Name: _____

Find the missing numbers. If	If
1,1=1	5 , 5 = 10
2,2=4	6,6=12
3,3=9	7,7=14
4,4 = 16	8,8 = 16
Then	Then
5,5=?	9,9=?

Complete each pattern. Write what the rule is.

5	10	15
20	25	
35		45
50	55	

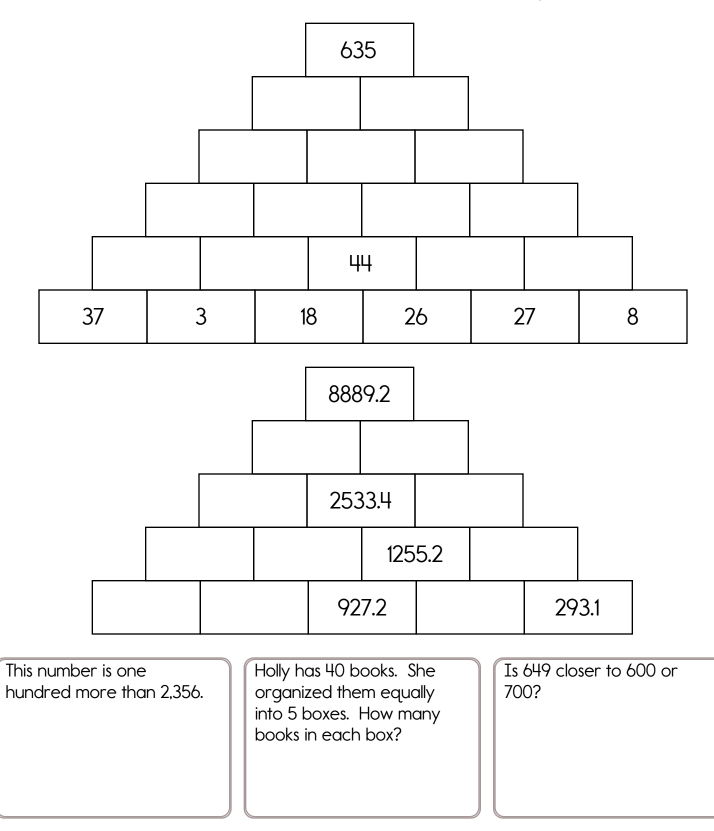
The fourth grade students at Mars Elementary School are bringing bags of candy for the Fall Festival. There are 19 pieces of candy in each bag. How many pieces of candy are in 60 bags?

David made a blanket for his new cat. She likes to sleep on the blanket at night. He worked on the blanket for 20 minutes each day. He worked on the blanket for three days. How long did it take him to make the blanket?

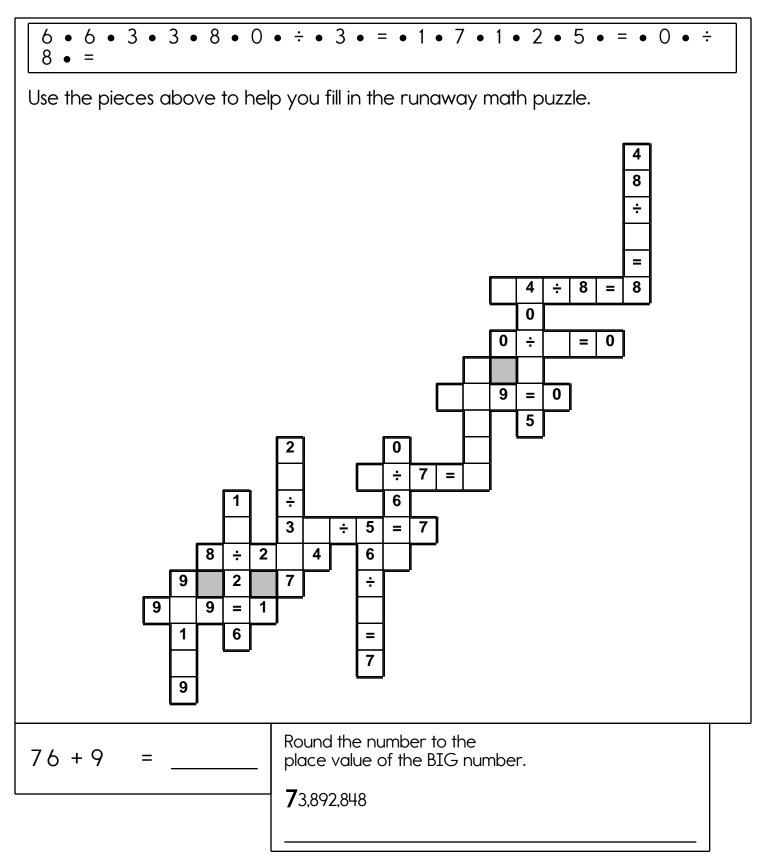
There are 18 classes at Midvale Elementary School. The average number of students in each class is 26. How many students are in the school in all?

