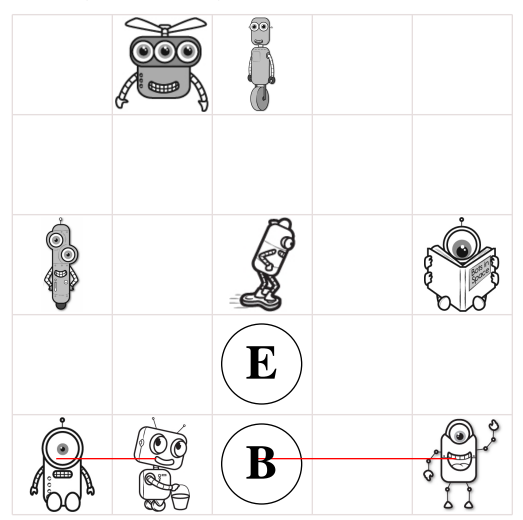
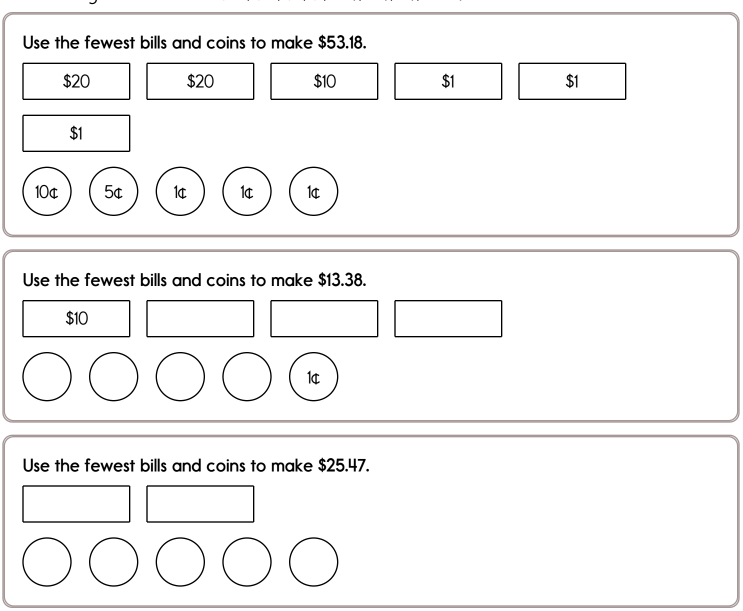
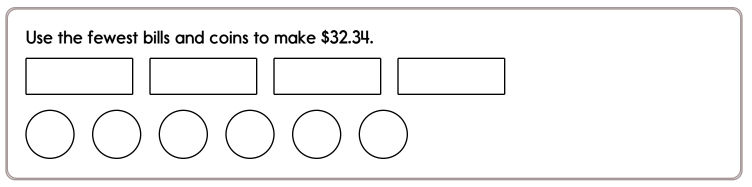
Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and end your last line on the **E** circle.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

Part of the line has already been drawn for you.



