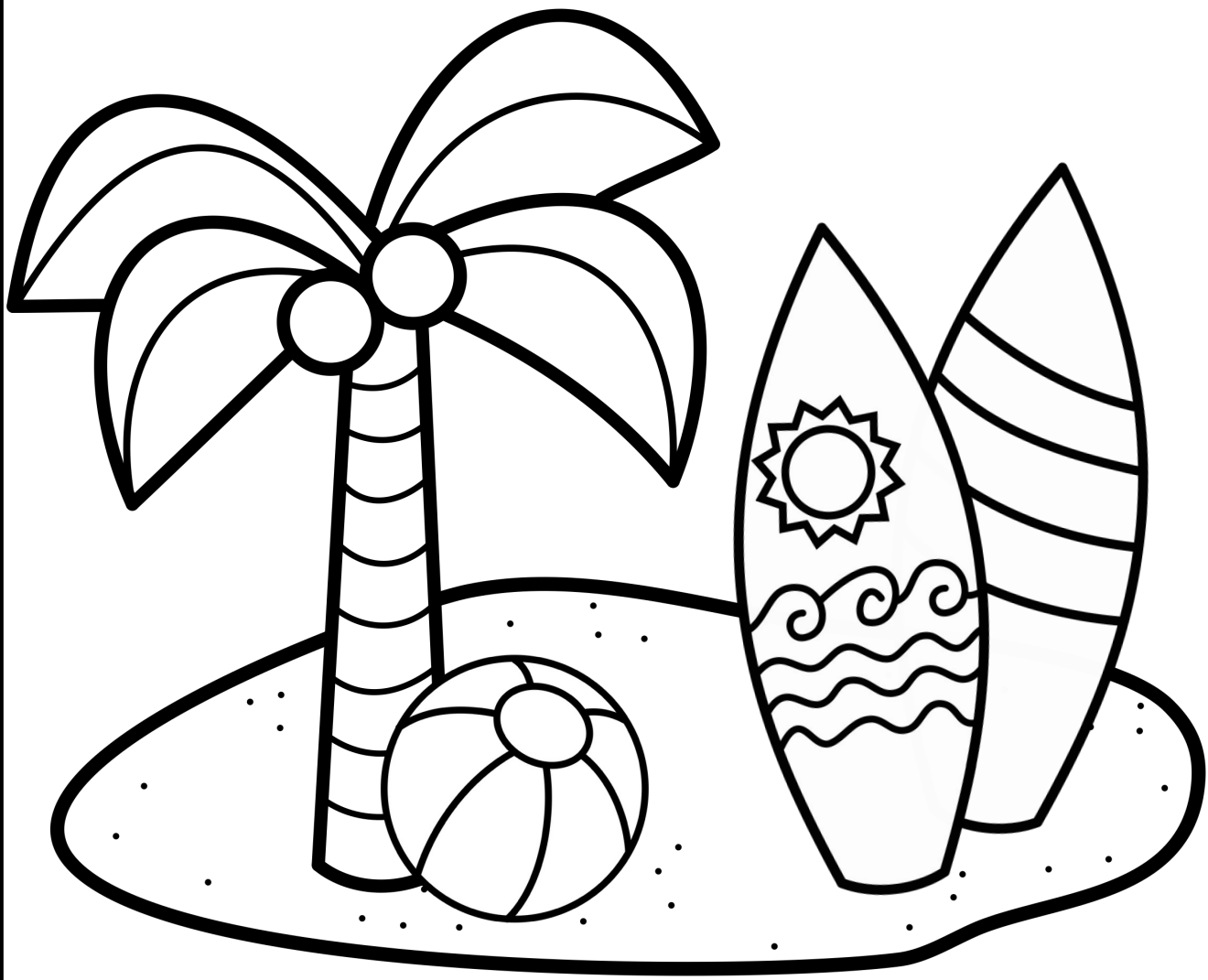


My Summer Fun Math Book



Name _____

Happy Campers Add and Subtract Mazes

Color the facts that equal the number at the top of the box to find a pathway from the children to their campers.



