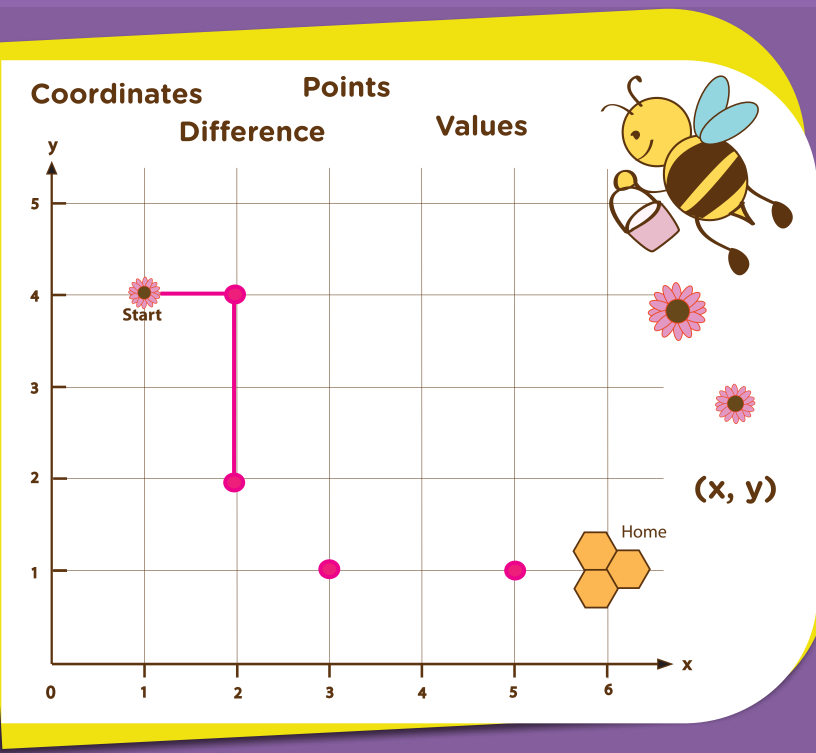
Algebra Adventures







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> Certificate of Completion Answer Sheets

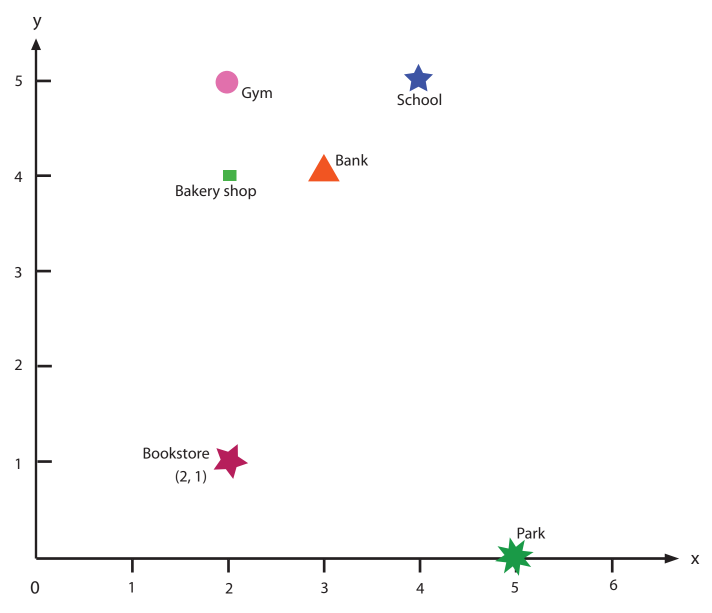
\* Has an Answer Sheet

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#### Where are they?: Tell the position

Your friend is new in town. Tell her positions of a store, bank, and school using X and Y Coordination. Write the coordinates of each place next to the position (look at the example). Then, answer questions below.

*Review: The first number refers to X coordinate. The second number refers to Y coordinate.* 



What is the x-coordinate of the school?

What is the y-coordinate of the park?

Mark on a grid a position of a train station which is (3, 2).

Mark on a grid a position of a community center which is (6, 3).

#### Introduction to Integers

Fill in the missing numbers to complete the number line. -5 -2 0 3 7 Fill in the blanks with neutral, positive or negative. Zero is a \_\_\_\_\_\_ integer. A whole number less than zero is a \_\_\_\_\_\_ integer. A whole number greater than zero is a \_\_\_\_\_\_ integer. Whole numbers that are \_\_\_\_\_\_ integers can be written with or without a sign. Circle the integers. 3 -4 1/2 -2  $0 \frac{3}{4} + 6 8$ -7 1⁄4 1 +9Match the opposite integers. 3 5 2 1 6 7 4 -5 -2 -3 -6 -7 -4 -1 Created by : education.com

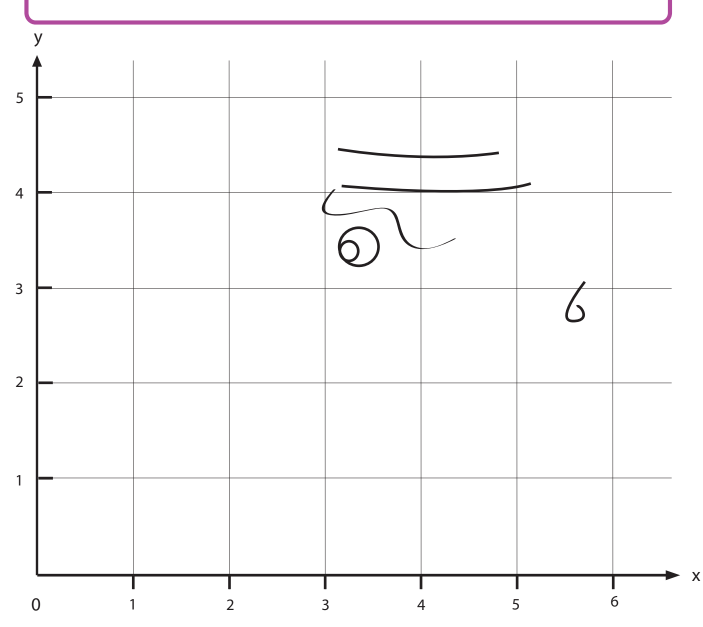
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#### Plot a dot, Draw a line, What do you find?

Can you find the hiddden image? Plot the coordinates in order, draw a line between each one, and see what figure appears! Remember, the first number is on the X axis and the second number is on the Y axis.

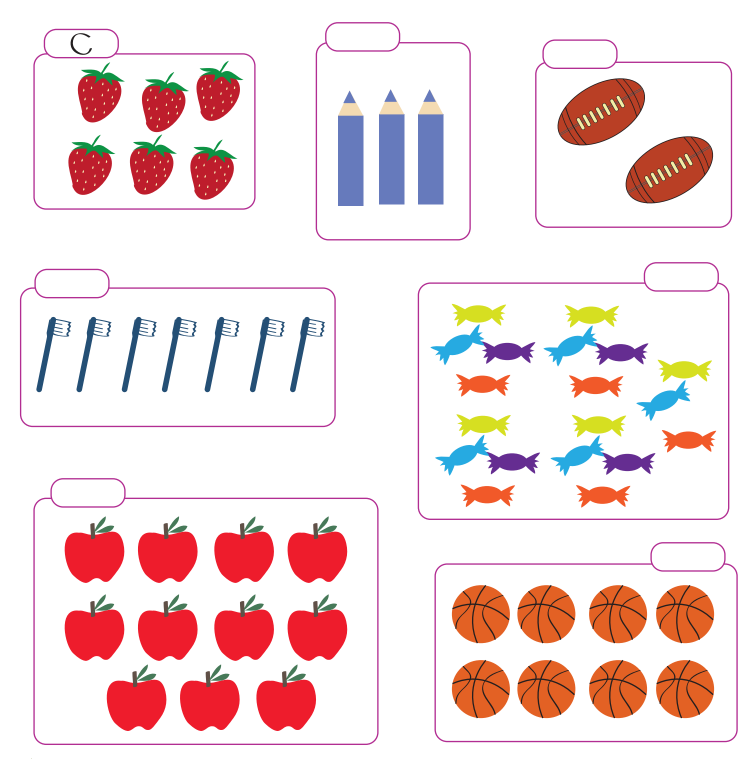
1. (3, 0)	9. (2, 4.5)	17. (6, 3.5)
2. (1, 1.5)	10. (3, 4.5)	18. (6, 2.5)
3. (3.5, 1.5)	11. (3, 5)	19. (5.5, 2.5)
4. (4,2)	12. (5,5)	20. (4.5, 0)
5. (2,2)	13. (5, 4.5)	
6. (2.5, 2.5)	14. (6, 4.5)	
7. (1.5, 2.5)	15. (5.5, 4)	
8. (3, 4)	16. (5.5, 3)	



# Prime Numbers **VS**. Composite Numbers

A prime number is a whole number that can only be divided evenly by 1 or itself. A composite number is a whole number that can be divided evenly by at least one number other than 1 and itself.