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

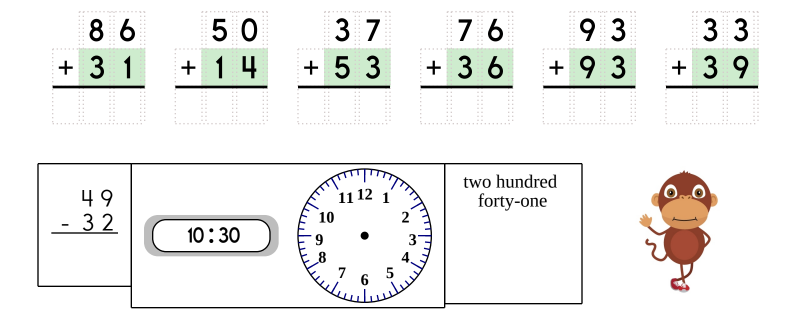


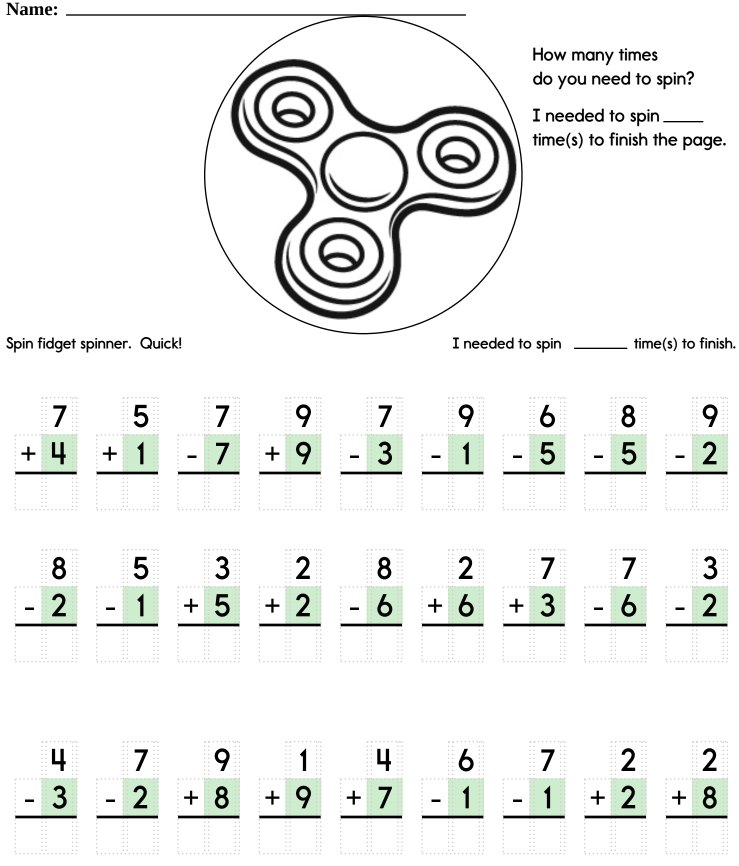


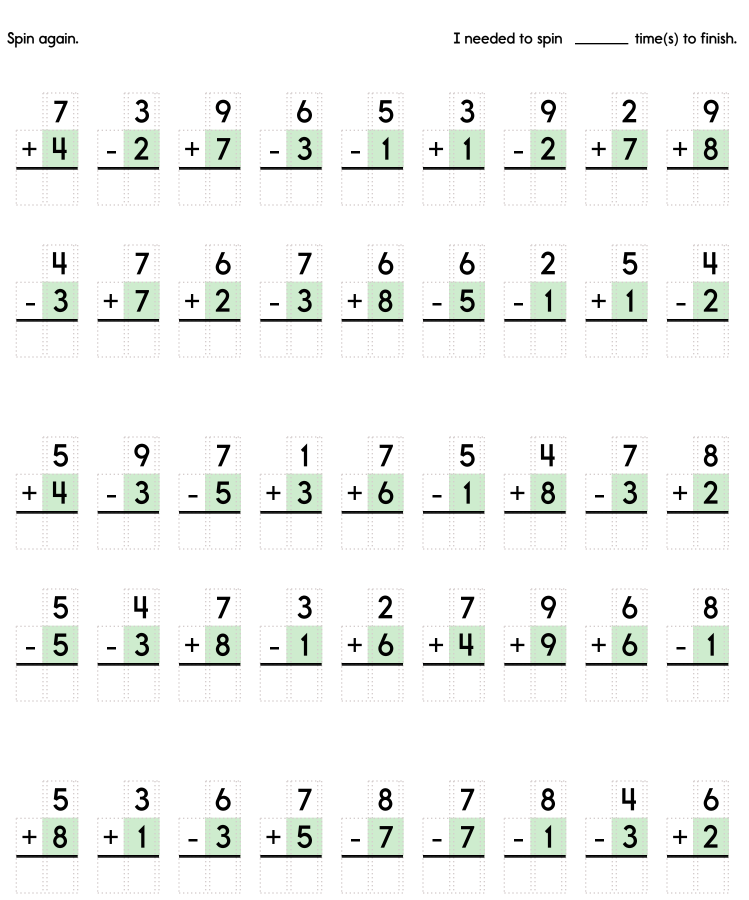
Find 2 equations hidden in each box. Good luck!

