Name: _____

			Puzzle:					W	ork Are	ea:		•
	\bigcirc		\bigcirc		22						22	
	\bigcirc			\bigcirc	20						20	
	2	2	\square	\bigcirc	14		2	2			14	
	D here here 28										28	
	20 19 24 21 🕂							19	24	21	+	
The sum for each column $=$ $=$ $=$ $=$												
	- <u>.</u>				=		6	D=_				

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Puzzle:			
	Å		þ	\square	12	
	ŝ		h	Ű	17	
2 2 2 15	ŝ		\square	\square	22	
			Ø		15	
16 16 16 18 🕂 16	16	16	16	18	÷	16

 Work Area:
 12

 I
 I
 I

 I
 I
 I

 I
 I
 I

 I
 I
 I

 I
 I
 I

 I
 I
 I

 I
 I
 I

 I
 I
 I

 I
 I
 I

 I
 I
 I

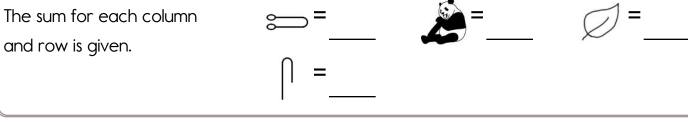
 I
 I
 I

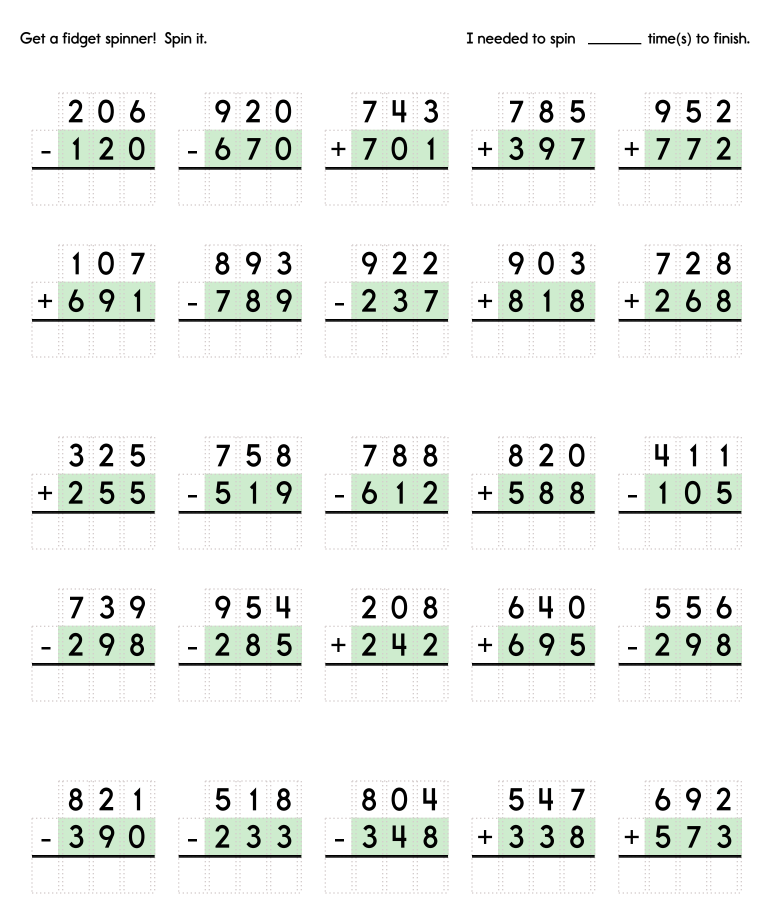
 I
 I
 I

 I
 I
 I

 I
 I
 I

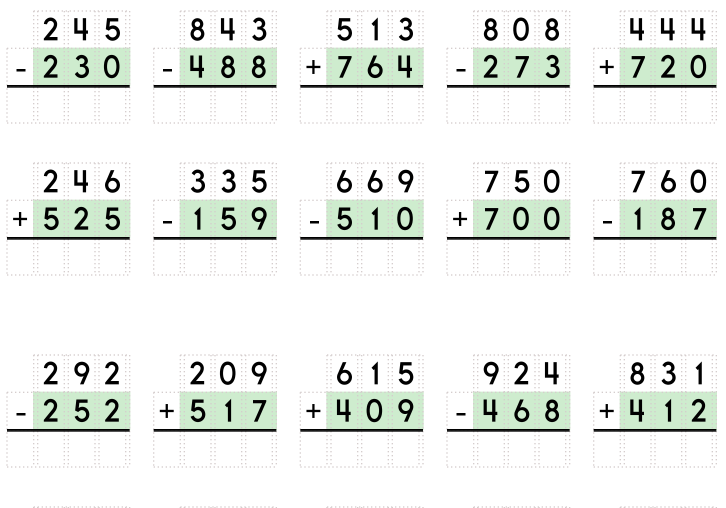
 I
 I
 I

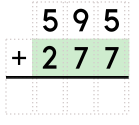






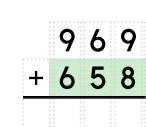
Spin again.

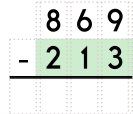


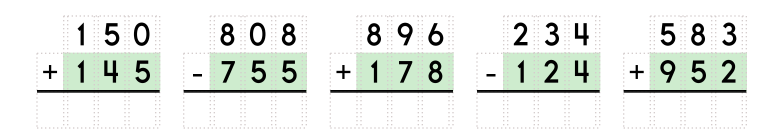


╋

		1 7			
		/ / / /			
		the second s	a s s s s s sisteme		
				A 11 👝	
					100 B (100 B)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second	1 State 1 Stat	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 At 100
		and the second		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1.1.1	1			1.
· /	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 A 10 A
1	1.1			1.1	
			1.1.1	11	1.1
			A		

