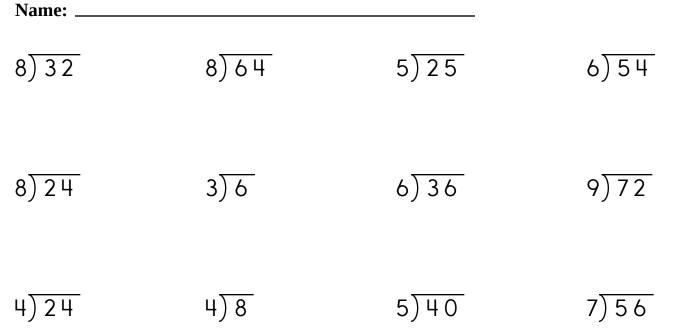
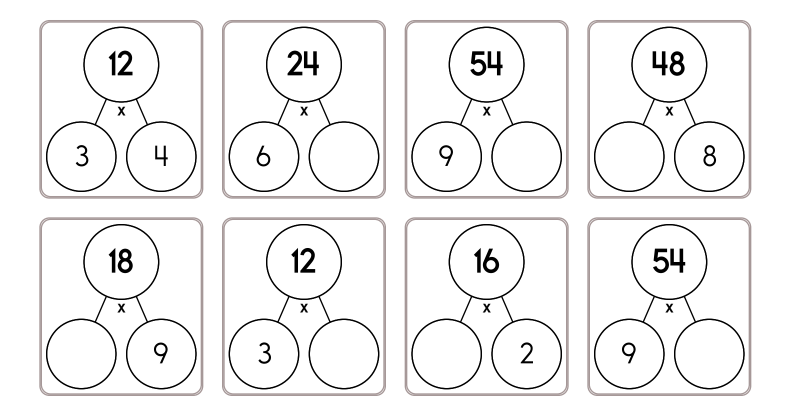
7 49

#### Name: \_ On his walk. Mr. Clark There were six rat The food service counted 24 huntsman traps in the barn. workers made 617 spiders and 13 ground There were three rats cupcakes last week. beetles. How many in each trap. How Round this number to insects did he count in many rats in all were in the nearest hundred. the traps? all? double 500 B, E, H, \_\_\_\_, N, Q, Make your own T. W. Z equation. \_\_\_\_ - 19 = \_\_\_\_ Mr. Garcia notarized 4 The cook could make Ava worked on a quilt deeds today. If he on Quiet Day. The quilt 49 hamburgers every is 7 feet long and 5 notarized the same hour. How many could feet wide. What is the he make in 5 hours? number every day, how many deeds will area of the quilt? he notarize in 9 days? Write this number: Circle the number that is 6, 8, \_\_\_\_, 12, 14, 16, 8 ones, 6 thousands largest. 18. 20. 22 11.000 10.100 10.001 10,010 85 49 93 - 7<u>6</u> - 38 41

7 63

5 10



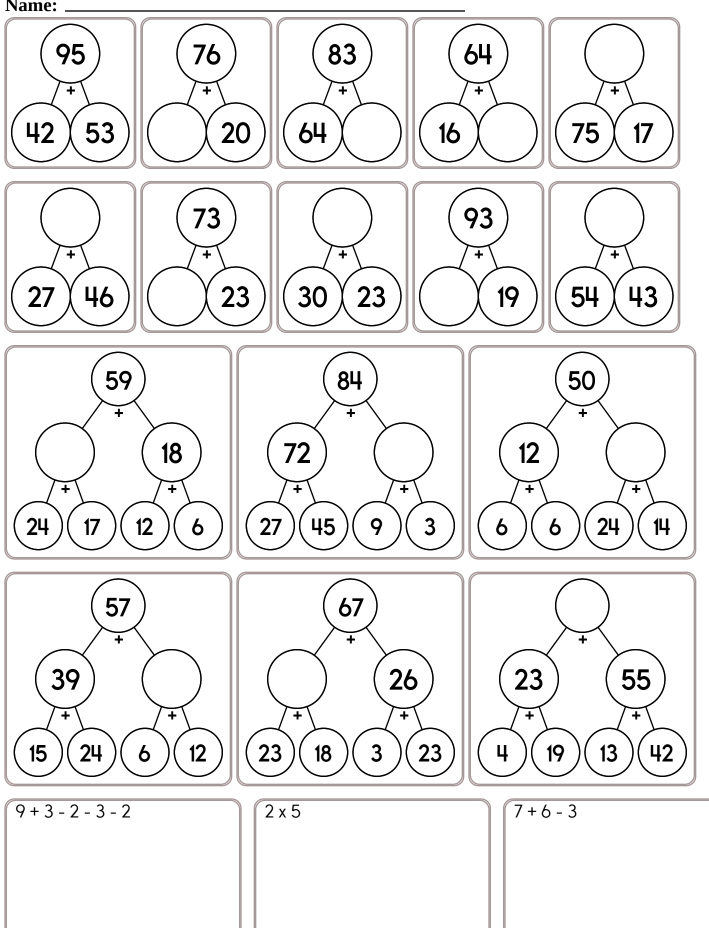


It was a beautiful spring day. Hunter went to the pool. He swam for an hour and half. He swam 30 minutes before lunch. How many minutes did he swim after lunch? Miss Brown works at a factory that makes beach balls. Each ball is made of 6 pieces of colored plastic. Today she used 72 pieces of plastic. How many beach balls did she make?

