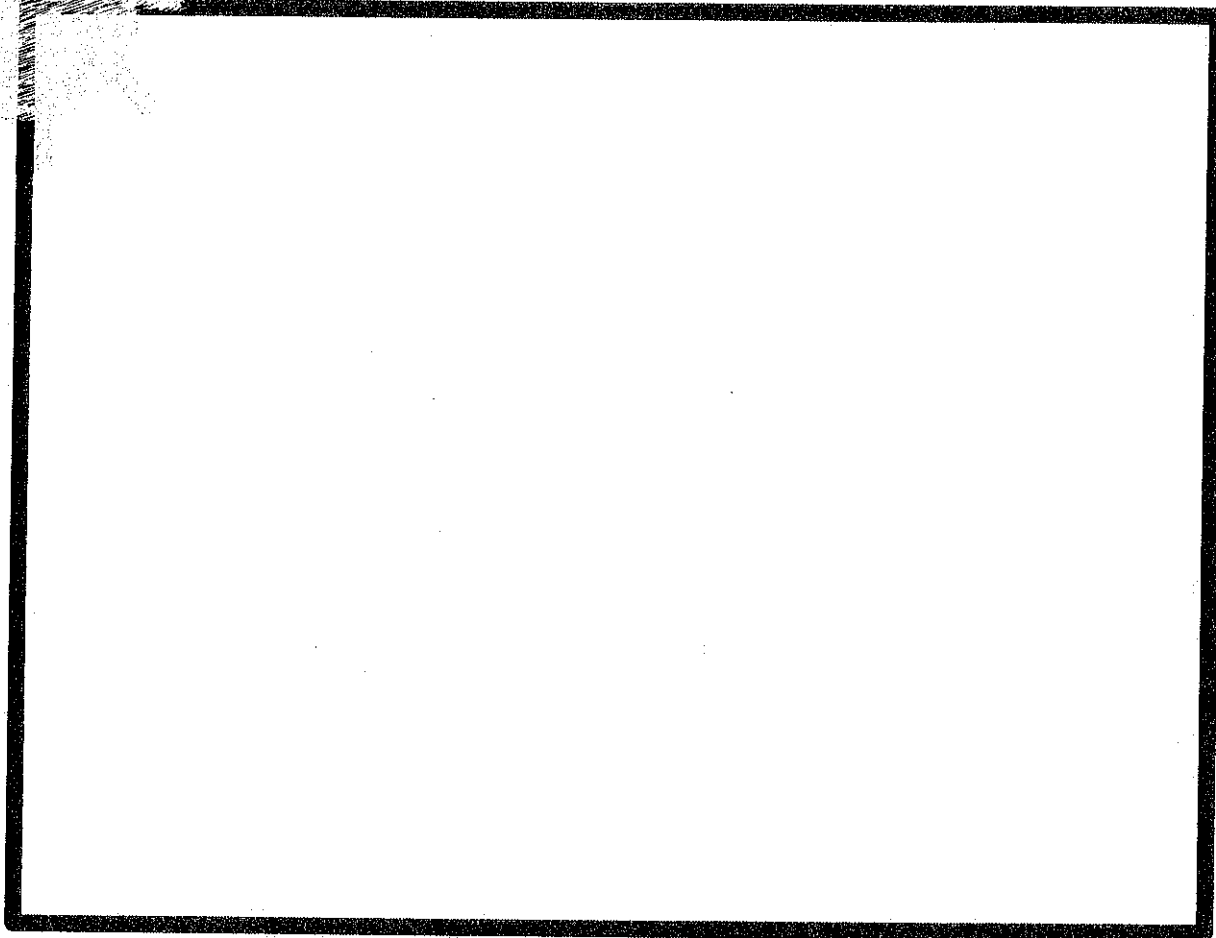
Level 3: Adventures of the Superkids

Level 4: More Adventures of the Superkids

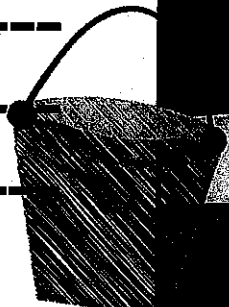
Unit 1	Unit 4	take	Unit 1	Unit 4	Unit 8
much	after	these	away	all	around
myself	better	those	by	call	brown
shall	never	today	carry	draw	found
wish	together	use	every	fall	grow
I*	under	white	fly	saw	own
my	look	any	funny	small	round
she	your	good	may	come	yellow
her	the*	very	play	they	warm
he	was*	want	pretty	our	walk
his	are	Unit 8	say	put	give
Unit 2	for*	two	try	Unit 5	once
thank	Unit 5	about	down	far	done
that	there	over	too	hurt	Unit 9
them	from	before	work	start	soon
then	be	Unit 9	many	cold	live
think	to*	blue	first	know	eight
this	we	clean	Unit 2	does	old
with	or	eat	their	laugh	hold
where	Unit 6	four	now	both	write
what	go	goes	always	again	Unit 10