Look at the objects in the boxes below. Write "P" if the number of objects in the box is a prime number and "C" if the number of objects is a composite number. See the example.



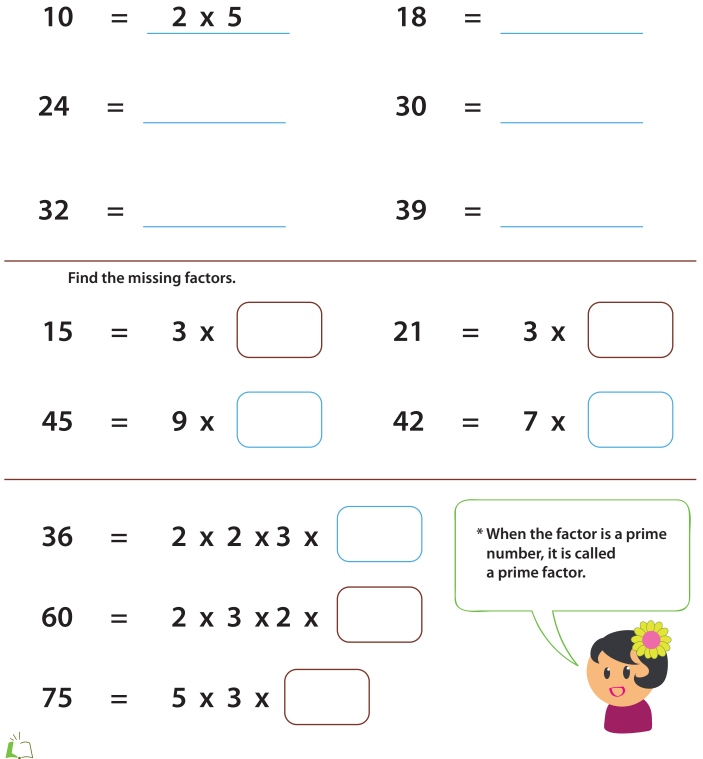


Math

Algebra

Factors are numbers that you multiply together to get another number. For example, 2 multiplied by 4 equals 8. So 2 and 4 are the factors of 8.

Find the factors of the numbers below. See the example.



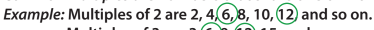
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## Least Common Multiple: Easy

A *multiple* is the product of two integers. To find the multiples of a certain number, multiply that number by every integer, starting with 1. *Example:* The multiples of 2 are 2, 4, 6, 8, 10, and so on.

*Common multiples* are numbers that share one or more of the same multiples.



Multiples of 3 are 3, 6, 9, 12 15, and so on.

6 and 12 appear in these lists, so they are common multiples of 2 and 3.



*Least common multiple (LCM)* is the smallest common multiple of two or more numbers. From the example above, the LCM of 2 and 3 is 6.

Circle the common multiples of the pair of numbers, then answer the questions.

LCM can be found by listing the multiples and looking for the smallest common one in the lists.

Multiples of $4 = 4$ , 8, 12, 16, 20 Multiples of $5 = 5$ , 10, 15, 20 25,	Multiples of 6 = 6, 12, 18, 24, 30, 36, 42, Multiples of 7 = 7, 14, 21, 28, 35, 42, 49,
The common multiple is: The LCM is	The common multiple is: The LCM is
Multiples of 8 = 8, 16, 24, 32, 40, Multiples of 10 = 10, 20, 30, 40, 50,	Multiples of 9 = 9, 18, 27, 36, 45, 54, 63, Multiples of 12 = 12, 24, 36, 48, 60, 72,
The common multiple is: The LCM is	The common multiple is: The LCM is

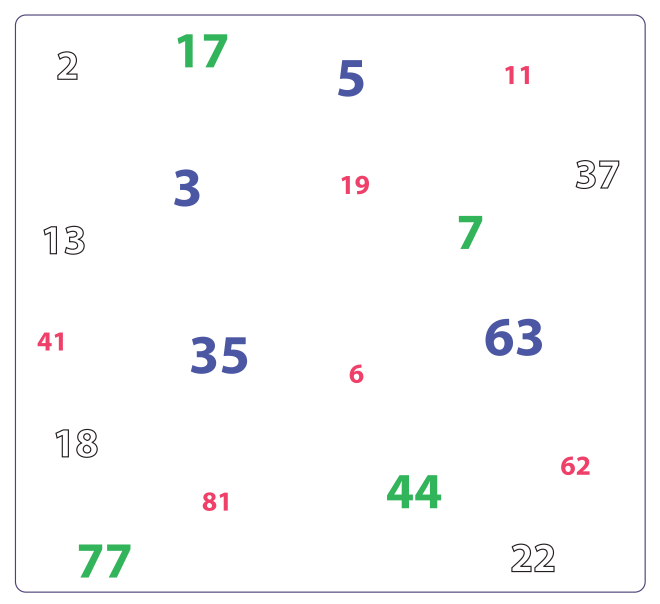
Fill in the blanks and find the least common multiples below.

Multiples of 2 = 2,,,,, 12,	Multiples of 3 = 3,,,,,,,,
Multiples of 3 = 3,,,, 18,	Multiples of 4 = 4,,,,,,,,
The common multiples are:	The common multiples are:
The LCM is	The LCM is

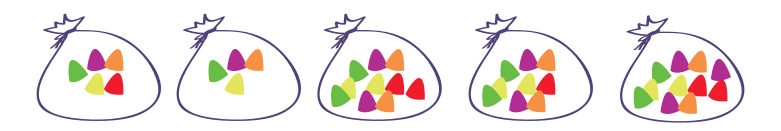


# **Prime Numbers**

A prime number is a whole number that can only be divided evenly by 1 or itself. For example, 2 is a prime number because the only numbers that it can be divided by evenly are 2 and 1. Circle all the prime numbers in the box below.



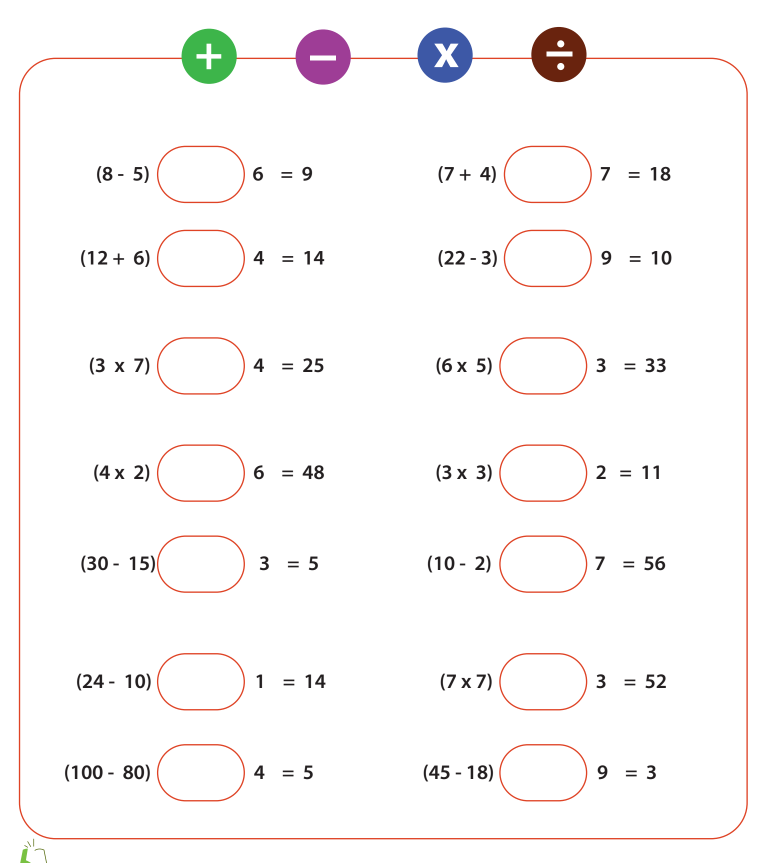
Circle the bags that contain a prime number of gumdrops.





## Find The Missing Operation #2

Add the operation symbols: addition( + ), subtraction( - ), multiplication( x ), or  $division( \div )$  to complete the equation.