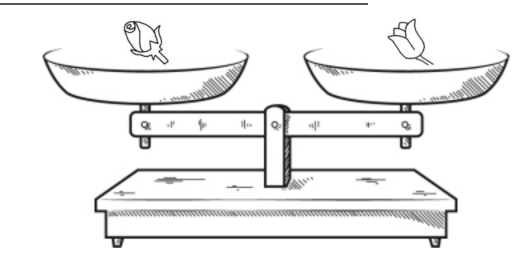
It's Saturday, and Sara only has one thing to do today, walk Jack. Sara woke up at 8:44 in the morning, and immediately went for a walk with him. While she went for this first walk of the day, Sara set an alarm on her phone to remind her to walk Jack every three-and-a-half hours. And that's exactly what she did! At 10 p.m. Sara fell asleep. How many walks did Jack get?

Anne is 61 inches tall. April is exactly 5 feet tall. Who is taller? By how much?

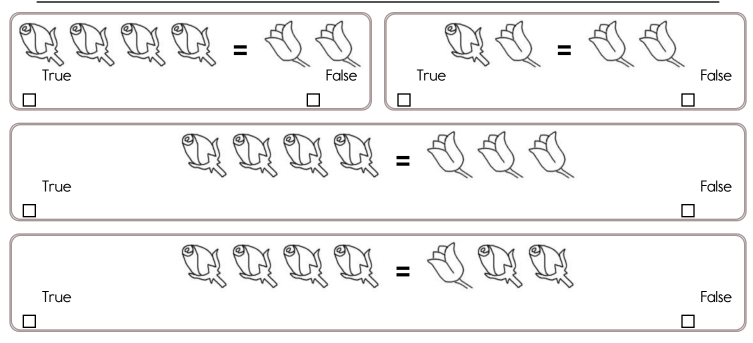




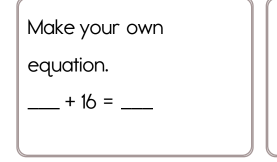


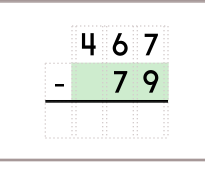


Look at the balance. What does it tell you? Write a sentence to explain.



Did you find that one is true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!





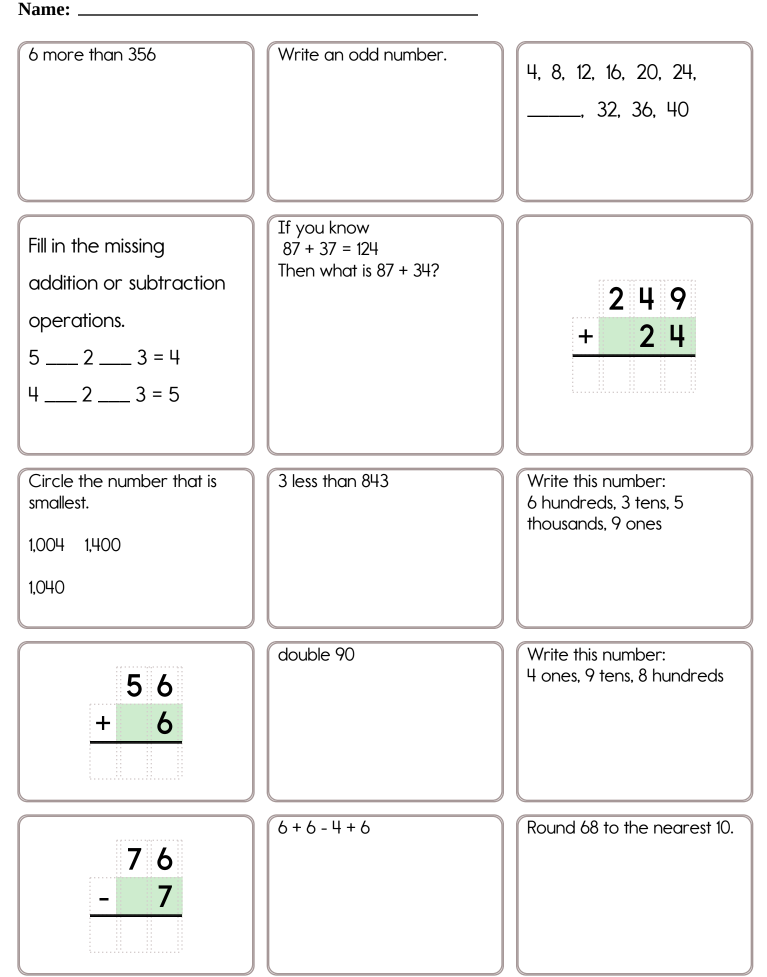
It is 8:42 when Amy leaves her house. She arrives at school at 9:09. How much time has passed?

word root form can mean shape formation, uniform

Eric has seven bags of 19 pieces of red candy and one bag of green candy. He has 173 pieces of candy in all. How many pieces of green candy does he have? For the summer program 150 children came to the park. They were divided into 6 groups. How many children were in each group?