why	going	green	because	Unit 6	please
when	so	keep	been	kind	
which	said*	read	Unit 3	buy	
who	only	see	open	find	
Unit 3	you*	sleep		right	
bring	out	three		wash	
little	of*	would		light	
long	here	could			
sing	Unit 7	some			
do	ate	one			
have	came	new			
show	five	were			
how	gave	Unit 10			
me	made	don't			
a*	make				
	ride				

Memory Words are listed in red.

* These Memory Words from kindergarten (Levels 1 and 2) are retaught in Level 3 of first grade. In first grade, children are tested on the spelling of all Memory Words.

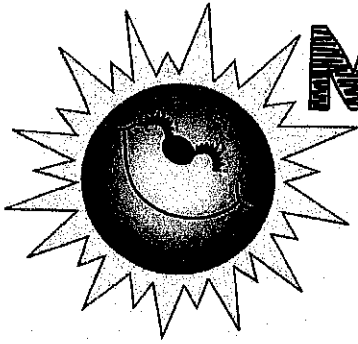


When I saw the ice cream truck.....



Date _____

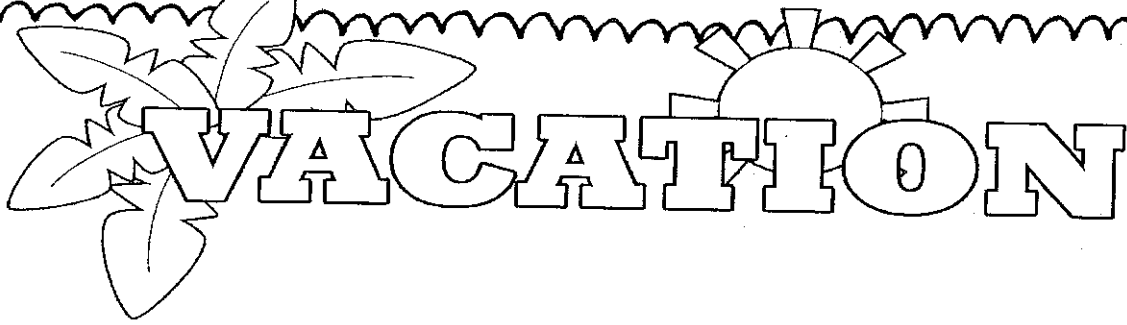
Here is a story about my summer day!



My Summer Day

By _____

Handwriting practice lines consisting of multiple sets of three horizontal lines (top, middle, bottom) for writing a story.