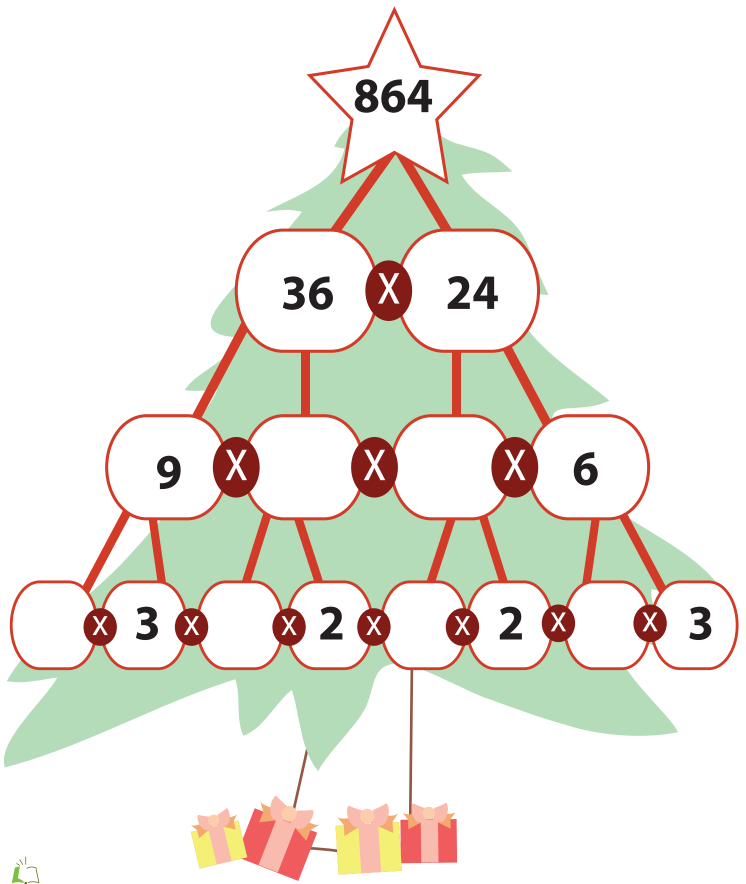


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## **Factor Tree**

Factors are numbers that you multiply together to get another number. Every number can be broken down into factors. Complete the factor tree below by filling in the missing factors.



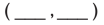


Balloons and birds are on a collision course in the sky! When their paths cross, the balloons pop! Plot 10 points for each of the 4 linear equations using the T-charts given. Graph each line on the x-y coordinates and answer the questions on the right.

# 4TH GRADE

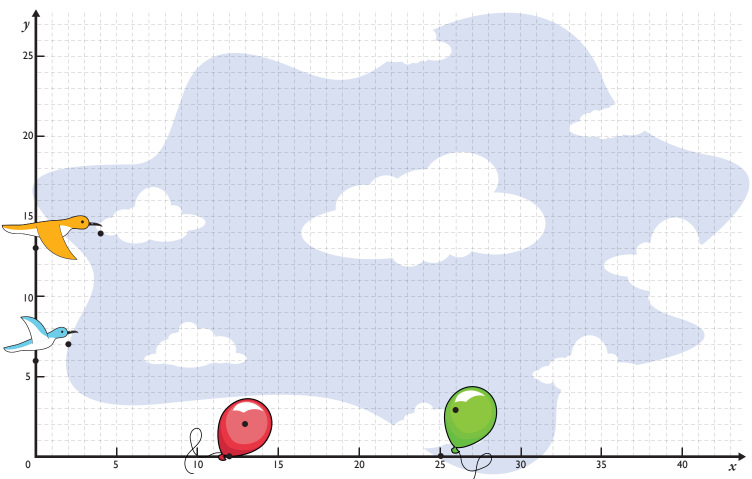
At what coordinate (x,y) does the orange bird pop the red balloon?

<b>Red</b> <b>balloon</b> y = 2x - 24		ballo	<b>Green</b> balloon y = 3x - 75		Orange bird y = <sup>x</sup> / <sub>2</sub> + 6		Blue bird y = <sup>×</sup> / <sub>4</sub> +  3	
× 12 13	y 0 2		<u>y</u> 0 3	× 0 2	у 6 7	× 0 4	y 13 14	gree
								( _



\_ , \_\_\_

At what coordinate (x,y) does the blue bird pop the green balloon?





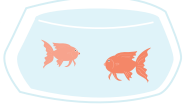
## **Greatest Common Factor: Easy**

Greatest Common Factor (GCF) is the largest factor that divides two numbers.

*Example:* Find the greatest common factor of 6 and 10.

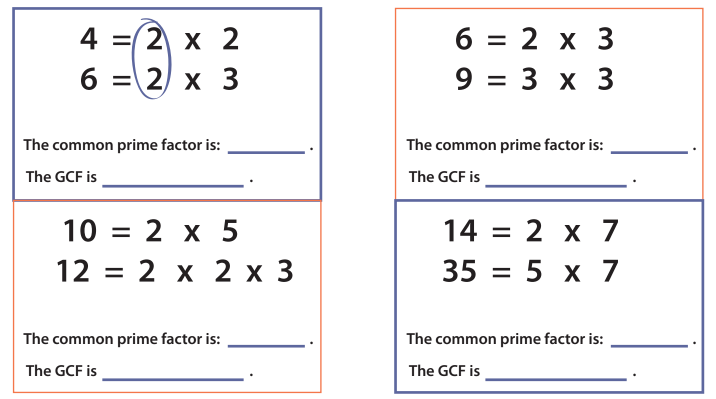
- 1. Find the prime factors of each number.
  - $6 = 2 \times 3$  $10 = 2 \times 5$
- 2. Find the common prime factors that 6 and 10 have.

$$6 = 2 \times 3$$
  
10 = 2 x 5

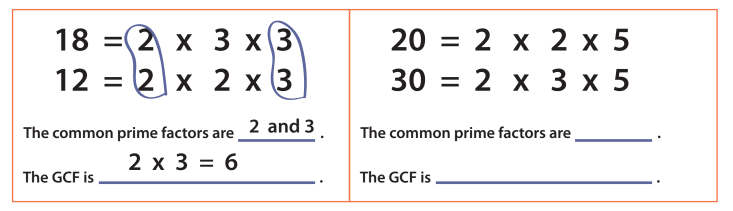


3. The common prime factor of 6 and 10 is 2.

Circle the common factors of the pair of numbers, then answer the questions.



Greatest common factor can also be found by *multiplying all the common prime factors*. See the example.



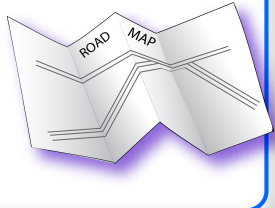
Solve the word problems. Show your work and circle your answers.

1. Joey and his family are taking a road trip. On Monday, they travel 68 miles. On Tuesday, they travel 25. On Wednesday, they travel 33 miles. What is the average number of miles they drove per day?

2. Joey has three brothers: Jonathan, Jacob, and Jack. Jacob is older than Jonathan but younger than Joey. Jack is younger than Jonathan. List the four boys in order from oldest to youngest.

3. Joey wants to figure out how many minutes his family has spent on the road. On Monday, they traveled for 3 hours. They drove for 1 1/2 hours on Tuesday and another 1 1/2 hours on Wednesday. How many minutes have they traveled in all?

4. Joey and his family plan to visit the Grand Canyon, Yellowstone National Park, and the Washington Monument. They will travel 1,323 miles to get to the Grand Canyon. From there, they'll drive 846 miles to Yellowstone. Finally, they will travel 2,166 miles to get to the Washington Monument. How many miles will they travel altogether?

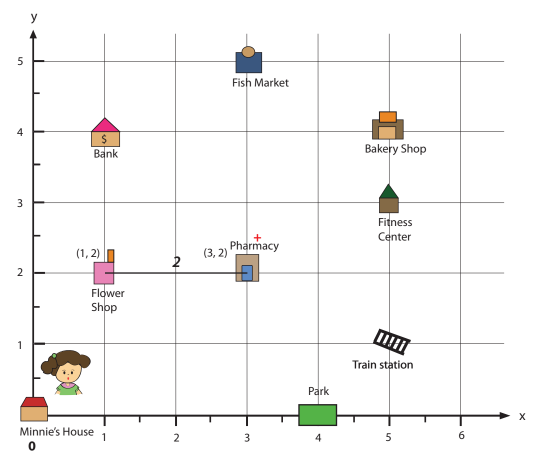


beep



#### **Run Errands Efficiently: Practice Coordinates**

Help Minnie run errands by telling her how far it is between each location. To find the distances between the coordinates, subtract the x-values and/or the y-values (see an example). *Review: The first number refers to X coordinate. The second number refers to Y coordinate.* 



#### **Example:**

Distance between Pharmacy (3, 2) and Flower shop(1, 2). Subtract difference of X-value of each location. X value of Pharmacy = 3, X value of Flower shop = 1. Therefore, the distance is 3 - 1 = 2.