Name: _____

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



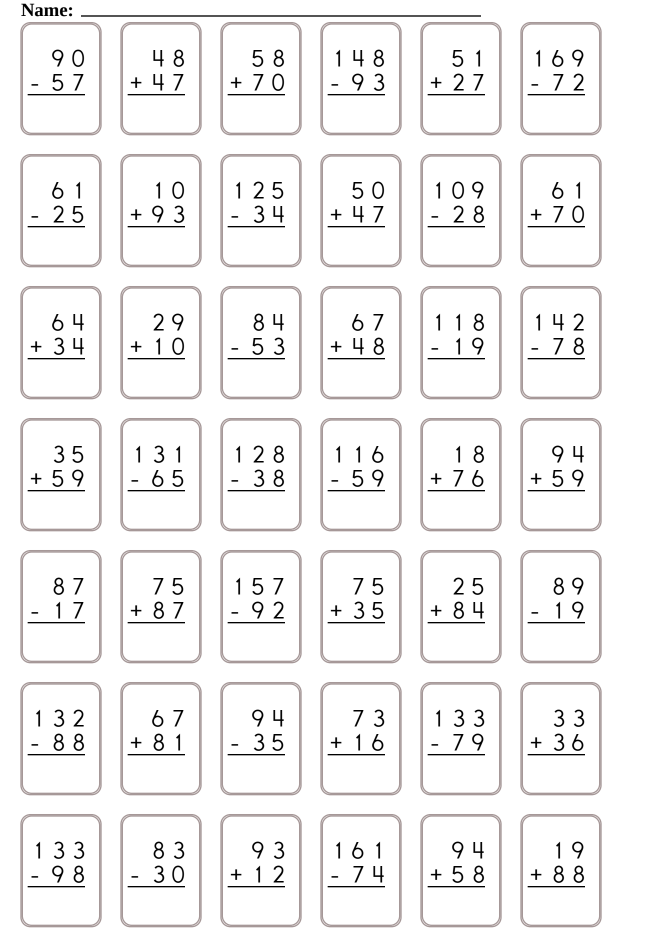




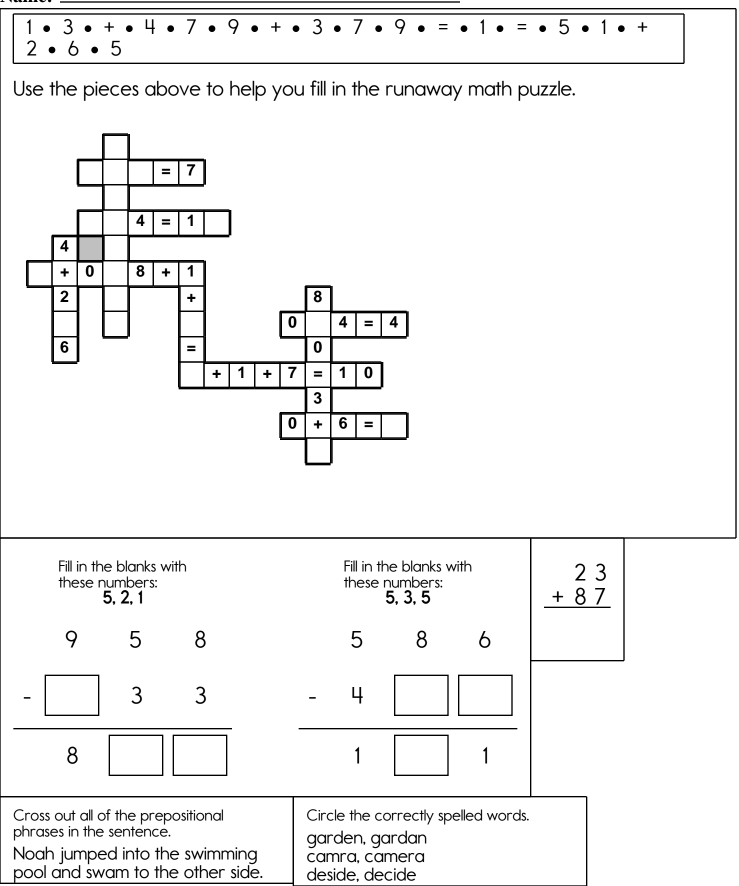
Name:		Week of Sept
Write the ordinal number that comes after eighty-seventh.	67 - 32 =	2 4 + 2 5
L		
Pam and Holly ran a race. Pam came in eightieth place. Holly was one runners after Pam. Write the ordinal	Write the length in centimeters.	85 <u>-19</u>
number for the place that Holly came in.	cm 1 2 3 4 5 6	
What place value does the 1 have in 15,623?	If you add 7 to me, the sum is 56. What number am I?	
		7 14
What is the range of these numbers?	10 x 2 =	8 1
23, 28, 27, 17, 29, 28		- 00
	9 x 7 =	
Write two odd numbers that	In the number 239,876, what	
when added together equal the even number 30.	digit is in the hundreds place?	72 12 +18
	1	<u> </u>
The sum of two whole numbers is twenty-seven. The difference between the two numbers is five. What are these two numbers?	Color in <u>1</u> . 2 Calculate t and 2.	he sum of 14, 18,