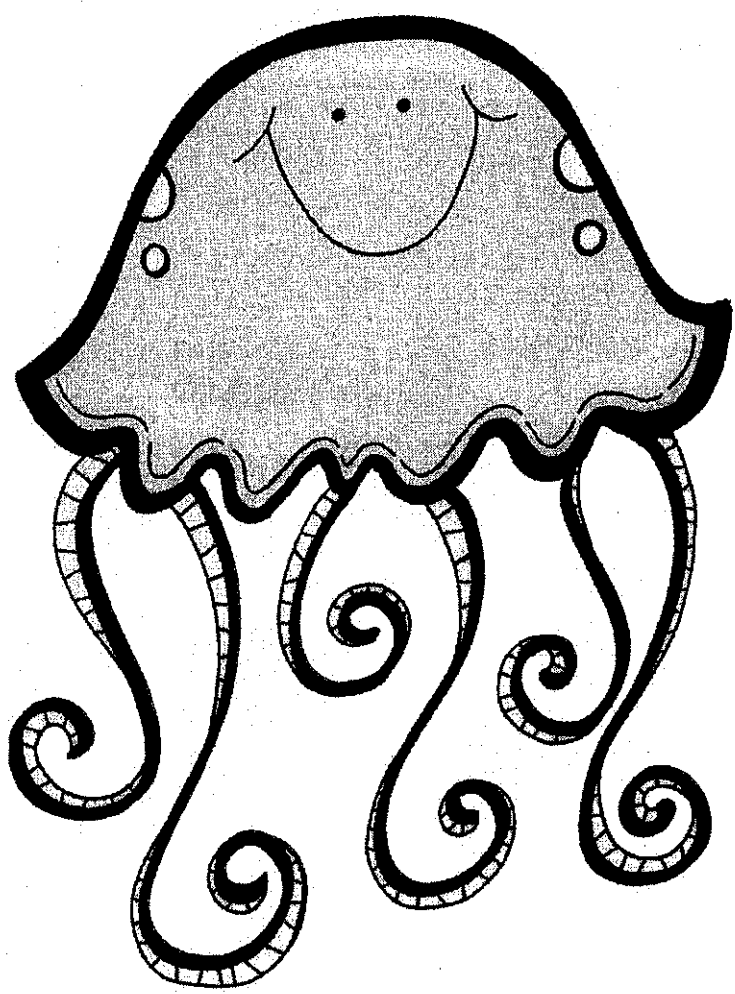


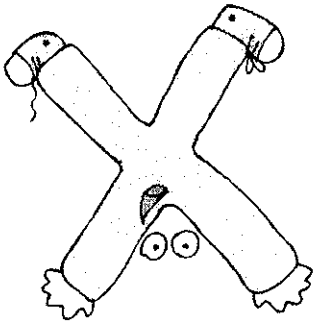
VACATION

Lined writing area with 18 horizontal lines.

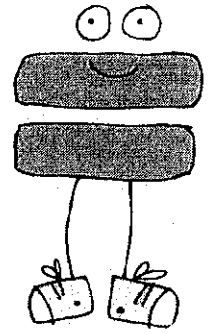
's

Summer Math



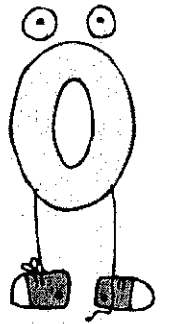
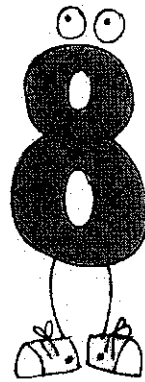


Great Math Websites

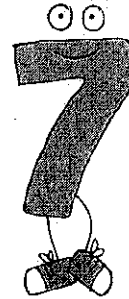


The sites below have great math activities for math at all levels!

www.aplusmath.com

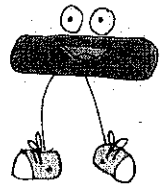


www.funbrain.com

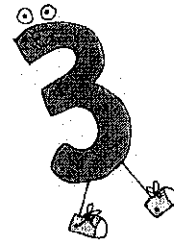


<http://www.aaamath.com>

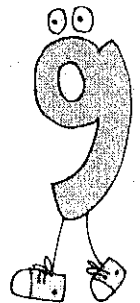
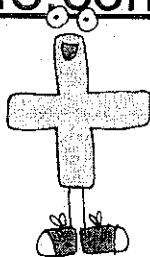
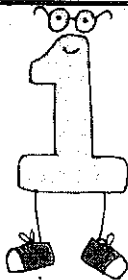
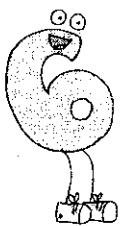
<http://www.coolmath-games.com>



www.mathplayground.com



www.mathfactscafe.com



Name _____

Subtraction, Basic facts



At the Beach



Subtract.