- 1. How far between the pharmacy and the fish market?
- 2. How far between the bank and the bakery shop?

3. Which one is a greater in distance - Minnie's house to the park, or the train station to the bakery shop?

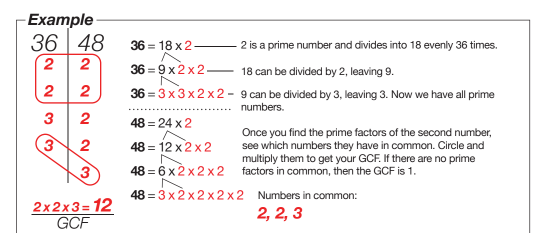
4. If Minnie travels from the flower shop to the bank, then to the bakery shop, and stops at the fitness center, how far has she traveled?

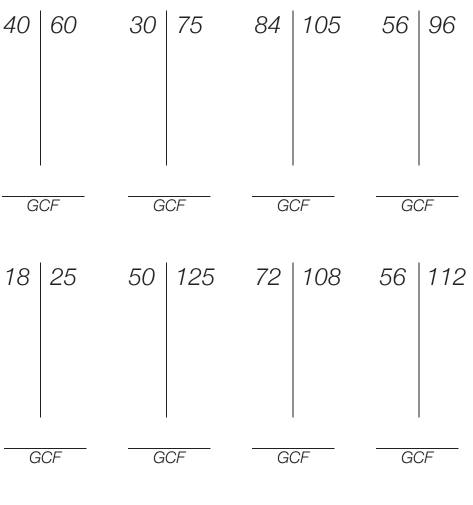


Skill Practice Finding the GCF

The greatest common factor (GCF) is the largest whole number that divides evenly into multiple numbers.

Look at the two numbers in each problem and find the greatest common factor between them. See the example below for a step by step process to finding the GCF.





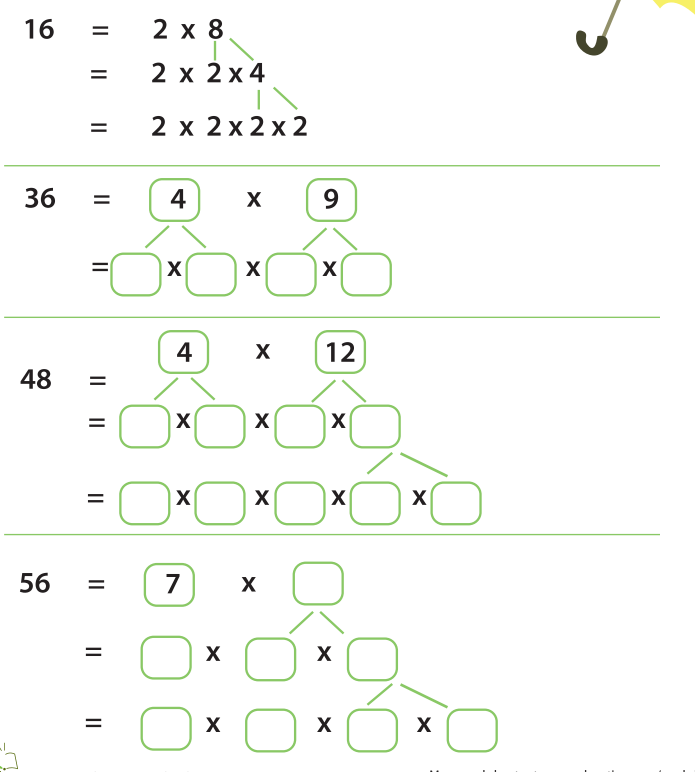
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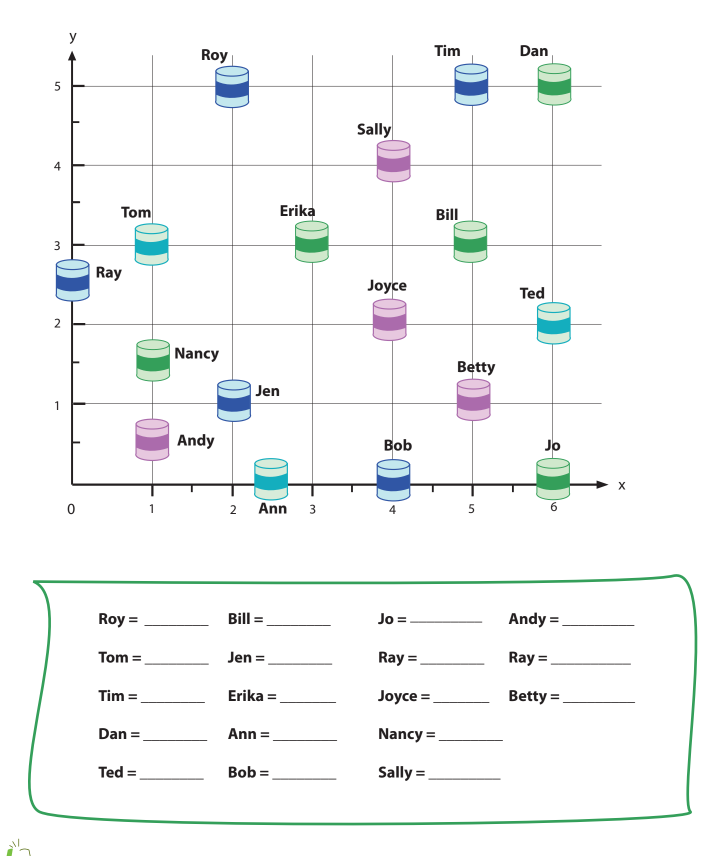
# **Prime Factorization**

Factors are numbers that you multiply together to get another number. When a factor is a prime number, it is called a prime factor. For example, the prime factors of 12 are 2 x 2 x 3. So 2, 2, and 3 are prime factors of 12.

Find the prime factors of the numbers below. See the example.

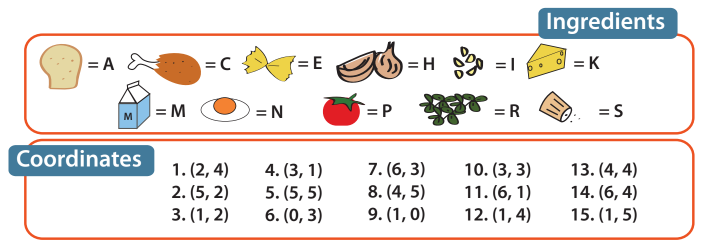


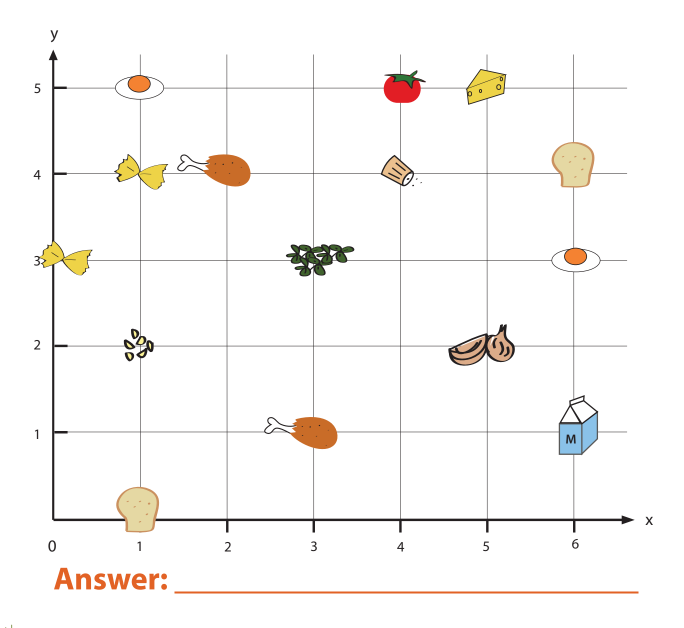
Your friends need your help in writing code to show where they buried their time capsules, so later they will remember where they are.



#### **My Lunch Box: Practice Coordinates**

Use the coordinates that go with the ingredients to find the letters that spell out what is in the lunch box.