3 - 0		- h	9 - 4
		7-6	
5	3	7	6-2
	9 - 1		
Write 2 equations:			
9	3+3	7 + 7	· 8
	3	7+1	8 + 7
5	(Ц 9 + 9	3 + 6
Write 2 equations:			
1+2			17
9 + 1		5	16
15	4		2 + 3
9+8		7 + 7	7
Write 2 equations:			

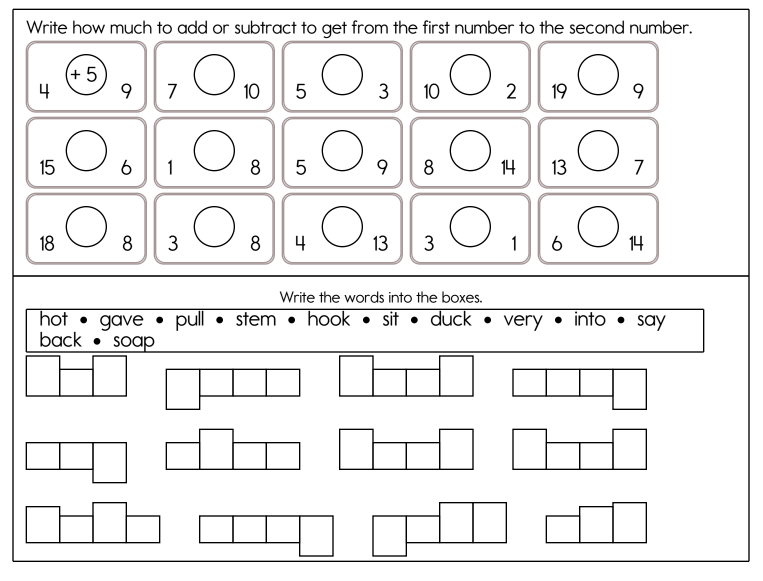
Name:	Week of May 17
Mrs. Hernandez made butterscotch pudding. She put it in 9 cups. Robert and his twin brother each ate 1 cup. Robert's father ate 3 cups. How many cups of pudding were left?	Jack lives on a farm. He takes care of the pigs. There are 12 baby pigs and 3 grown-up pigs. How many pigs are there in all?
Alex has to read a book about Brazil. He wants to finish it on April 22. He started reading it 7 days before April 22. On what date did he start reading?	Mrs. Lee used 2 boxes of tomatoes in the salad. There were 6 tomatoes in each box. How many tomatoes did she use in all?