A. $\begin{array}{r} 6 \\ -2 \\ \hline \end{array}$ $\begin{array}{r} 9 \\ -3 \\ \hline \end{array}$ $\begin{array}{r} 3 \\ -2 \\ \hline \end{array}$ $\begin{array}{r} 9 \\ -7 \\ \hline \end{array}$ $\begin{array}{r} 10 \\ -5 \\ \hline \end{array}$ $\begin{array}{r} 10 \\ -1 \\ \hline \end{array}$ $\begin{array}{r} 15 \\ -8 \\ \hline \end{array}$ $\begin{array}{r} 11 \\ -5 \\ \hline \end{array}$

B. $\begin{array}{r} 12 \\ -4 \\ \hline \end{array}$ $\begin{array}{r} 6 \\ -3 \\ \hline \end{array}$ $\begin{array}{r} 13 \\ -9 \\ \hline \end{array}$ $\begin{array}{r} 7 \\ -4 \\ \hline \end{array}$ $\begin{array}{r} 12 \\ -7 \\ \hline \end{array}$ $\begin{array}{r} 13 \\ -6 \\ \hline \end{array}$ $\begin{array}{r} 8 \\ -5 \\ \hline \end{array}$ $\begin{array}{r} 7 \\ -7 \\ \hline \end{array}$

C. $\begin{array}{r} 5 \\ -1 \\ \hline \end{array}$ $\begin{array}{r} 14 \\ -6 \\ \hline \end{array}$ $\begin{array}{r} 10 \\ -8 \\ \hline \end{array}$ $\begin{array}{r} 14 \\ -5 \\ \hline \end{array}$ $\begin{array}{r} 8 \\ -8 \\ \hline \end{array}$ $\begin{array}{r} 5 \\ -0 \\ \hline \end{array}$ $\begin{array}{r} 17 \\ -8 \\ \hline \end{array}$ $\begin{array}{r} 6 \\ -5 \\ \hline \end{array}$

D. $\begin{array}{r} 4 \\ -3 \\ \hline \end{array}$ $\begin{array}{r} 11 \\ -9 \\ \hline \end{array}$ $\begin{array}{r} 11 \\ -4 \\ \hline \end{array}$ $\begin{array}{r} 1 \\ -1 \\ \hline \end{array}$ $\begin{array}{r} 5 \\ -2 \\ \hline \end{array}$ $\begin{array}{r} 11 \\ -3 \\ \hline \end{array}$ $\begin{array}{r} 12 \\ -9 \\ \hline \end{array}$ $\begin{array}{r} 16 \\ -7 \\ \hline \end{array}$



E. $\begin{array}{r} 8 \\ -2 \\ \hline \end{array}$ $\begin{array}{r} 9 \\ -1 \\ \hline \end{array}$ $\begin{array}{r} 18 \\ -9 \\ \hline \end{array}$ $\begin{array}{r} 9 \\ -4 \\ \hline \end{array}$