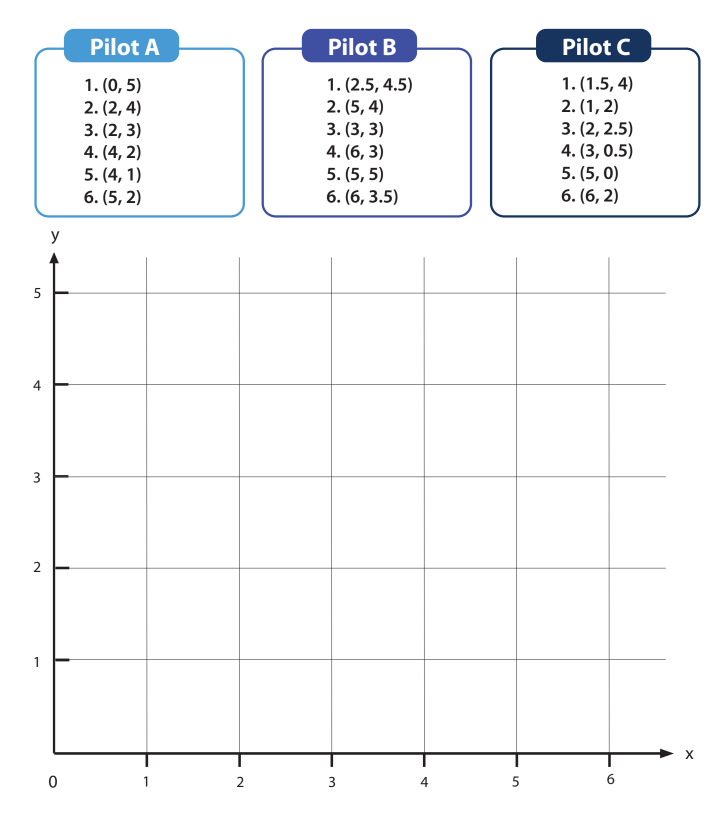






### **Air Show: Practice Coordinates**

The pilots practice flying skills to prepare for the upcoming air show. Help each pilot organize his positions by plotting his coordinates in the grid below and drawing a line to connect each dot of his route. Use a different color for each pilot.



## **Least Common Multiple: Hard**

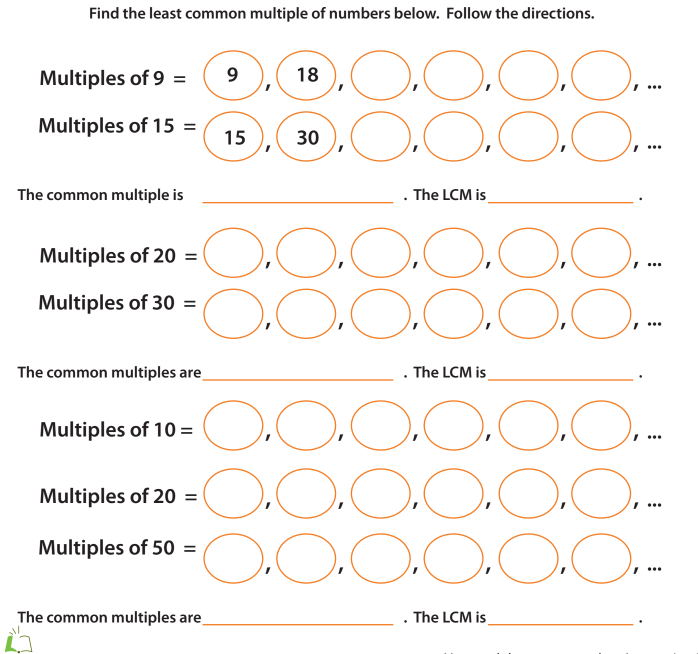
A *multiple* is the product of two integers. To find the multiples of a certain number, multiply that number by every integer, starting with 1. *Example:* Multiples of 10 are 10, 20, 30, 40, 50, and so on.



Common multiples are numbers that share two or more of the same multiples. Example: Multiples of 10 are 10, 20, 30, 40, 50, 60 and so on. Multiples of 15 are 15, 30, 45, 60, 75, and so on. 30 and 60 appears in these lists, so they are common multiples of 10 and 15.

*Least common multiple (LCM)* is the smallest common multiple of two or more numbers. From the example above, the LCM of 10 and 15 is 30.

LCM can be found by listing all the multiples and looking for the smallest common one in the lists.



Math

#### Math Algebra Greatest Common Factor: Hard

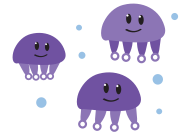
Greatest Common Factor (GCF) is the largest factor that divides two numbers.

*Example:* Find the greatest common factor of 24 and 18.

1. Find the prime factors of each number.

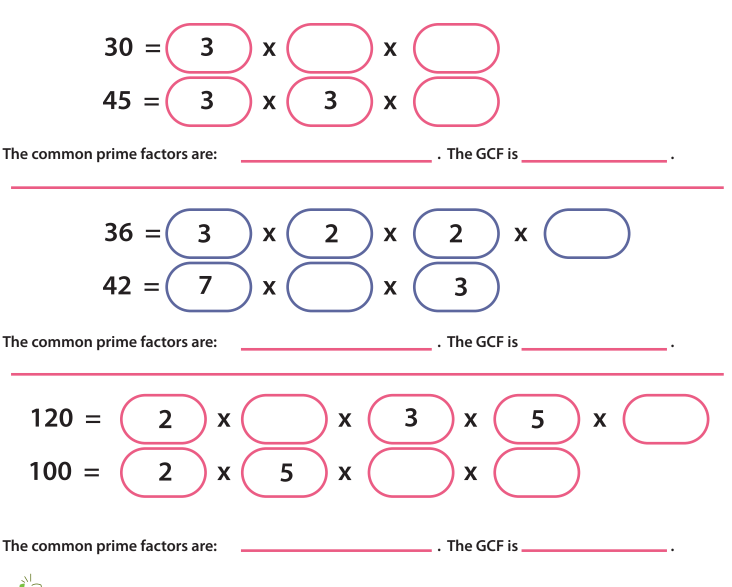
2. Find the common prime factors of 24 and 18.

$$24 = 2 \times 3 \times 2 \times 2$$
$$18 = 2 \times 3 \times 3 \times 3$$



3. The common prime factors of 24 and 18 are 2 and 3. The greatest common factor can be found by *multiplying all the common prime factors*. Therefore, the greatest common factor of 24 and 18 is 2 x 3 = 6.

Find the greatest common factor of the numbers below.





#### **Algebra Adventures**

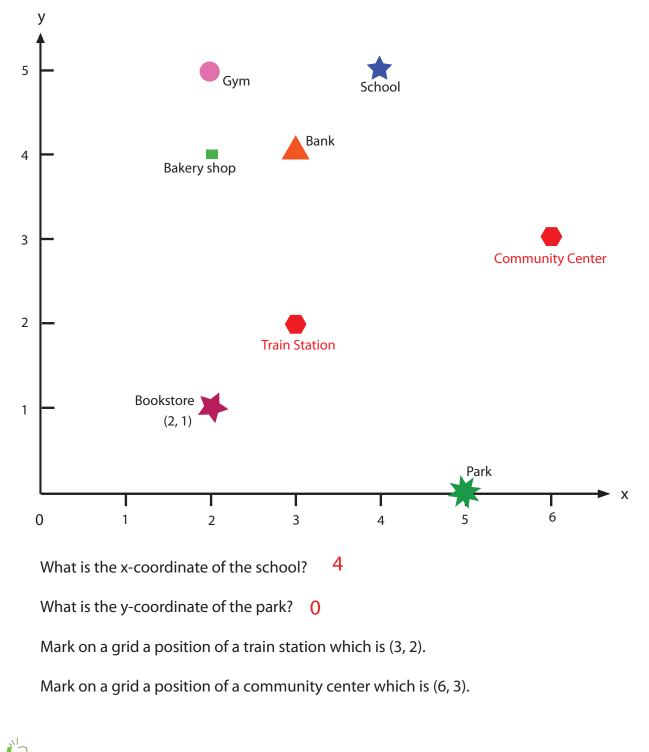
Where are They? Tell the Position Introduction to Integers Plot a Dot, Draw a Line, What Do You Find? **Finding Factors** Least Common Multiple: Easy **Prime Numbers** Find the Missing Operation Factor Tree **Collision Coordinates** Greatest Common Factor: Easy Solve the Word Problems Run Errands Efficiently: Practice Coordinates Skill Practice: Finding the GCF **Prime Factorization Time Capsules: Practice Coordinates** My Lunch Box: Practice Coordinates Air Show: Practice Coordinates Least Common Multiple: Hard Greatest Common Factor: Hard