Find 11

Maze 1: Find 11. The path of correct facts is: $3+8$, $8+4$, $5+6$, $7+4$, $14-4$, $19-6$, $16-3$, $14-2$, $20-9$.



Find 12

Maze 2: Find 12. The path of correct facts is: $9+3$, $6+7$, $10+2$, $8+5$, $20-8$, $7+7$, $18-4$, $15-2$, $13-1$.



Find 13

Maze 3: Find 13. The path of correct facts is: $10+3$, $6+8$, $9+4$, $3+9$, $9+6$, $12+1$, $15-2$, $20-7$, $6+7$, $18-5$, $14-2$, $18-4$, $15-1$, $14-1$, $19-6$, $19-7$, $20-3$.

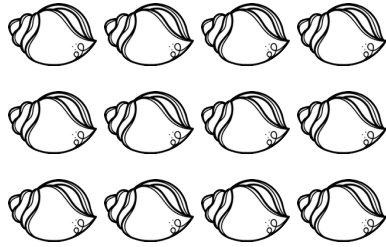


Find 14

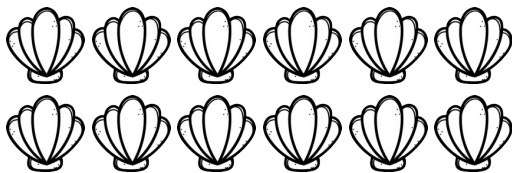
Maze 4: Find 14. The path of correct facts is: $7+7$, $8+5$, $8+6$, $6+9$, $8+8$, $7+8$, $9+5$, $4+9$, $15-1$, $18-4$, $7+6$, $17-3$, $17-2$, $16-5$, $20-5$, $20-6$, $16-3$, $19-4$, $19-5$.

Seashell Arrays

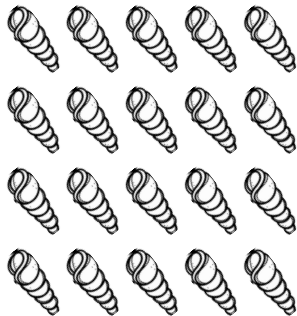
Color the boxes that describe the arrays. There will be more than one for each.



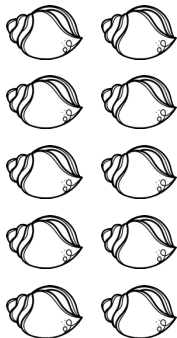
3 rows of 4	4 rows of 3
3 columns of 4	4 columns of 3
$4+4+4+4$	$4+3$
$3+3+3+3$	$4+4+4$



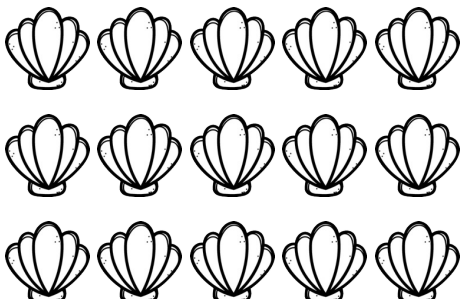
2 rows of 6	6 rows of 2
2 columns of 6	6 columns of 2
$2+2+2+2+2$	$6+6+6+6+6+6$
$6+6$	$2+6$



4 rows of 5	5 rows of 4
4 columns of 5	5 columns of 4
$4+4+4+4$	$4+5$
$5+5+5+5$	$4+4+4+4+4$



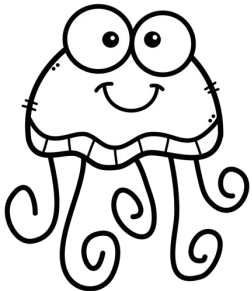
2 rows of 5	5 rows of 2
5 columns of 2	2 columns of 5
$2+6$	$6+6$
$2+2+2+2+2$	$2+2$



3 rows of 5	5 rows of 3
3 columns of 5	5 columns of 3
$3+3+3+3+3$	$5+5+5+5+5$
$3+3+3+3$	$5+5+5$

Jellyfish Skip Counting

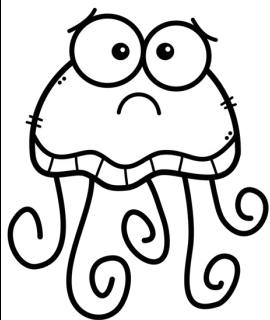
Help the jellyfish finish the counting sequences.