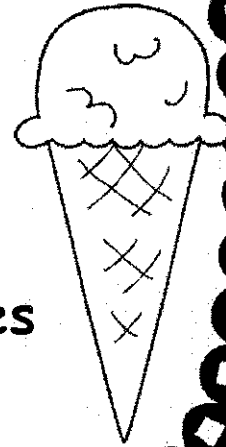
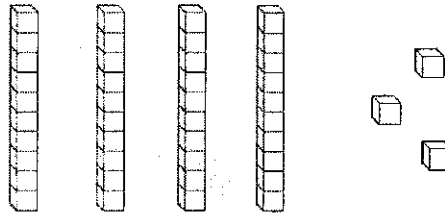
F. $\begin{array}{r} 10 \\ -7 \\ \hline \end{array}$ $\begin{array}{r} 16 \\ -8 \\ \hline \end{array}$ $\begin{array}{r} 10 \\ -6 \\ \hline \end{array}$ $\begin{array}{r} 14 \\ -7 \\ \hline \end{array}$

Try This! Circle all problems whose answer is your age.

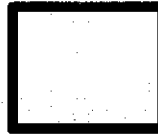
DAY 1



Count by tens with leftovers. How many cubes?



___ tens and ___ ones



Add to find the sum:

$6 + 7 =$

$8 + 2 =$

$6 + 3 =$

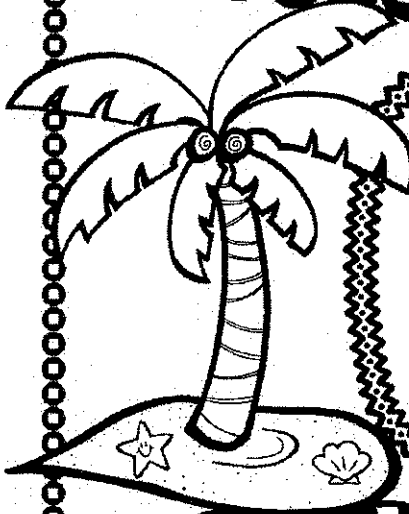
$7 + 7 =$

$9 + 6 =$

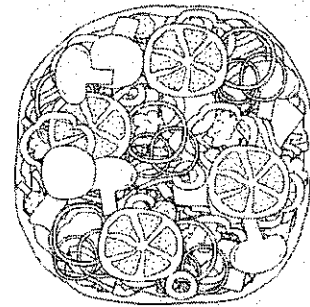
$8 + 5 =$

$9 + 4 =$

$7 + 7 =$



Draw lines to cut the pizza into parts for you and three friends.



One more than 32 is ____ . One less than 32 is ____ .

Ten more than 32 is ____ . Ten less than 32 is ____ .

One more than 48 is ____ . One less than 48 is ____ .

Ten more than 48 is ____ . Ten less than 48 is ____ .

Count forward to find the missing numbers.

11

13

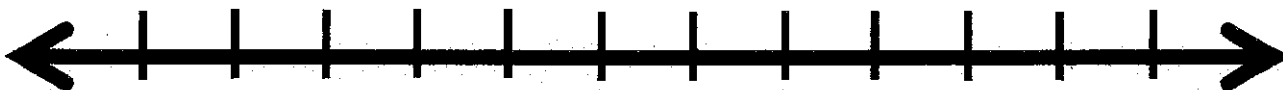
15

16

19

20

22



DAY

2

Five beach balls are yellow and six beach balls are red. How many beach balls are there in all? Draw a picture and write a number sentence.



Add and subtract:

$$\begin{array}{r} 10 \\ +6 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ +3 \\ \hline \end{array}$$

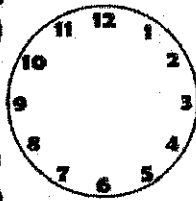
$$\begin{array}{r} 20 \\ +4 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ -6 \\ \hline \end{array}$$

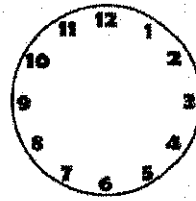
$$\begin{array}{r} 40 \\ -20 \\ \hline \end{array}$$

$$\begin{array}{r} 30 \\ -2 \\ \hline \end{array}$$

Draw the time:



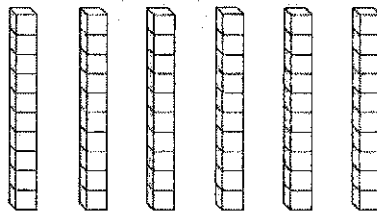
eight
o'clock



five
thirty

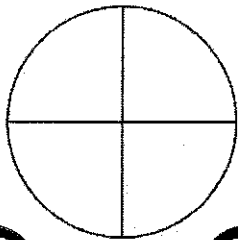


Count by tens. How many cubes?