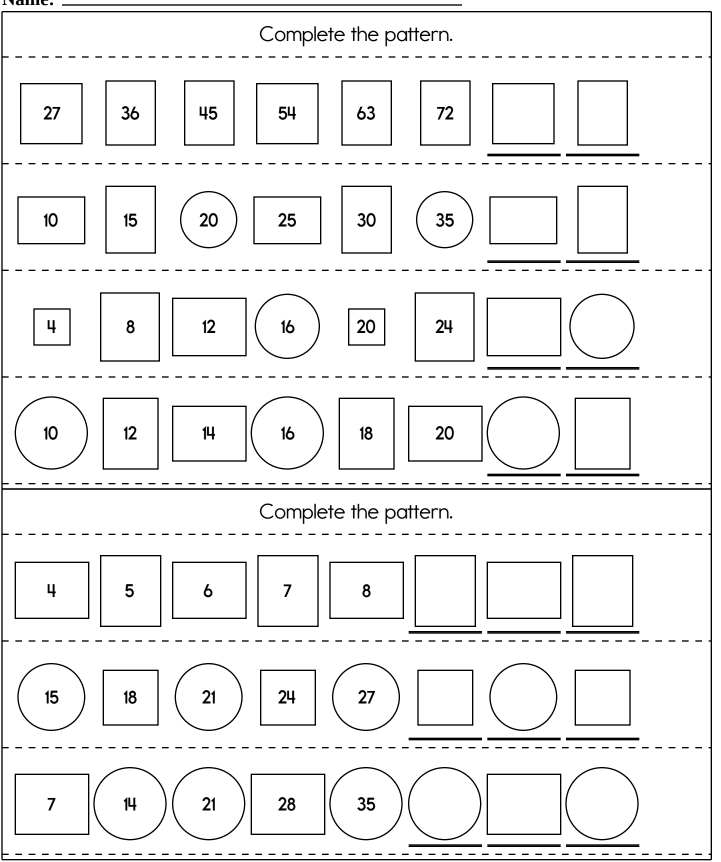




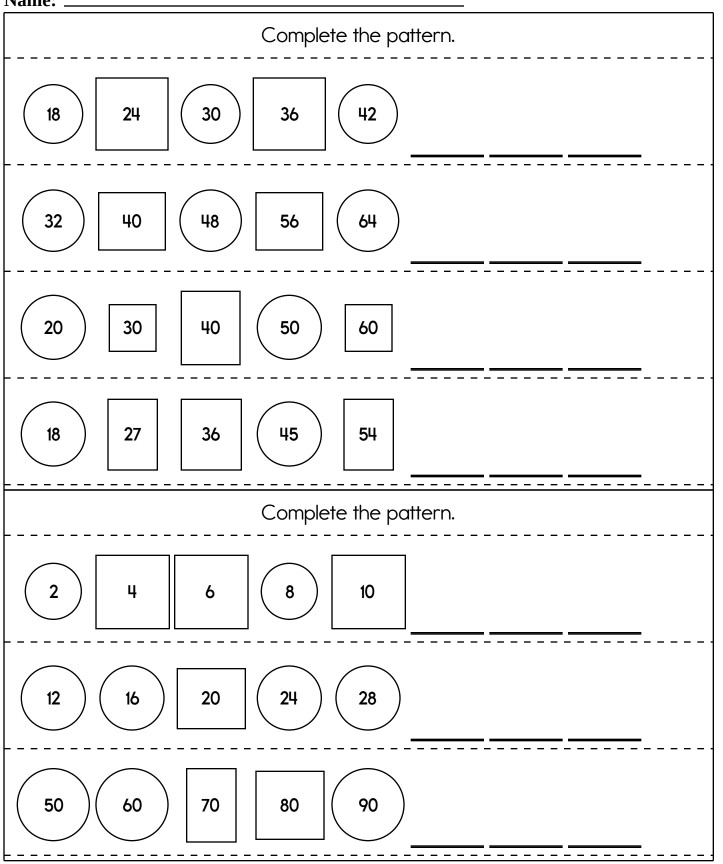
Miss Glenn has 8 girls and 15 boys in her class. How many students does she have in all?	Jenna has nine books. Three books have red covers. How many books do not have red covers?	Mr. Fox does not like green eggs and ham. He does not like them with milk. He will not eat them with a pint of milk. How many cups are in a pint?
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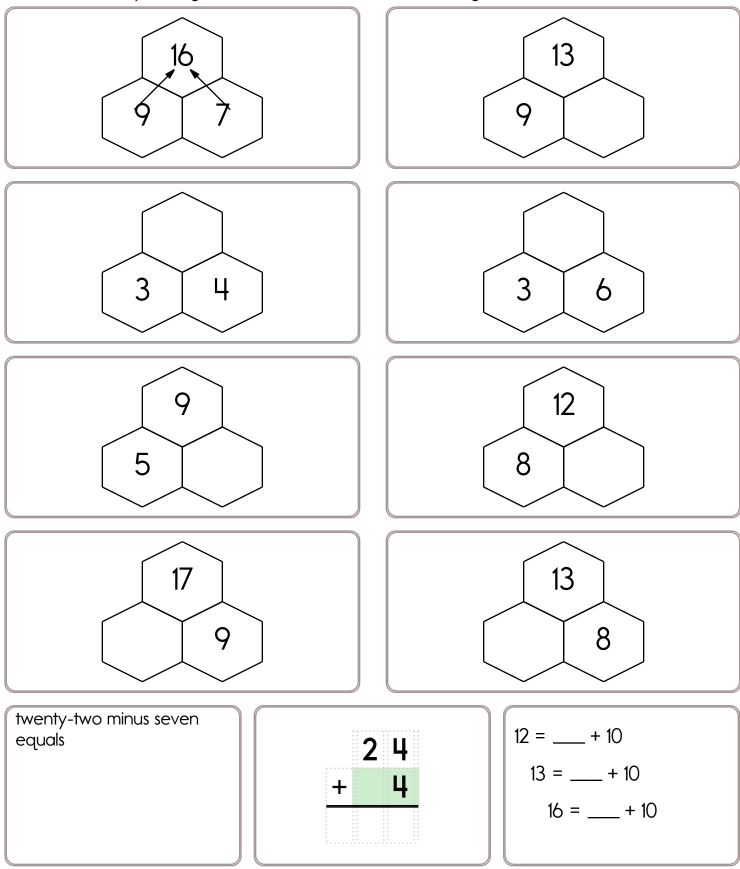
Name:

Name: _		1	•						
1	+9				-18		+4		+5
		-5		+2					
	+14			18			+13		-6
-2				+3		-7			
	-1		-1				-3	8	
7	-5		+7		+23	24	-9		
								+2	
			+4		-8				
-3		+5						-7	
				_	+6		+1		
-1		-13	1	+2	3		11	-1	10

Name:

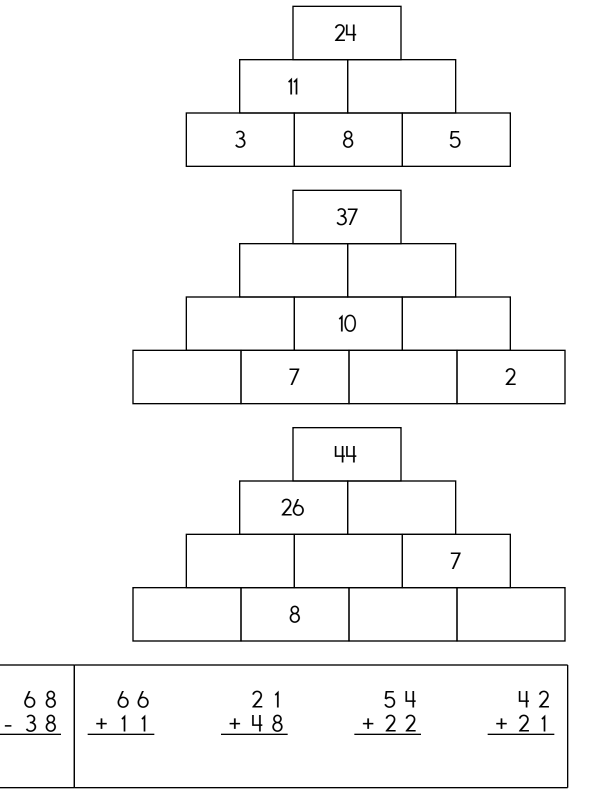
Complete each pattern, using the same rule. Write what the rule is.
O, G, G, O, G, G, O, G,,, G, G
T, Q, Q, T, Q, Q,, Q, Q, T, Q,
Complete each pattern using the same rule. Write what the rule is
Complete each pattern, using the same rule. Write what the rule is.
Complete each pattern, using the same rule. Write what the rule is. 312, 300,,, 264, 252, 240, 228, 216, 204
312, 300,,, 264, 252, 240, 228, 216, 204
312, 300,,, 264, 252, 240, 228, 216, 204 252, 240, 228,,, 192, 180, 168, 156,
312, 300,,, 264, 252, 240, 228, 216, 204 252, 240, 228,,, 192, 180, 168, 156, 324, 312,,, 276, 264, 252,
312, 300,,, 264, 252, 240, 228, 216, 204 252, 240, 228,,, 192, 180, 168, 156, 324, 312,,, 276, 264, 252,
312, 300,,, 264, 252, 240, 228, 216, 204 252, 240, 228,,, 192, 180, 168, 156, 324, 312,,, 276, 264, 252,
312, 300,,, 264, 252, 240, 228, 216, 204 252, 240, 228,,, 192, 180, 168, 156, 324, 312,,, 276, 264, 252,
312, 300,,, 264, 252, 240, 228, 216, 204 252, 240, 228,,, 192, 180, 168, 156, 324, 312,,, 276, 264, 252,