A. 100 , 200 , _____ , 400 , _____ , 600 , _____

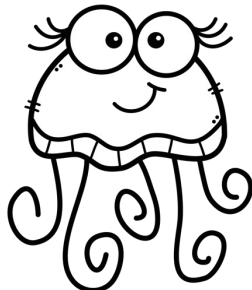
B. 260 , 270 , _____ , 290 , _____ , _____ , _____

C. 160 , 165 , 170 , _____ , _____ , _____ , 185 , _____



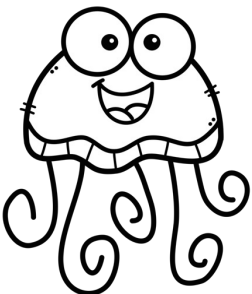
D. 402 , 404 , _____ , 408 , _____ , _____ , _____

E. 386 , 486 , 586 , _____ , _____ , _____ , _____



F. 815 , 715 , 615 , _____ , _____ , _____ , _____

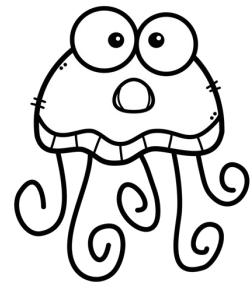
G. 563 , 573 , _____ , 593 , _____ , _____ , _____



H. _____ , 154 , 156 , 158 , _____ , _____ , _____

I. 360 , 350 , _____ , _____ , 320 , _____ , _____

J. 682 , 684 , _____ , 688 , _____ , _____ , _____



K. 461 , 471 , 481 , _____ , _____ , _____ , _____

L. 275 , 280 , _____ , 290 , _____ , _____ , _____

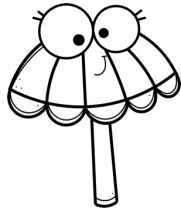
Beach Friends' Numbers

Color the number each beach friend is showing you.