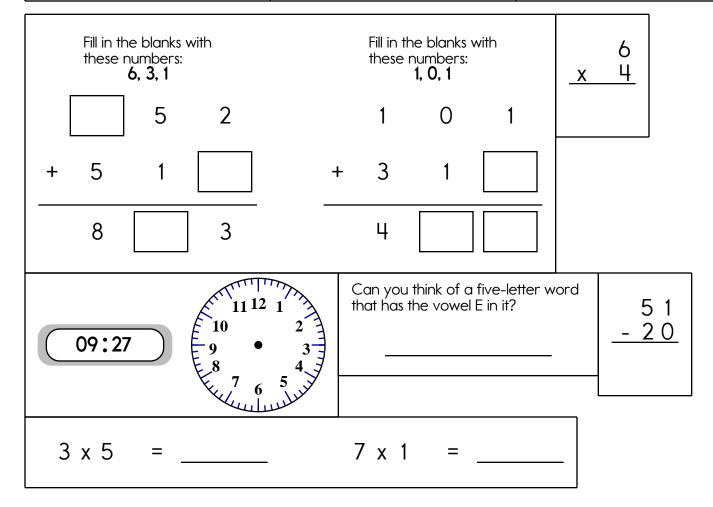






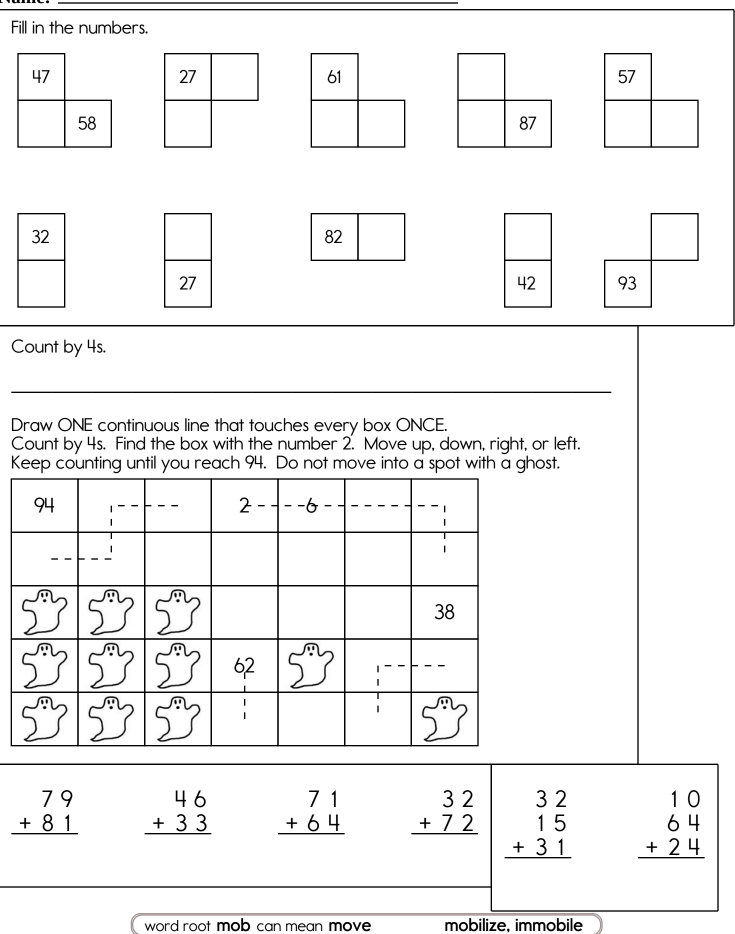
Name: _____

Anne made 2 cookies for each of 4 friends. She put 6 chocolate chips in each cookie. How many chocolate chips did she use?	"Jokes and More" is Connor's favorite TV show. It will be on at 4:30 p.m. It is 2:28 p.m. now. How long is it until "Jokes and More" starts?	Gavin has 20 peanuts. He put them in groups. If he put 4 peanuts in each group, how many groups did he have?