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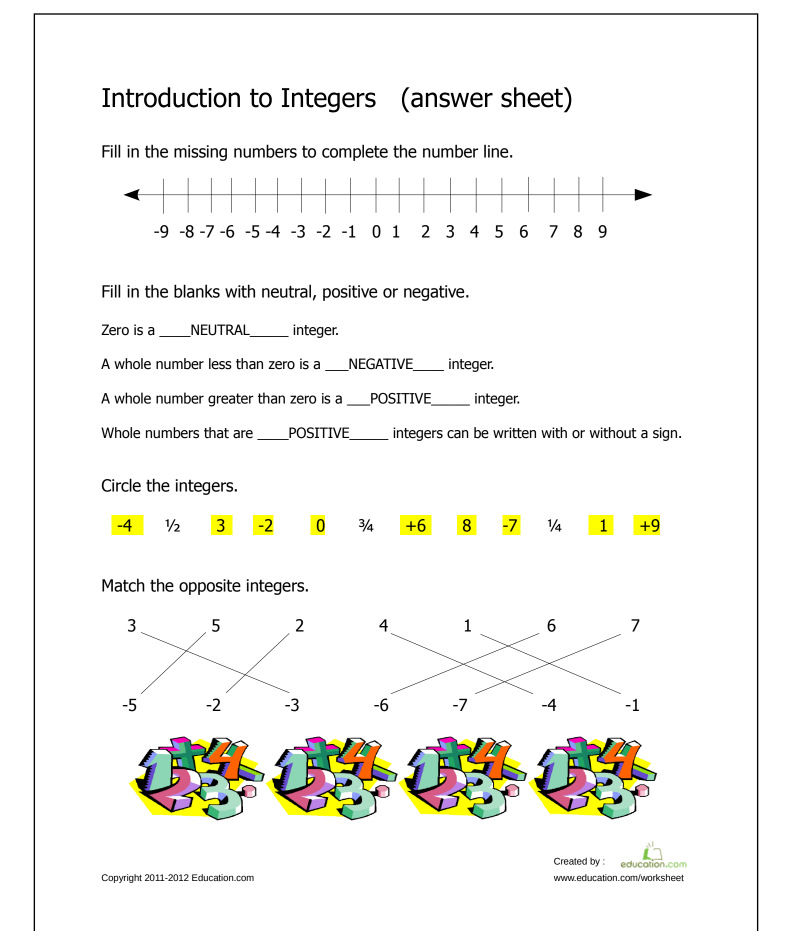
#### Where are they?: Tell the position

Your friend is new in town. Tell her positions of a store, bank, and school using X and Y Coordination. Write the coordinates of each place next to the position (look at the example). Then, answer questions below.

Review: The first number refers to X coordinate. The second number refers to Y coordinate.

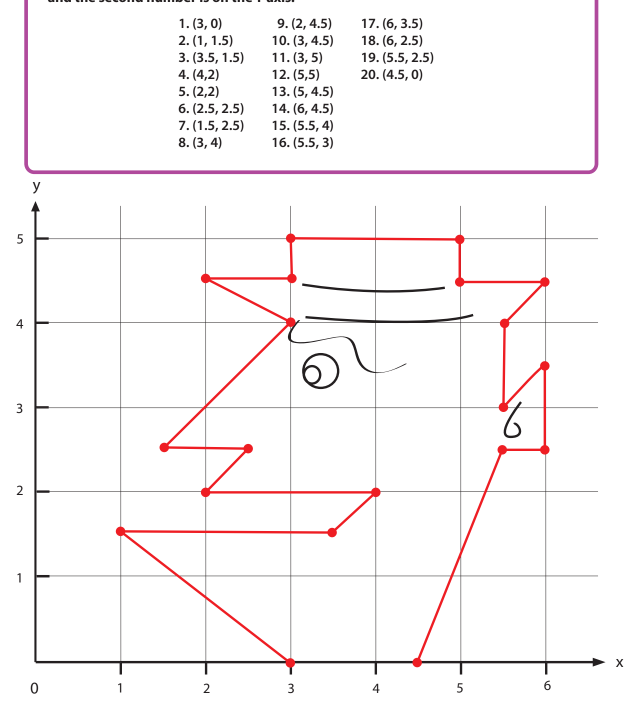


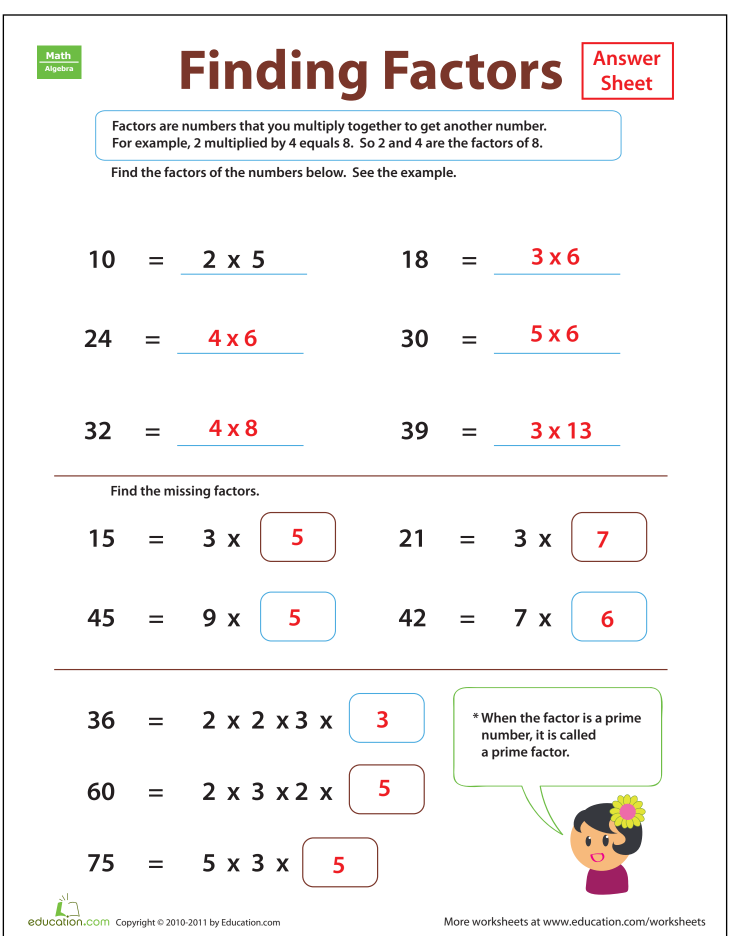
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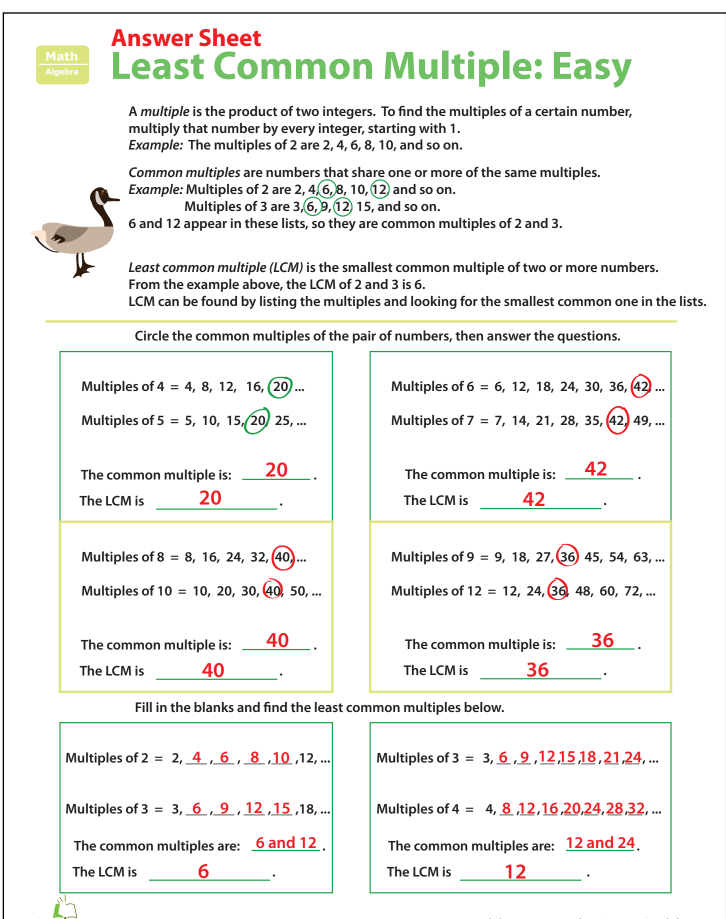




Can you find the hiddden image? Plot the coordinates in order, draw a line between each one, and see what figure appears! Remember, the first number is on the X axis and the second number is on the Y axis.