Fill in the blanks by adding the two numbers below each hexagon.



word root **mis** can mean **wrong or bad misnomer**

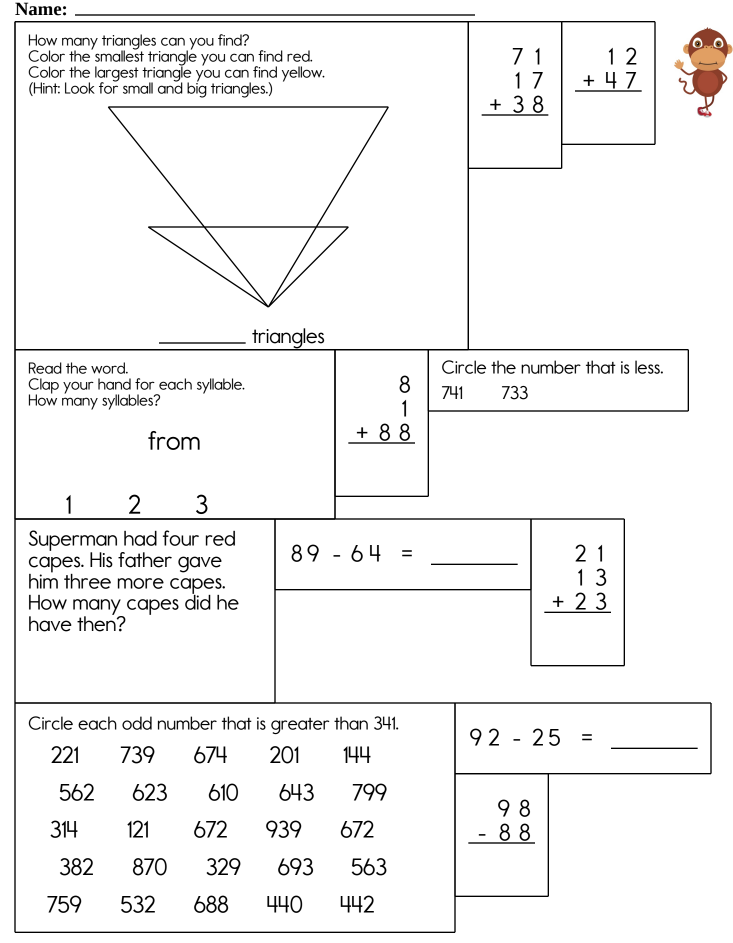
The block above is the sum of the two blocks below. Fill in the missing blocks.





	Puz	zle:				Work	Area:		
		E	13					13	
24	24	\Box	25					25	
Ο	\Box	8	22				8	22	
20	20	20	+		20	20	20	+	
ı for eacl ı is given.		I		:		} =		=	
				: 					

	Puz	zle:	-	_		Work	Area:	-	
Ger	G	\bigotimes	26					26	
\Im	\Im	\Im	24					24	
Ð	Ð	\Im	22					22	
24	24	24	+		24	24	24	+	
n for eac v is given	h column	I	=	- 	G	بر. ا		₩ =	



Change one letter in each word to make a new word.									
Change one letter in ea $r \bullet e \bullet n \bullet h \bullet i \bullet$	ich word. Write the ne I ● w ● c ● x	ew word. Cross off	the new letter	in the box.					
bones	light	shop	shop						
bo_es	·	_							
cook	thank ↓	say	say						
part ↓	bees	those	2						
Rewrite the sentence correctly. sarah julie and steven atec	for dinner	2 4 <u>+ 3 4</u>							
Gavin read 119 limericks Max read 109 limericks. How many limericks did they read in all?		Estimate how lor to get to school one. less than 7 more than	today. Circle ' minutes						
Write the missing sign. 7 <u> </u>	How many days are two full weeks?								

Cross off the letter that does NOT belong.
J, I, J, K, J, L, K, M, L, N, M, O, N, P, O
Why does not belong in the pattern?
Cross off the number that does NOT belong.
43, 58, 65, 73, 88, 103, 118
Why does not belong in the pattern?

MathWorksheets.com Week of May 17