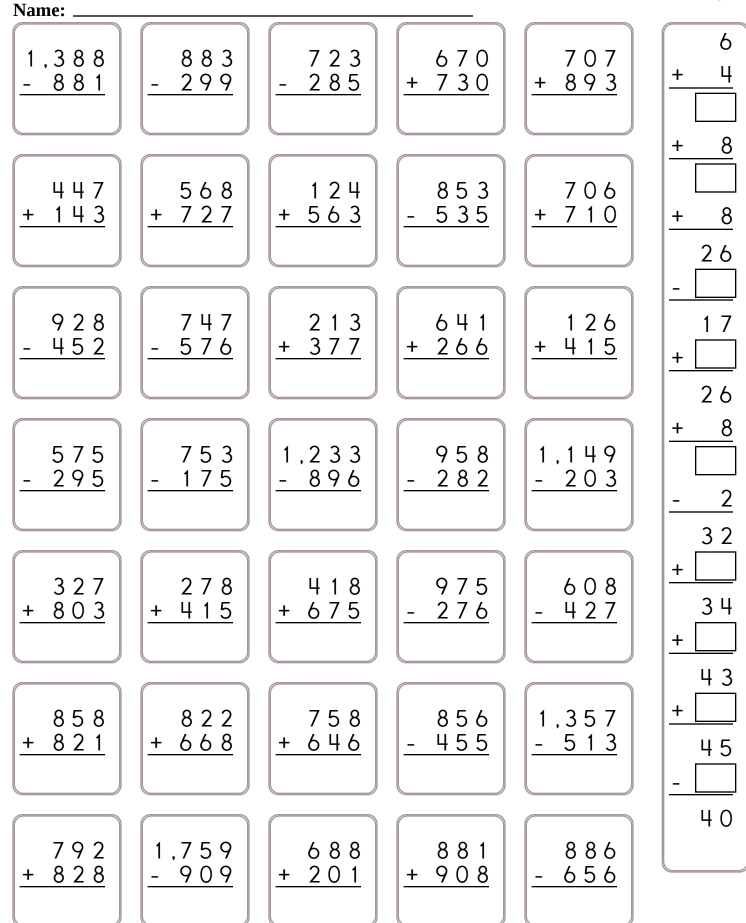


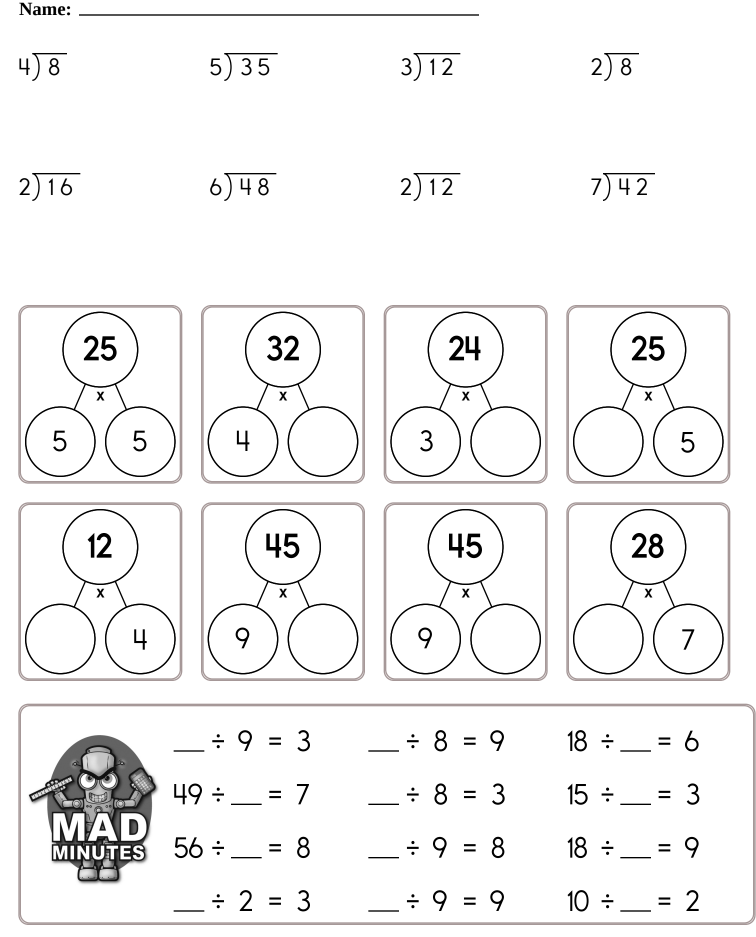
	I	Ad	ld. Fill in the	e blanks.					84
+	3	2		+	1				<u>16</u>
9		11		5] 13			
6				3	4	11			
2	5	4		6					
	n the blanks v e numbers: 6, 2, 8	vith			e blanks wit umbers: 3, 6, 2	'n	3+3	0	
	5	5		4		9			
3	4	7		3	2	0			
+ 2	9		+	- 1	6	7			
	9	8	_	9					
Rou	nd to the r	nearest th	nousand.	8 (0	97	,		44
5,727 is	rounded t	0		3	<u>1</u>	- 27		_	12
97,761 is	rounded to	0							
19,466 is	rounded to	0		4 +	= 35				
1 x 5) = _		_	11 x 3	= _		-		