Name:			<u></u>			
Write a fraction to represe	ent what	is shaded.	Write 537 in notation.	n expande	ed	_
Locate where to put the n	umber 60	00,000	 Rosa mad	le 96 muf	fins.	
and label the point D.		610,000	Write that expanded		in	
What are 100 equal to?						
Share 28 equally among 4	 					
Fill in the missing fractions.	- , <u>7</u> 8		any seconds ar ninutes?	re in	3 (1 ;	5 <u>3</u>
Color 0.87.	How mo	any sixths	are in 5?	O statue	e	
				O stech	00	
Which is longer: thr forty inches?		hree feet or	O steter	u		
				O state	u	
				J		
Write the number with 3 c and 2 thousands.		80 +40	Write the num forty-six thous hundred three	and, five		
word root son		sound	dissonanc	ce, ultraso	nic uniso	n

MathWorksheets.com Week of September 8







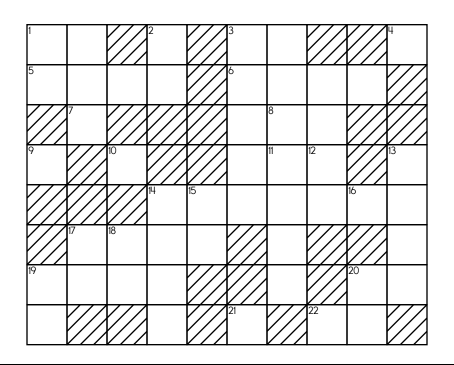
- ACROSS
- 1. Five less than 15-Down
- 3. Nine times 10-Across
- 4. The hundreds in 11-Down
- 5. the ones in 10-Across + the thousands in 6-Across + the tens in 14-Down
- 6. 11-Down plus 7-Across

7. **3 + 3 = 2 x** ____

- 8. Four times 12-Down
- 9. The thousands in 6-Across
- 10. Sum of digits of 18-Down
- 13. The thousands in 11-Down

DOWN

- 2. Five times 13-Across
- 6. One less than 11-Down
- 9. The tens in 11-Down
- 11. seven thousand, seventy-four
- 12. Sum of digits of 11-Down
- 13. the ones in 6-Down + the tens in 15-Down + the thousands in 6-Across
- 14. six thousand, eighty-nine
- 15. Nickels in two dollars
- 16. The hundreds in 6-Across
- 17. Four times 10-Across
- 18. Two times 13-Across
- 19. Sum of digits of 14-Down
- 20. Four tens more than 12-Down
- 21. One more than 9-Down
- 22. Sum of digits of 8-Across