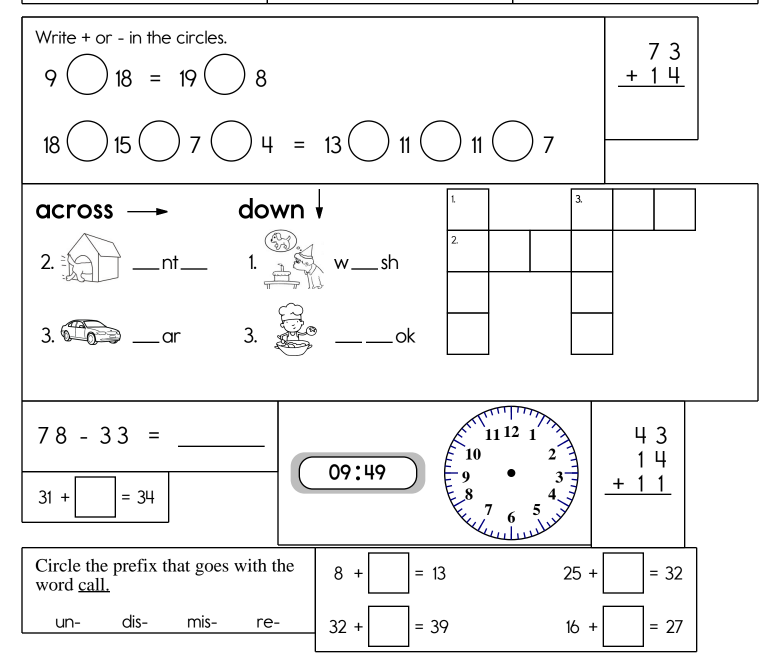
Jenna is playing a game against Sarah. In the game you collect gold coins. You can also get hearts. Every heart is exchanged for 2 gold coins at the end of the game. Jenna got 200 gold coins and 18 hearts. Sarah got 44 gold coins and 70 hearts. Who won?

Mary and Emily have a playdate at the indoor swimming pool. They are doing laps to get ready for the summer swim team. Mary does a lap every 2 minutes. Emily does 2 laps every 3 minutes. After 30 mintes who has completed the most laps? By how many more?

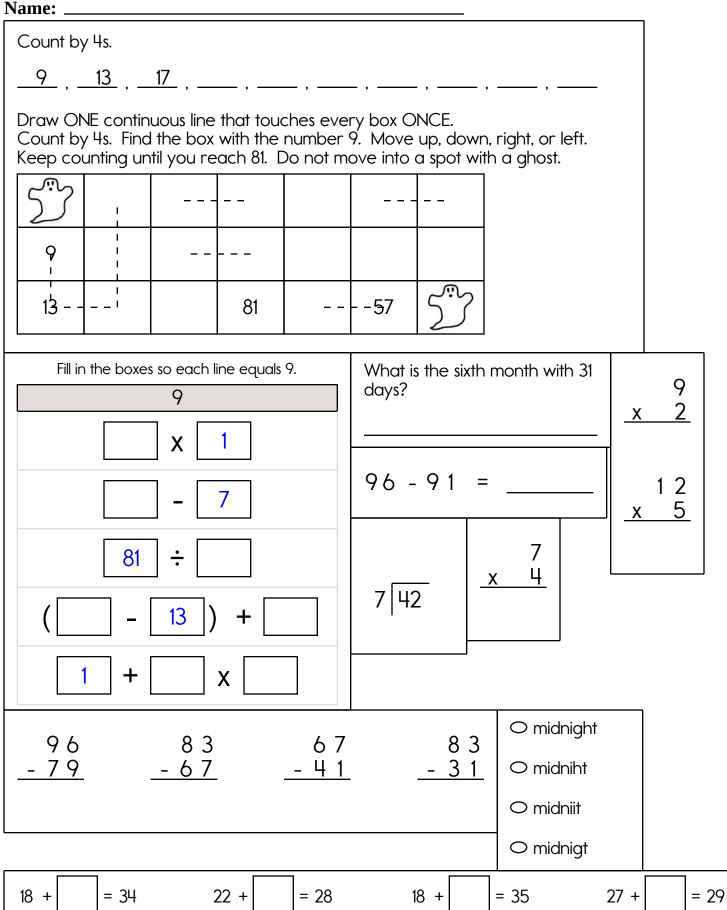


#### Name: \_\_\_\_

Robert built a snow fort. It took him 2 hours and 11 minutes to build it. He finished the fort at 12:02 p.m. What time did he start building the fort?	Robert picked 8 baskets of apples. There were 30 apples in each basket. How many apples did he pick?	Mrs. White used 3 boxes of tomatoes in the salad. There were 5 tomatoes in each box. How many tomatoes did she use in all?