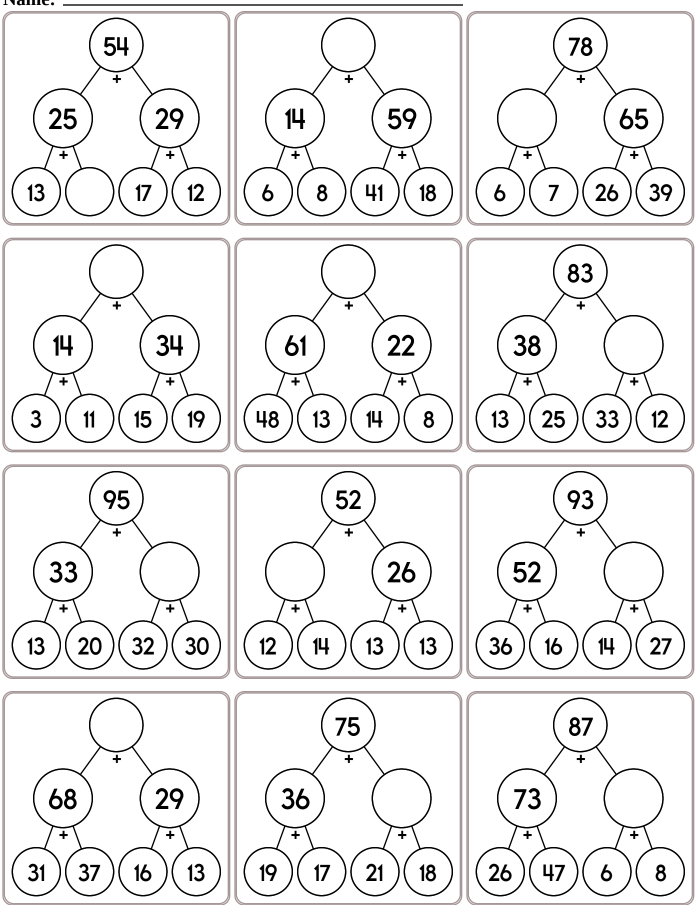
Name: ____



MathWorksheets.com Week of July 15



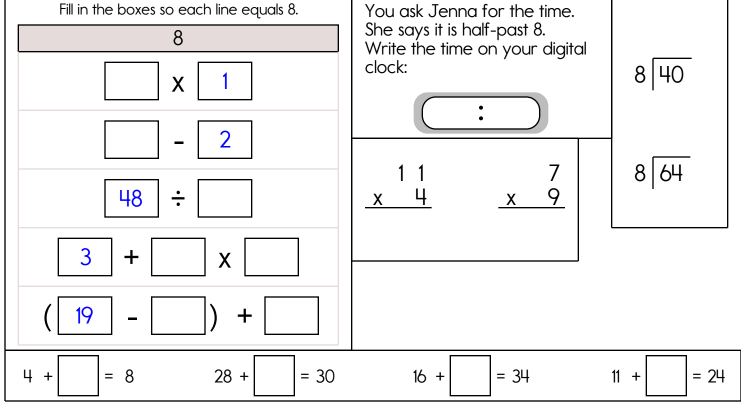




word root retro can mean backward

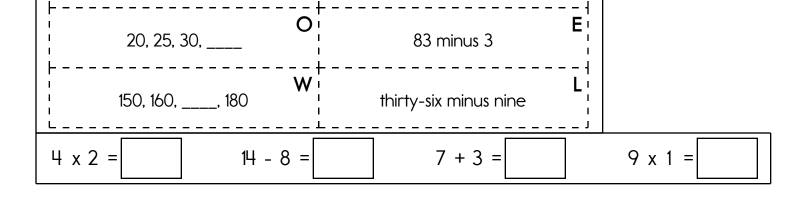
retrospect, retrospection, retrospective

	x	1	2	3	4	5	6	7	
	1							7	
	2					10			
	3	3							
	4		8						
	5			15					
	6				24				
	7						42		
Fill in the bo	xes so ead	ch line ec	juals 8.	·	You ask	Jenna f	or the t	ime.	



four

Na	me:										
		х	1	2	3	4	5	6	7	8	9
		4	4								
		5							35		
		6				24					
		7								56	
		9						54			
		8					40				
								7 07			78 74
	48 63) 53 			 N	-,	
; - -			52, 56, 6		+- H!		six 		 I		
י י ו			+ 4 = 67	7 	+- S'	fifty 	/-six mir 			- + A !	
I		f	our		Ĩ		+ .	3 = 43		1	



3 = 43

Name:								_				
	x	3	4	5	6	7	8	9	10	11	12	
	4									44		
	10						80					
	6										72	
	9					63						
	11			55								
	12				72							
	7	21										
	Fill in the these nu 7 ,	e blanks v umbers: 5, 6	vith			Fill in the these nu 9	e blanks v umbers: , 2, 0	vith				
	8	8	9			6		1	2	18		
- [4	_	-	4	0					