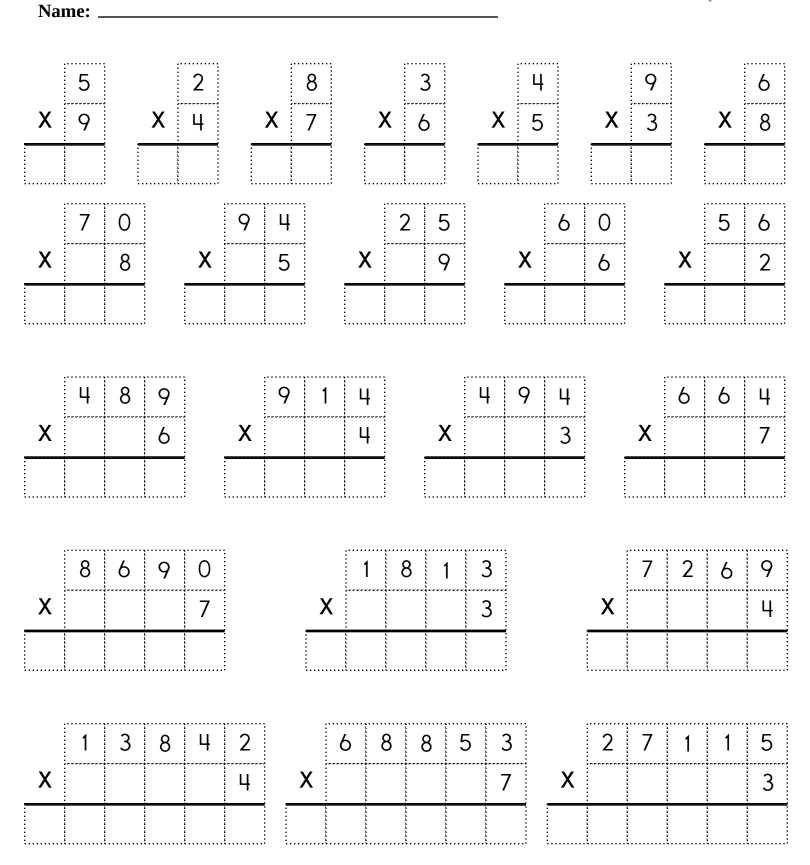


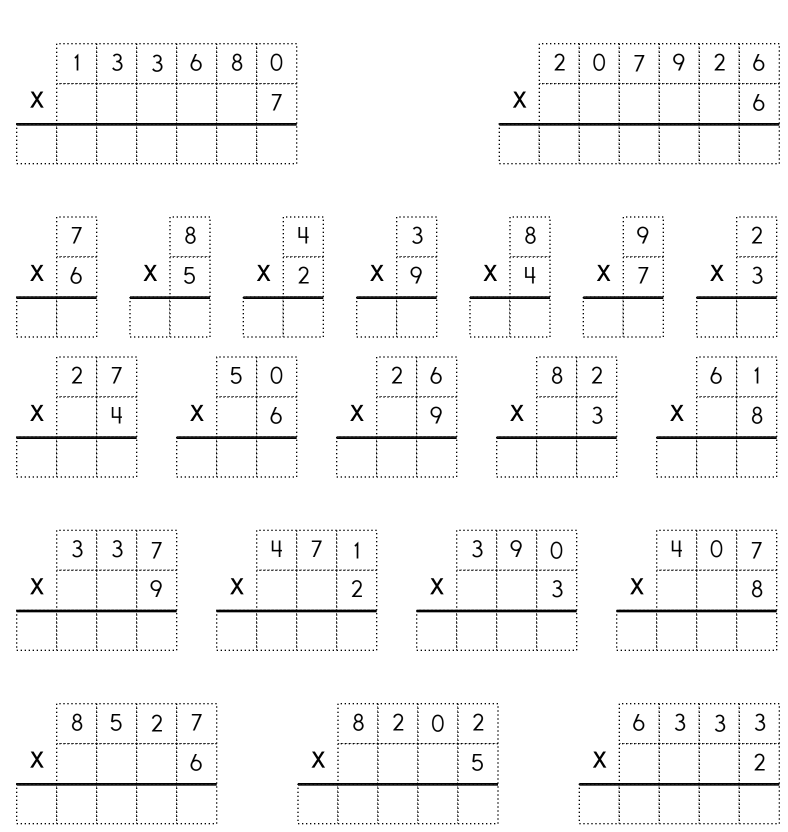
Write the numeral for nine hundred thirty-one.

Make a pattern. Start with 32. Add 3; subtract 4.