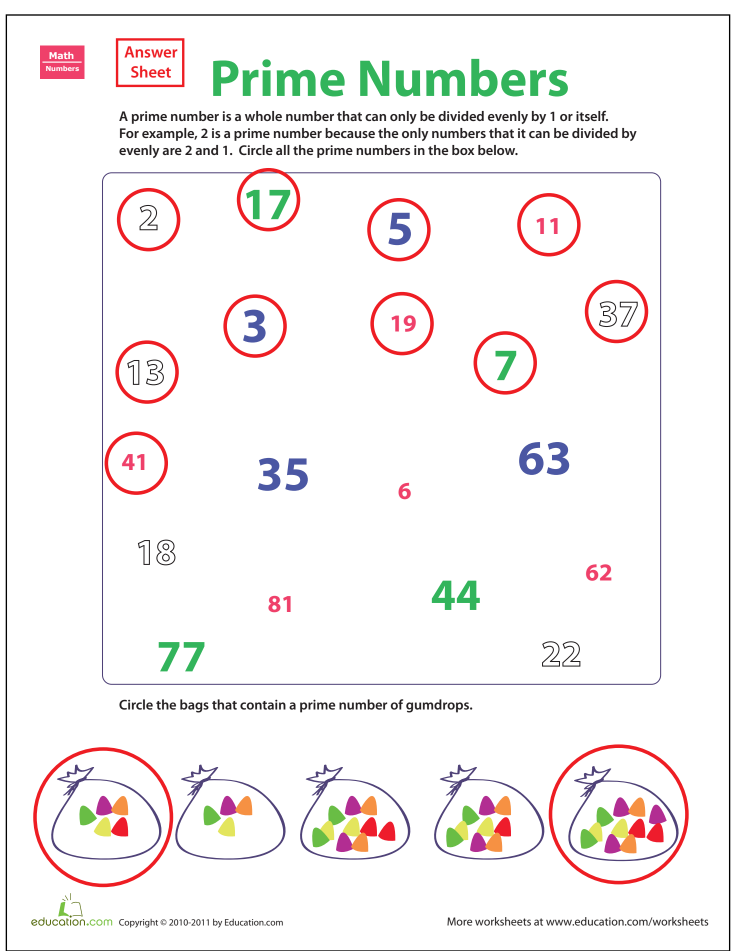


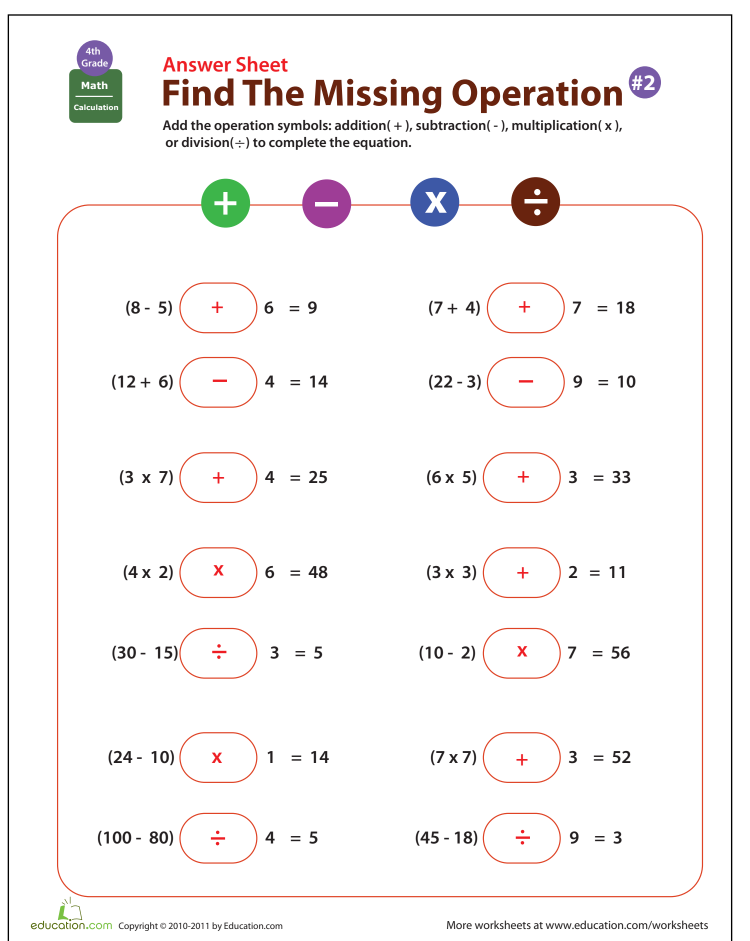


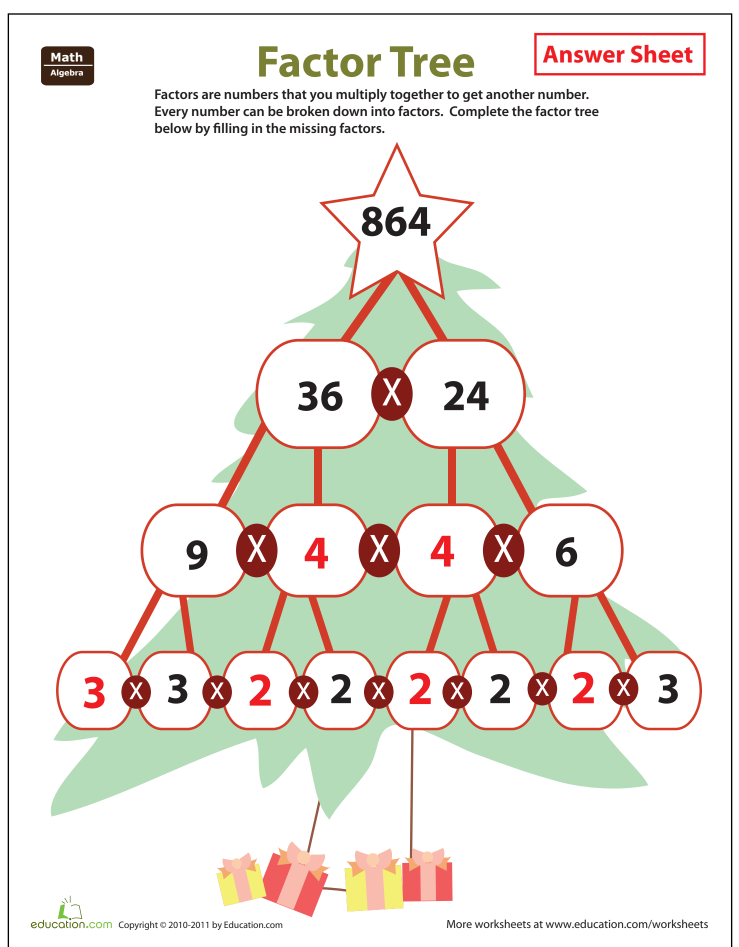


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Green

balloon

y = 3x - 75

25

26

27

0

3

6

Red

balloon

12

13

14

y = 2x - 24

0

2

4

#### Answer Sheet

Blue

bird

 $y = \frac{x}{4} + 13$ 

0

4

8

Í3

14

15

Balloons and birds are on a collision course in the sky! When their paths cross, the balloons pop! Plot 10 points for each of the 4 linear equations using the T-charts given. Graph each line on the x-y coordinates and answer the questions on the right.