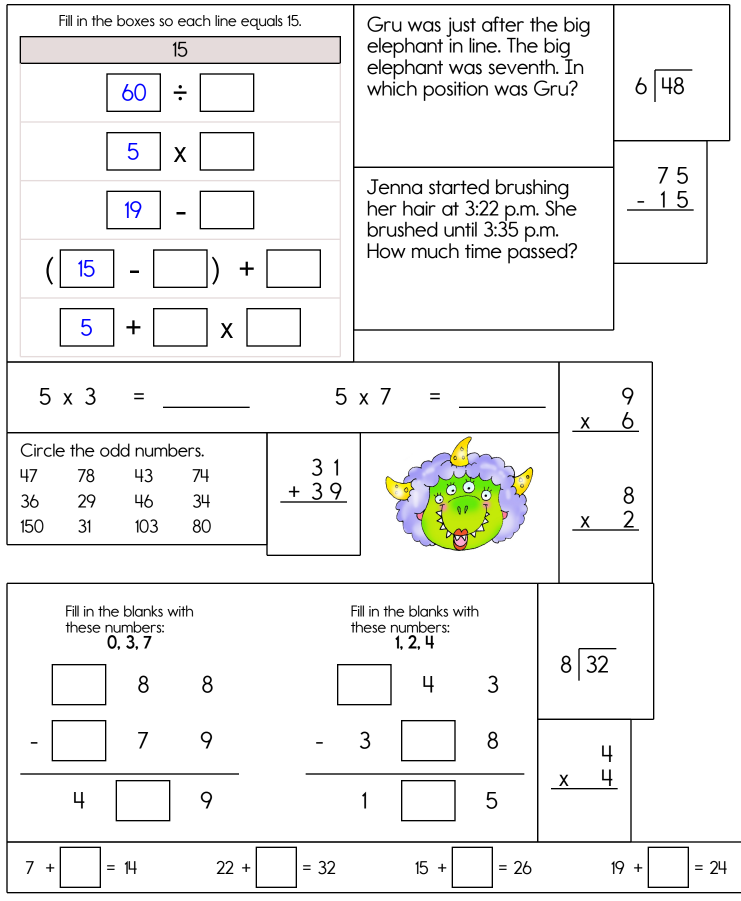




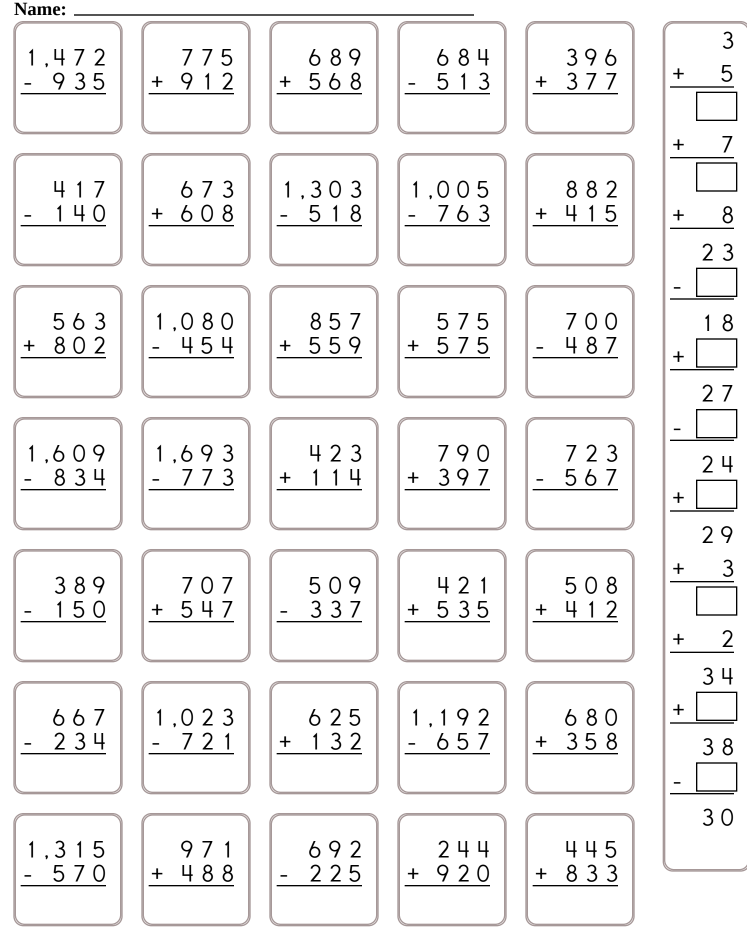


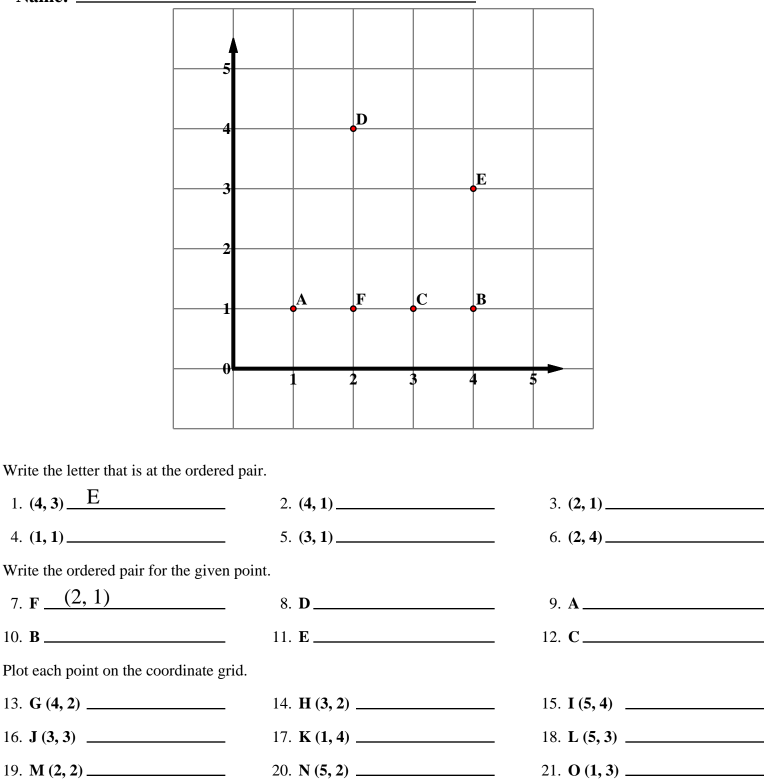
#### MathWorksheets.com Week of June 21

#### Name: \_



MathWorksheets.com Week of June 21

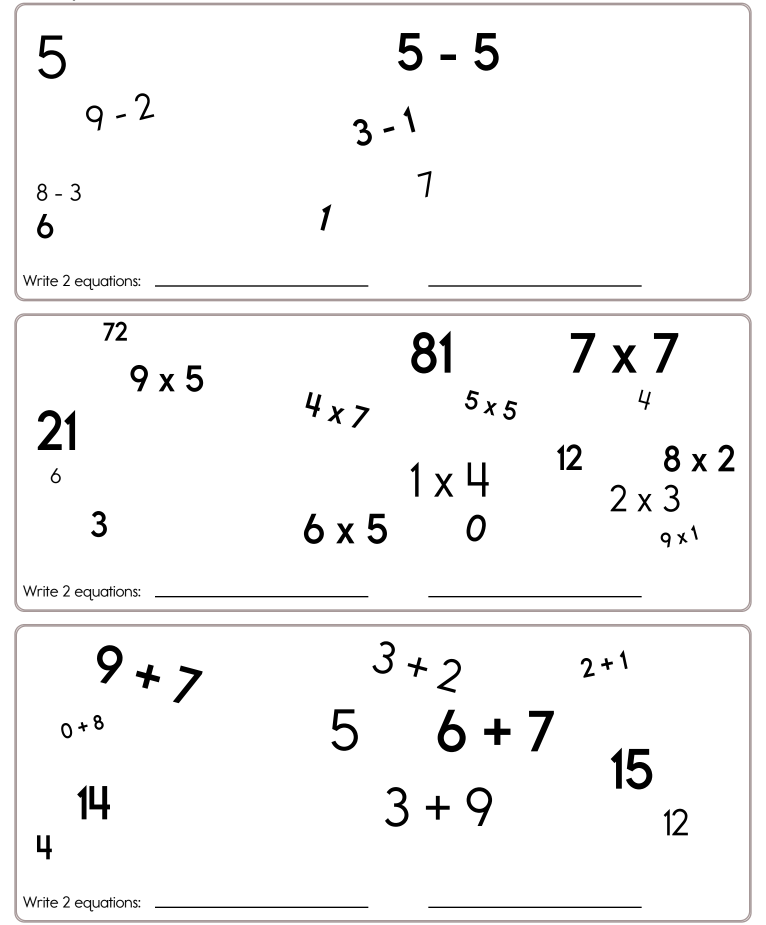




#### Name: \_\_\_\_\_

### Name: \_\_\_\_

Find 2 equations hidden in each box. Good luck!



#### Name: \_\_\_\_\_

Each row, column, and box must have the numbers 1 through 6.

			5	6
	2			
	5			
	3		1	4
3		4		2

show • biology • forbid • until • lazy • develop

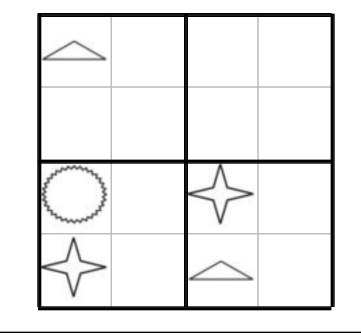
Each row, column, and box must have all the words from the word list. Write in the missing words.

lazy				biology	
	develop				
			lazy	forbid	
		show			
biology			until		lazy
			biology	show	