word root **equi** can mean **equal or same**

equation, equilateral



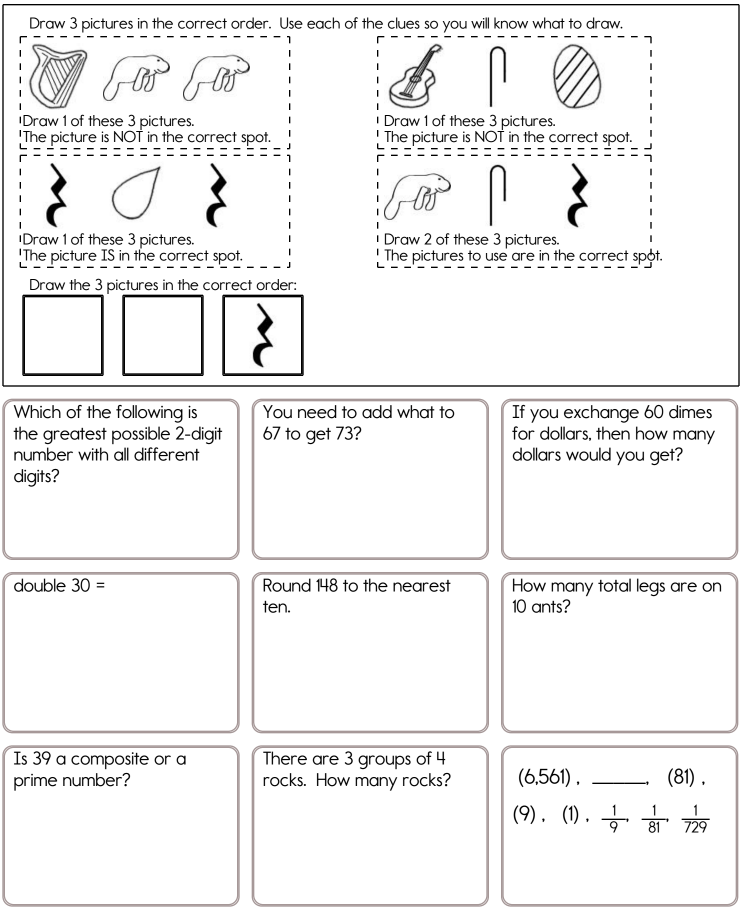


Mental Math 🖋 Start with the number 441. 441 Add a dozen. 8 6 3 4 5 3 1 3 6 6 (Circle your answer to double check you are correct.) Add the number of legs on 9 ducks. 4471623920 Subtract 7. 5760814645 Add half of 10. 3 9 7 7 2 4 6 9 1 2 Round that number to the nearest ten. 4703908865 Mental Math #2 Start with the number 33. 9 7 2 5 3 3 4 7 1 2 (Circle your answer to double check you are correct.) Add half of 24. 8645501462 Increase that number by 4. 7069318494 Round that number to the nearest ten. 8355042397 Add the number of dimes in a dollar. 4360336375

Add the number of ounces in 2 pounds.
9 7 4 7 9 2 2 2 1 1

Name: _____

Name:



Name:		
Pay the bill!		
Rent is due. Kevin needs to	KEVIN	1026
pay his landlord \$1,500.	date May	5, 2025
His landlord's name is	PAT TO THE Hannah Anderson	
Hannah Anderson.	ORDER OF	ΦΨΙ,300.00
	one thousand, five hundred	DOLLAR8
SAMPLE	мемо rent Kevin (sign in script)
	·:9943322751: **55196**	
Pay the bill!		
,	KEVIN	1027
Kevin needs money. He		
wants to get \$80 in cash,	DATE	
so he writes a check	PAT TO THE ORDER OF	\$
payable to cash in this		
amount. Write this check.		DOLJARS
	мемо	
	1:99433 22751 : 1*55 1 961*	1027
Pay the bill!		
	KEVIN	1028
Kevin received a bill for his	DATE	
cellphone from Mobile		
Unlimited for \$51.58. Write	PAY TO THE ORDER OF	\$
the check as Kevin would		DOLLARS
write it.		
	MEMO	
	·:994332275•: ••55196••	1058

word root **cede** can mean **yield or go** accede, secede

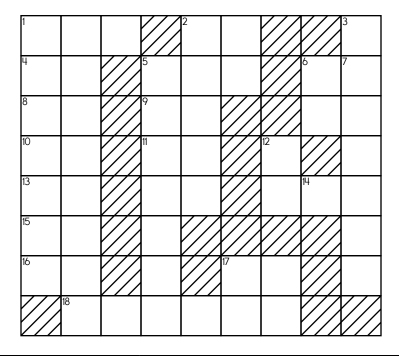
- ACROSS
- 1. Six times 15-Down
- 2. **8 + 14**
- 3. Sum of digits of 12-Down
- 4. 9 + 15
- 5. the hundreds in 9-Down + the ones in 18-Across + the tens in 6-Down
- 8. Nickels in two dollars
- 10. 9 + 12
- 11. Six less than 8-Across
- 13. Six more than 17-Across
- 15. 8 + 14
- 16. Eight more than 6-Down
- 17. Five tens more than 12-Down
- 18. 9-Down plus 11-Across