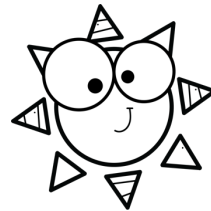
1 hundred
6 tens
8 ones

618 186 816 168



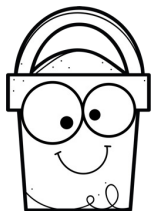
6 hundreds
2 tens
6 ones

662 626 266 660



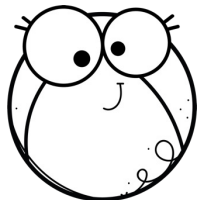
3 hundreds
5 tens
4 ones

354 435 543 345



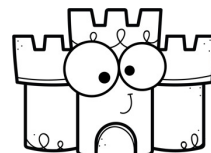
5 hundreds
2 tens

25 520 52 502



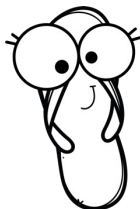
8 hundreds
4 ones

840 480 804 84



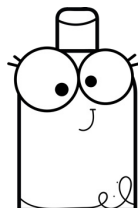
9 hundreds
7 tens

970 97 972 907



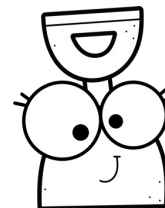
4 tens
6 ones

46 406 460 604



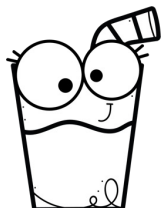
9 hundreds
1 ten

901 910 91 109



4 hundreds
8 ones

480 48 488 408



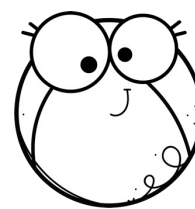
$300+90+2$

329 392 932 293



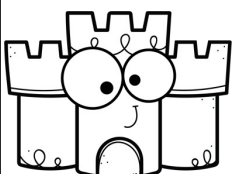
$700+30+1$

137 731 713 317



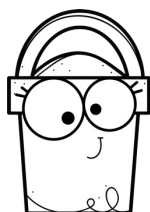
$600+70+8$

786 867 687 678



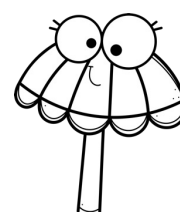
$500+2$

522 520 502 512



$700+40$

740 704 741 470

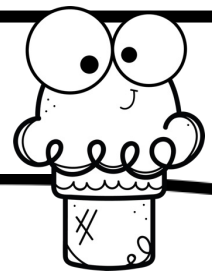


$400+10+9$

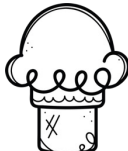



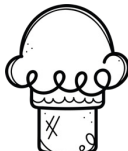



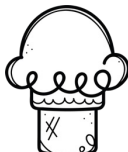







941 194 419 491

Ice-Cream Comparing

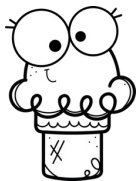
Comparing 3 Digit Numbers



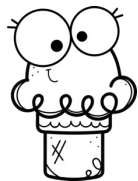
Compare the numbers. Write $<$, $>$ or $=$ on the ice-creams.

231		213	853		538	719		917	562		651
417		471	775		755	409		490	420		422
999		99	653		635	581		581	614		640
572		577	819		819	665		655	807		870

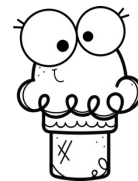
Color the ice-cream if its statement is true.



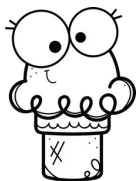
$404 > 401$



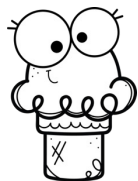
$712 = 721$



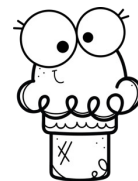
$618 > 608$



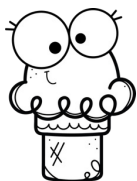
$530 < 532$



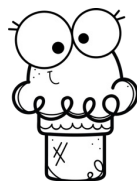
$118 > 181$



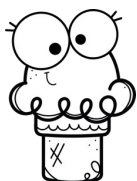
$921 < 927$



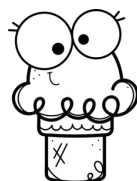
$88 \text{ tens} = 880$



$9 \text{ tens} > 9 \text{ hundreds}$



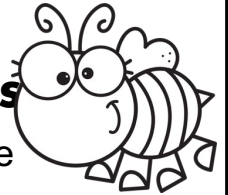
$7 \text{ hundreds} > 77 \text{ ones}$



$6 \text{ hundreds} = 60 \text{ tens}$

Summer Bees Riddle

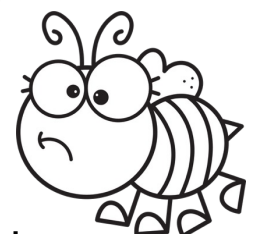
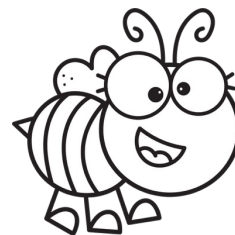
2 Digit Addition with 2, 3 and 4 Addends



Answer the additions. Circle the answers that are more than 200. Write the words for these answers on the lines below to answer the riddle.