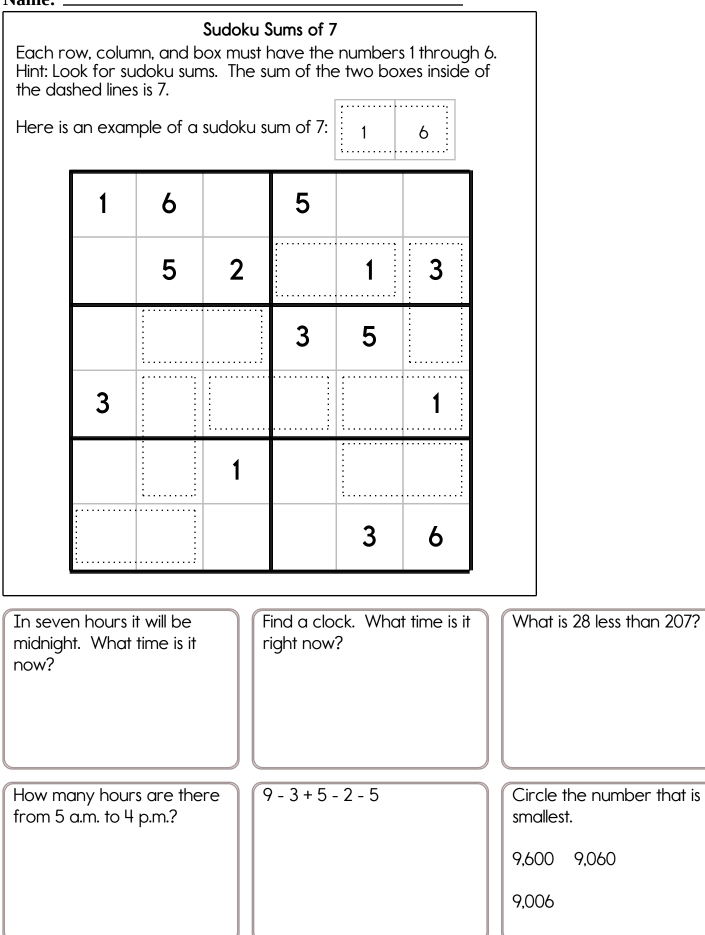
## Name: \_\_\_\_\_

6	4	2		5	3
3	5	1	6	2	
5					6
1		6	5		2
4		5			

Each row, column, and box must have 4 different pictures.







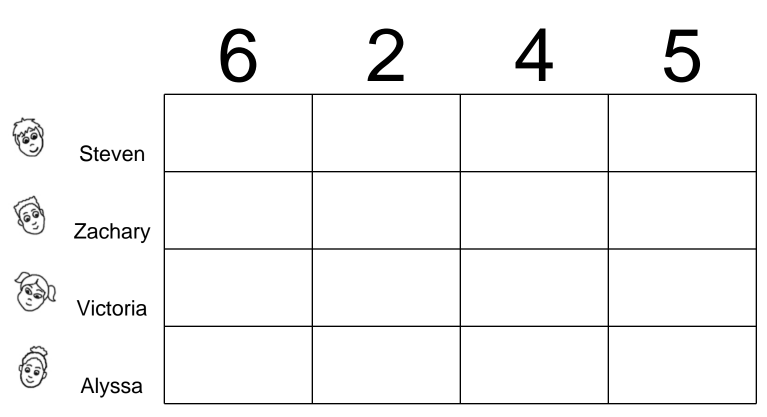
Each row, column, and box must have the numbers 1

bone • squirt • office • geese • move • know

Each row, column, and box must have all the words from the word list. Write in the missing words.

		move			
				office	bone
	office				
know		bone			
				bone	
			office	geese	know

Solve the story using the clues. Fill in the chart using Y for yes or N for no.



# The Story

Four kids are each in a different grade. Figure out which grade they are in.

# The Clues

- 1. Steven is in a lower grade than Alyssa.
- 2. Victoria is in a higher grade than Zachary.
- 3. Alyssa is in a lower grade than Victoria.
- 4. Steven is in a higher grade than Zachary.
- 5. Zachary is in a lower grade than Alyssa.

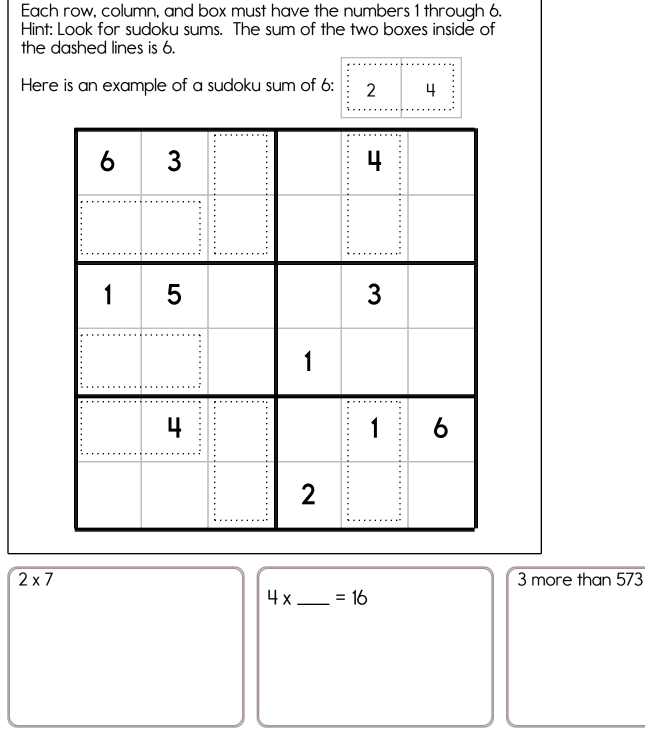
Find the missing numbers. These both have the same rule. What is the rule?<br/>IfWhat is the rule?<br/>If1, 5 = 67, 4 = 112, 7 = 98, 8 = 163, 12 = 159, 10 = 194, 15 = 1910, 15 = 25ThenThen5, 17 = ?11, 20 = ?