DOWN

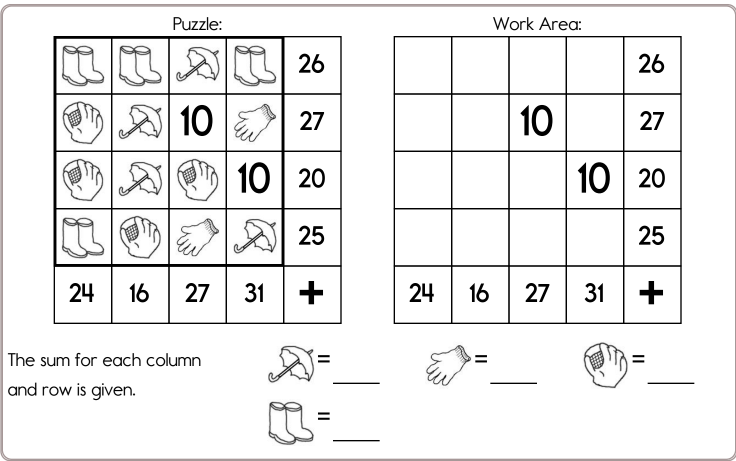
- 2. twenty-two thousand, two hundred forty-five
- 6. Nine less than 11-Across
- 7. 18-Across plus 6-Down
- 9. two hundred thirty-five thousand, seven hundred seventy-five
- 12. Two times 14-Down

14. 9 + 9 = 2 x ____

15.4+19

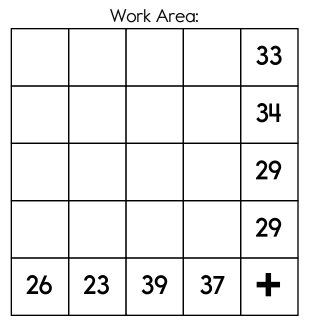


Write the shaded part as a decimal.	Expand the number.
	554 = + +
The factors of 24 are	6 8



Puzzle:				
	#		A	33
#	#	R	A	34
(T. A.	#	P	(The state of the	29
Ĩ		Ĩ	Ĩ	29
26	23	39	37	+

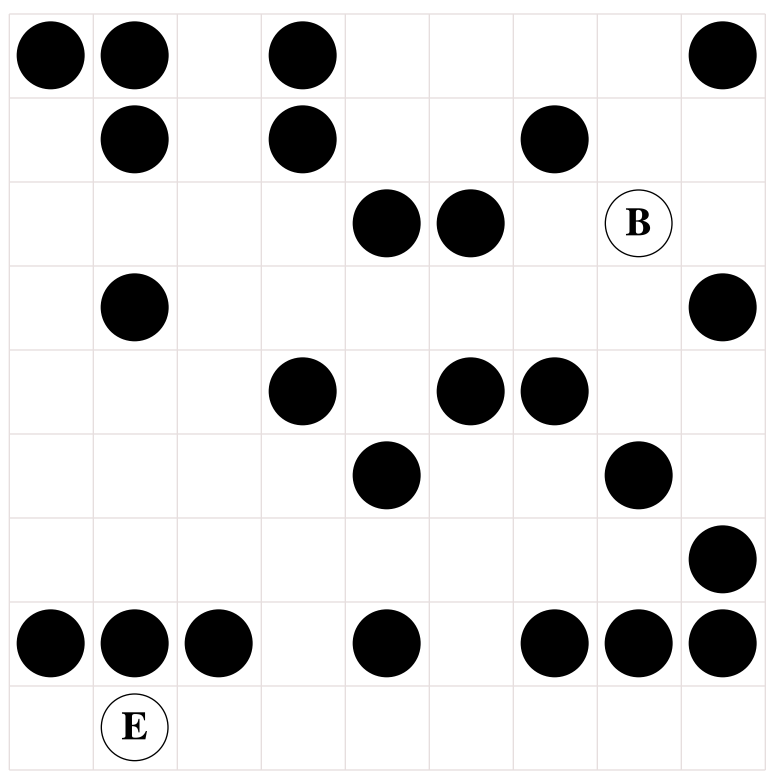
The sum for each column and row is given.





Date _____

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 circle. No stopping on an empty box.** Try to collect all the circles and finish your last line on the **E** circle. You can go through a circle more than once.



Didn't get them all? That's ok. This was hard.

I missed _____ circle(s).

Name _____