<p>Can</p> $\begin{array}{r} 43 \\ + 27 \\ \hline \end{array}$	<p>They</p> $\begin{array}{r} 65 \\ + 31 \\ \hline \end{array}$	<p>Who</p> $\begin{array}{r} 76 \\ + 77 \\ \hline \end{array}$	<p>When</p> $\begin{array}{r} 81 \\ + 19 \\ \hline \end{array}$	<p>I</p> $\begin{array}{r} 72 \\ + 88 \\ \hline \end{array}$
<p>We</p> $\begin{array}{r} 30 \\ 12 \\ + 86 \\ \hline \end{array}$	<p>It's</p> $\begin{array}{r} 63 \\ 84 \\ + 82 \\ \hline \end{array}$	<p>do</p> $\begin{array}{r} 27 \\ 74 \\ + 12 \\ \hline \end{array}$	<p>can't</p> $\begin{array}{r} 95 \\ 25 \\ + 38 \\ \hline \end{array}$	<p>swarm</p> $\begin{array}{r} 55 \\ 93 \\ + 62 \\ \hline \end{array}$
<p>isn't</p> $\begin{array}{r} 36 \\ 41 \\ 71 \\ + 82 \\ \hline \end{array}$	<p>we</p> $\begin{array}{r} 53 \\ 71 \\ 44 \\ + 12 \\ \hline \end{array}$	<p>buzz</p> $\begin{array}{r} 62 \\ 46 \\ 16 \\ + 50 \\ \hline \end{array}$	<p>it</p> $\begin{array}{r} 45 \\ 45 \\ 63 \\ + 71 \\ \hline \end{array}$	<p>talk</p> $\begin{array}{r} 45 \\ 30 \\ 29 \\ + 63 \\ \hline \end{array}$

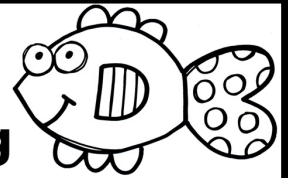
What do bees say in summer?



_____ !

Summer Fish Riddle

2 Digit Subtraction with Regrouping

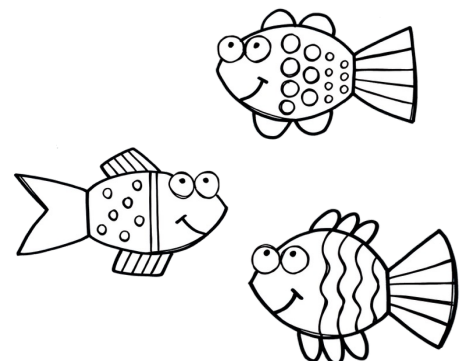


Answer the subtraction. Circle the answers that are more than 50. Write the words for these answers on the lines below to answer the riddle.

They $\begin{array}{r} 37 \\ - 17 \\ \hline \end{array}$	Because $\begin{array}{r} 73 \\ - 18 \\ \hline \end{array}$	So $\begin{array}{r} 43 \\ - 28 \\ \hline \end{array}$	like $\begin{array}{r} 59 \\ - 39 \\ \hline \end{array}$	when $\begin{array}{r} 60 \\ - 34 \\ \hline \end{array}$
they $\begin{array}{r} 94 \\ - 21 \\ \hline \end{array}$	don't $\begin{array}{r} 84 \\ - 47 \\ \hline \end{array}$	can $\begin{array}{r} 58 \\ - 33 \\ \hline \end{array}$	are $\begin{array}{r} 88 \\ - 19 \\ \hline \end{array}$	have $\begin{array}{r} 71 \\ - 38 \\ \hline \end{array}$
to $\begin{array}{r} 44 \\ - 26 \\ \hline \end{array}$	always $\begin{array}{r} 67 \\ - 12 \\ \hline \end{array}$	go $\begin{array}{r} 73 \\ - 29 \\ \hline \end{array}$	stay $\begin{array}{r} 83 \\ - 75 \\ \hline \end{array}$	a $\begin{array}{r} 95 \\ - 77 \\ \hline \end{array}$
in $\begin{array}{r} 92 \\ - 26 \\ \hline \end{array}$	home $\begin{array}{r} 36 \\ - 18 \\ \hline \end{array}$	swim $\begin{array}{r} 94 \\ - 87 \\ \hline \end{array}$	school $\begin{array}{r} 81 \\ - 27 \\ \hline \end{array}$	place $\begin{array}{r} 67 \\ - 29 \\ \hline \end{array}$

Why don't fish go on vacation?