What is the rule for each pattern?

25, \_\_\_\_, 29, 37, 33, 49, 37, 61, 41, 73, 45, 85, 49, 97

4, 4, 12, 15, 20, 26, 28, 37, 36, 48, 44, \_\_\_\_, \_\_\_\_, \_\_\_\_

\_\_\_\_\_, \_\_\_\_, 14, 21, 23, 37, 32, 53, 41, 69, 50, 85



Sudoku Sums of 6

Write an odd number.

Name: \_

Write this number: 2 tens, 6 hundreds

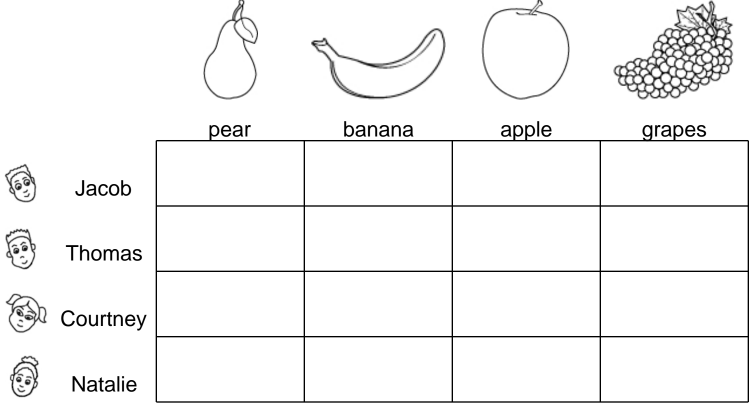
34 ╋

8

2

Ц

Solve the story using the clues. Fill in the chart using Y for yes or N for no.



# The Story

In class each student was given one fruit to try. Figure out which fruit each student tried.

## The Clues

- 1. Jacob did not eat the peel on his fruit. It wouldn't taste good!
- 2. The person who tried the pear is either Natalie or Courtney.
- 3. Natalie did not try the apple.
- 4. Courtney did not try the apple.
- 5. Courtney did not try the pear.

Cross off the number that does NOT belong.
4, 8, 12, 16, 17, 20, 24
Why does not belong in the pattern?
Cross off the number that does NOT belong.
3, 3, 6, 18, 9, 15, 33, 12, 48, 15, 63, 18, 78, 21, 93
Why does not belong in the pattern?

Morgan, Emily, Jessica, and Stephanie competed in the women's singles figure skating competition.

Each person has been assigned a technical and presentation ordinal mark. A mark of 1.0 indicated that the person was placed in first place. To determine the winner, the two marks from each judge are added together and assigned an ordinal. In case of a tie, the technical mark has more weight. If there is still a tie, we will allow both people to share the same rank. (Please note that these calculations are simplified from the actual Olympics.)

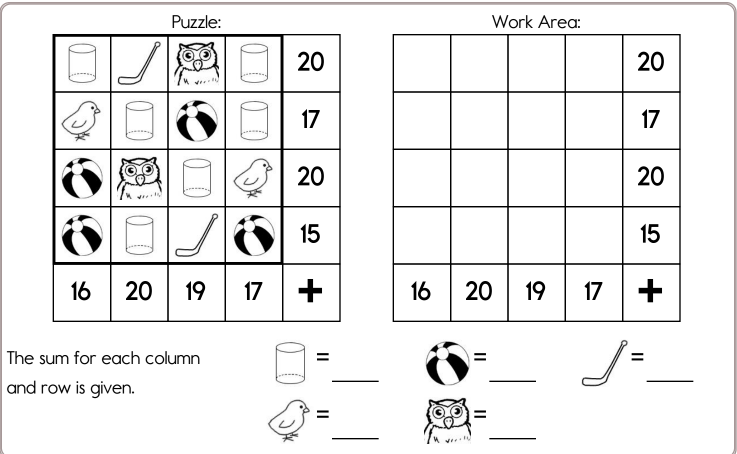
For the technical ordinal score, the judges give the best performance an ordinal of one. The next best performance receives an ordinal of two, and so on. The presentation ordinal score is assigned in the same way. So for four people, a person could have a presentation ordinal score ranging from 1 to 4.