_____cubes

Color in two quarters
of the circle.



Count backward to find the missing numbers.

46

48

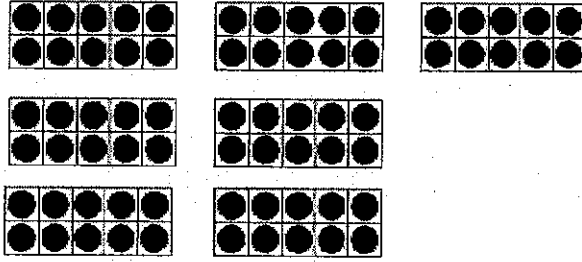
52



DAY

5

Count by ten How many Counters?



There are _____ counters in all.

Compare the numbers. Write >, <, or =.

33 ___ 57

12 ___ 18

24 ___ 31

44 ___ 33

15 ___ 15

72 ___ 27

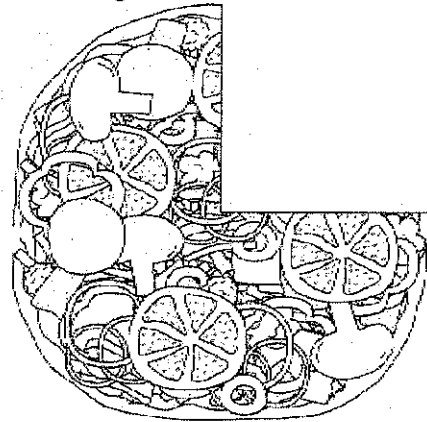
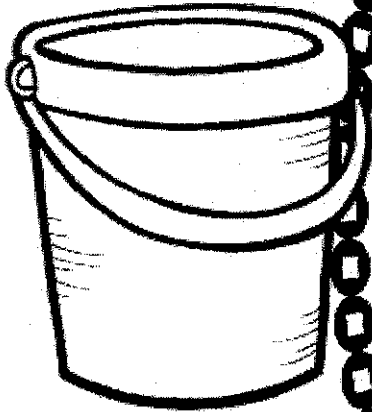
63 ___ 47

97 ___ 98

43 ___ 21






12 ___ 9

How many parts are left?

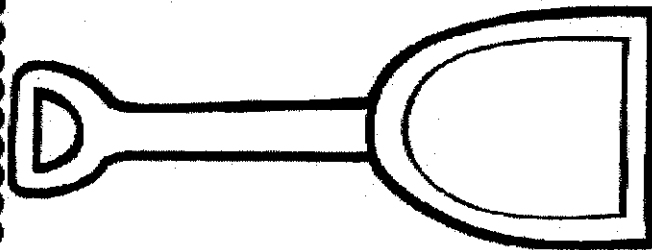


_____ out of _____ parts

Find the number by counting on.

11 +      = _____

About how many seashells long is the shovel?



The shovel is _____ seashells long.

Name _____

Addition with Regrouping
2.NBT.5

$$\begin{array}{r} 37 \\ +27 \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ +18 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ +38 \\ \hline \end{array}$$

$$\begin{array}{r} 27 \\ +45 \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ +39 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ +27 \\ \hline \end{array}$$

$$\begin{array}{r} 34 \\ +49 \\ \hline \end{array}$$

$$\begin{array}{r} 68 \\ +14 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ +28 \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ +59 \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ +45 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ +28 \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ +57 \\ \hline \end{array}$$

$$\begin{array}{r} 54 \\ +39 \\ \hline \end{array}$$

$$\begin{array}{r} 66 \\ +24 \\ \hline \end{array}$$



United
we stand