_____ !

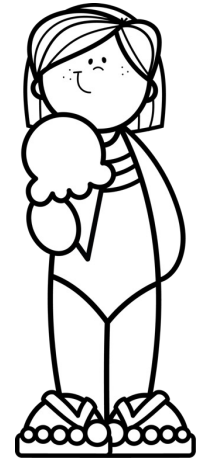


Summer Treats Graph

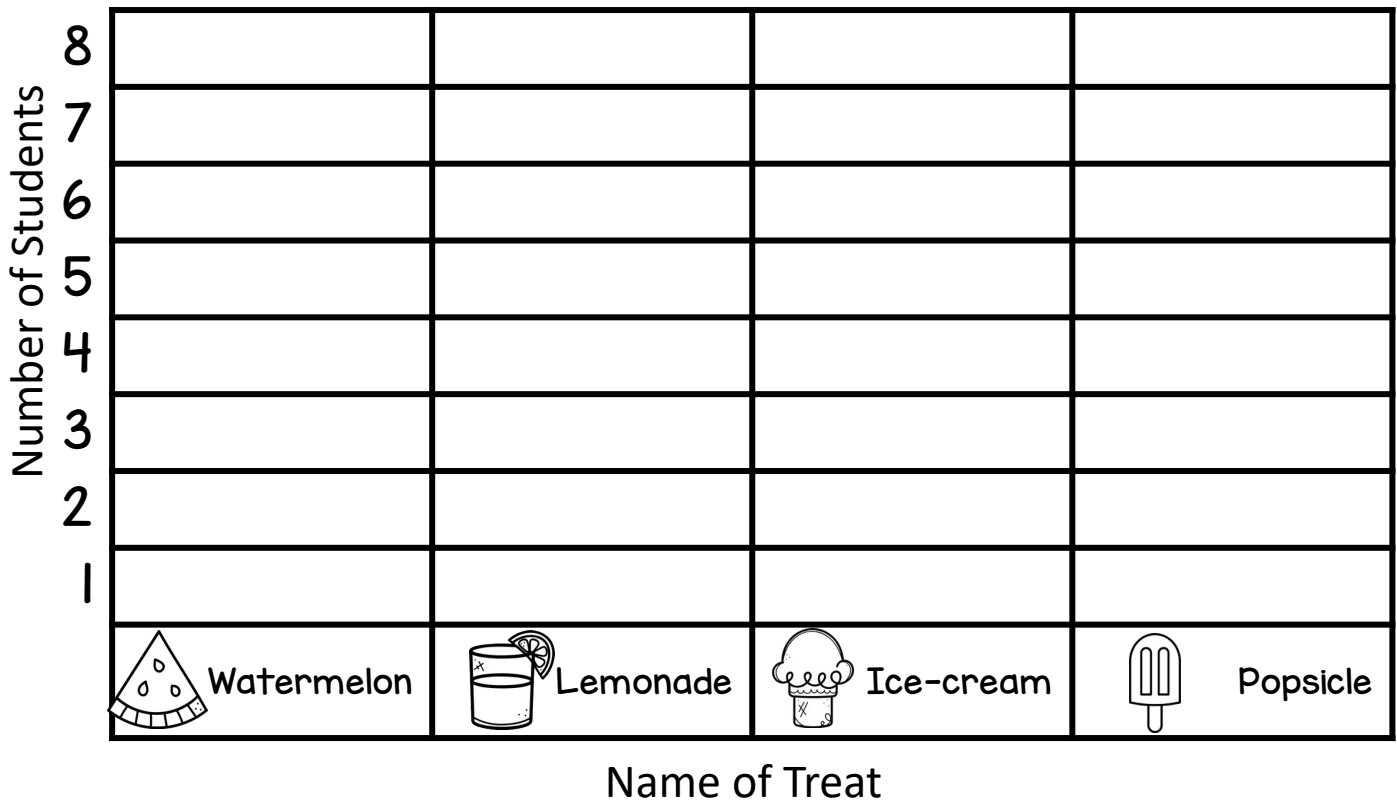
Jada asked everyone in the class what their favorite summer treat is and recorded the information in the table below. Use the table to complete the graph below.



Favorite Summer Treats		
	watermelon	
	lemonade	
	ice-cream	
	popsicle	



Favorite Summer Treats



Which treat was most popular? _____

How many children liked lemonade and ice-cream? _____

How many more children liked ice-cream than popsicles? _____