(When ordinals are compared, a higher ordinal score actually means a lower number. For example an ordinal of 1 is better, and considered higher than an ordinal of 3.) Figure out the scores for each skater and their final rankings.

- 1. Jessica's technical ordinal score was lower than Stephanie's and lower than Emily's.
- 2. Stephanie did not have a presentation ordinal mark of 3.
- 3. Stephanie's technical ordinal is higher than her presentation ordinal.
- 4. One skater received a 1 presentation ordinal and a 2 technical ordinal.
- 5. Morgan had the best technical ordinal score.
- 6. One skater received a 4 technical ordinal and a 2 presentation ordinal.
- 7. Morgan's technical ordinal is higher than her presentation ordinal.
- 8. Stephanie's technical ordinal score was lower than Emily's technical ordinal score.

Morgan received a score of	Morgan came in	place.
Emily received a score of	Emily came in	place.
Jessica received a score of	Jessica came in	place.
Stephanie received a score of	Stephanie came in	place.

word root **rupt** can mean **break** erupt, interrupt

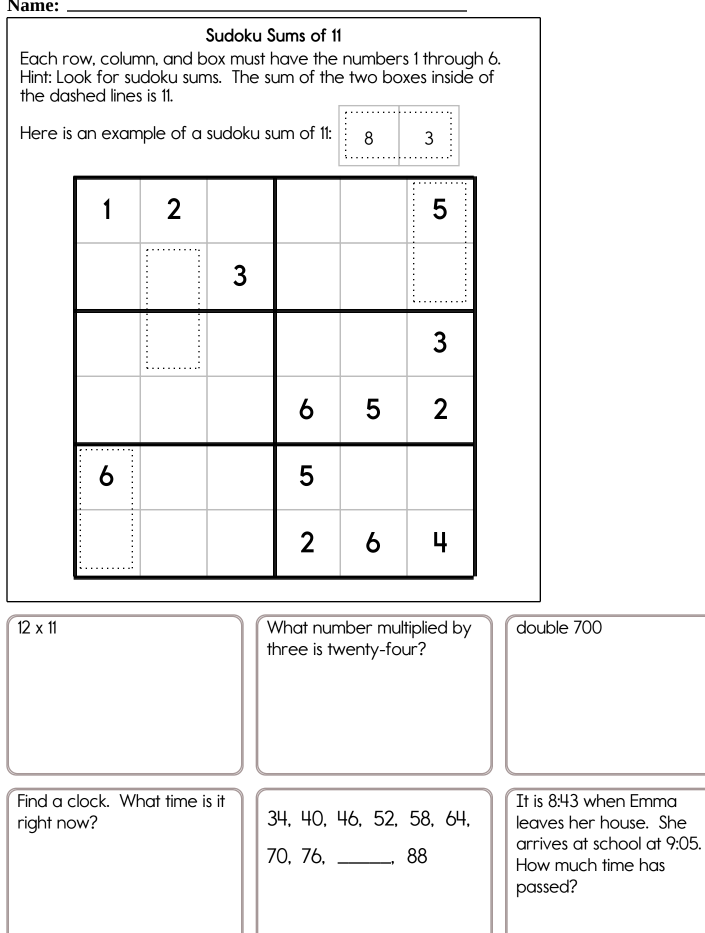


Puzzle:	Work Area:
∽ ∽ 	27
A T 8 A 29	29
⑦ → → ⑦ 26	26
18 Fr A Fr 18	18
29 24 25 22 🕂	29 24 25 22 +

\_\_\_\_\_=

The sum for each column and row is given.





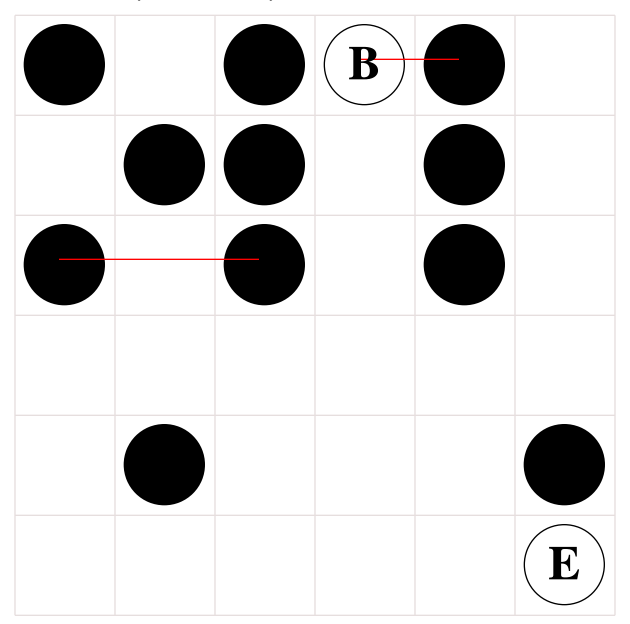
Name \_\_\_\_\_



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 end your last line on the **E** circle. You can go through a circle more than once.

Part of the line has already been drawn for you.



Didn't get them all? That's ok. This was hard. I missed only \_\_\_\_\_ circles.