	1	2]		1	9					
			Expand	d the nu	ımber.				96	22 +	= 2	24
6,53	8 = _		+		+ <u> </u>	+		_ +	96 83	20 +	= .	39
4 +	8 =		1	+ 2 =[13 - 4	=		10 -	3 =	

11

15

Name: _					 	
63	+14	-18		-42	+41	
						+8
	-49	+2		-29		
+24						+15
				+26		
+52						-3
				+11	+32	
-12				40		
	+9	-17		-28	-4	95
	he sentence correctly hed the ball and h		ball to m	e		+ = =

Add one hundred to 442.

Write the numeral for one hundred forty-four.

Count by	y 4s.								
Count by	y 4s. Finc	I the box		umber 4	. Μο\	ve up, o	down, right, pot with a g		
				- 1 00	₽ ·		ı ı		
				-40	Ц				
	64	Ś	3			5	- 		
	in the blan ese number 8, 5, 8	rs:			nese nu	e blanks umbers: 5, 2	with	48	
2	3	9			7	9		0 +	
+ 6	1	9		-	1		0		
				(6	7			
489 Write the		477 rs in orde	491 r from larg		475 malles	st.	36 + 9	1 =	
largest				smallest	7	-	13 +]= 31	
describes A persor	the subjec	deceitful		9 <u>- 7</u>	7 0	they What	belong in t toppings v	marks where this sentence would you lik eam? she ask	e

Name: _____

Name: ____

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.