Orange

bird

 $y = x/_{2} + 6$ 

6

7

8

0

2

4

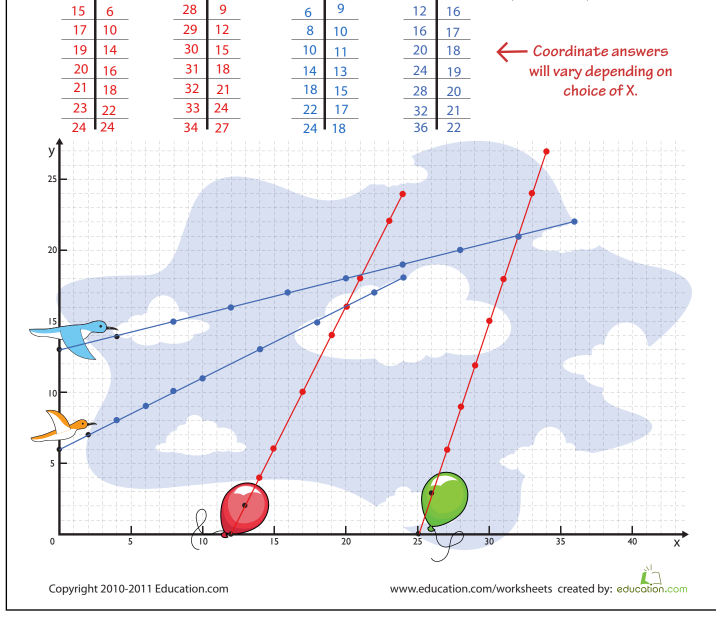
4TH GRADE

At what coordinate (x,y) does the orange bird pop the red balloon?

#### (<u>20</u>,<u>16</u>)

At what coordinate (x,y) does the blue bird pop the green balloon?

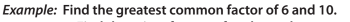






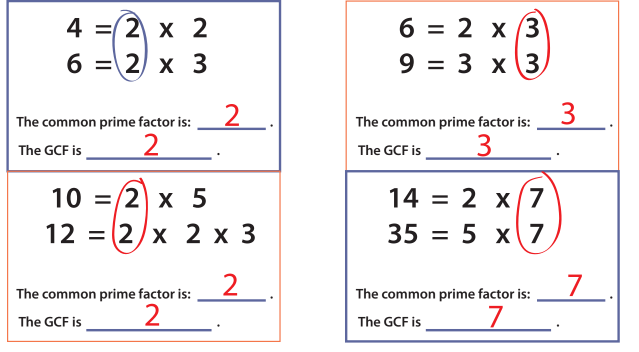
Answer Sheet Greatest Common Factor: Easy

Greatest Common Factor (GCF) is the largest factor that divides two numbers.

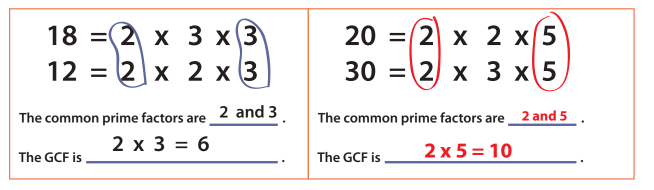


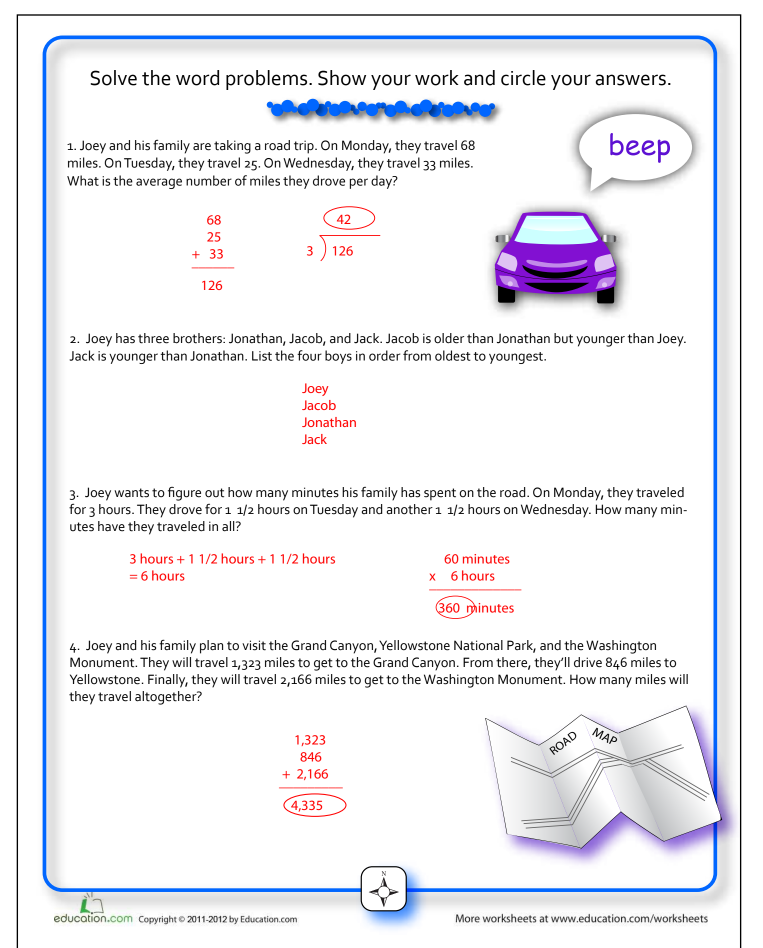
- 1. Find the prime factors of each number.  $6 = 2 \times 3$   $10 = 2 \times 5$ 2. Find the common prime factors that 6 and 10 have.  $6 = \begin{pmatrix} 2 \\ 2 \\ 2 \\ x \\ 5 \end{pmatrix}$ 
  - 3. The common prime factor of 6 and 10 is 2.

Circle the common factors of the pair of numbers, then answer the questions.



Greatest common factor can also be found by *multiplying all the common prime factors*. See the example.

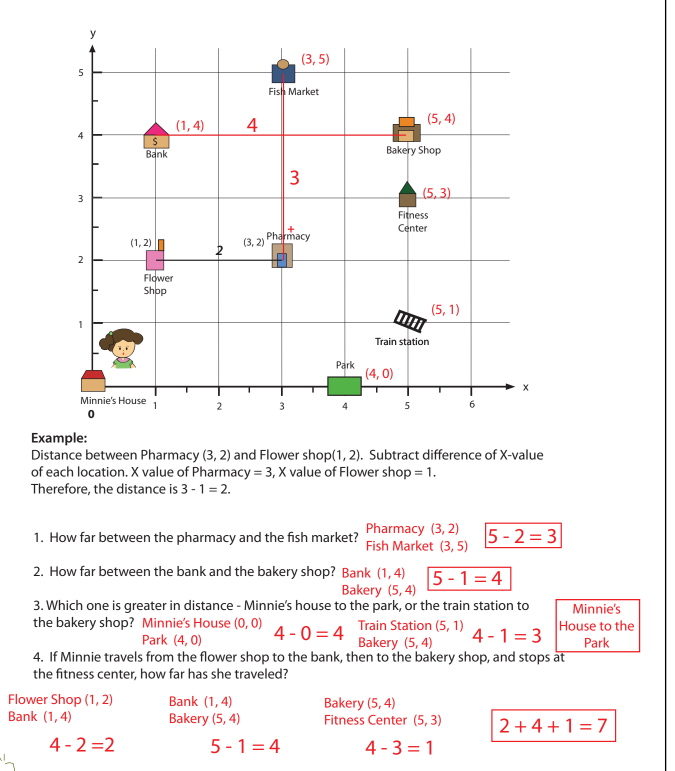




#### Answer Sheet Run Errands Efficiently: Practice Coordinates

Help Minnie run errands by telling her how far it is between each location. To find the distances between the coordinates, subtract the x-values and/or the y-values (see an example).

Review: The first number refers to X coordinate. The second number refers to Y coordinate.



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#### **Answer Sheet**

Η

Μ

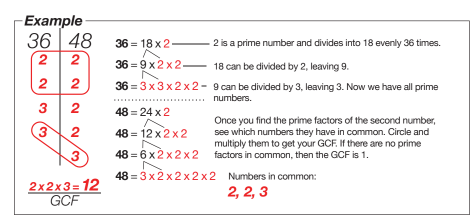
ΑΤ

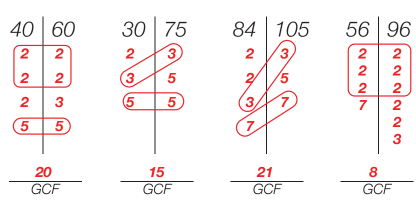
FRACTIONS

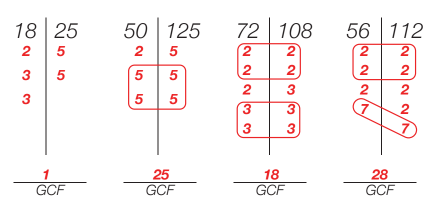
🗱 Skill Practice 🗍

Finding the GCF

The greatest common factor (GCF) is the largest whole number that divides evenly into multiple numbers. Look at the two numbers in each problem and find the greatest common factor between them. See the example below for a step by step process to finding the GCF.

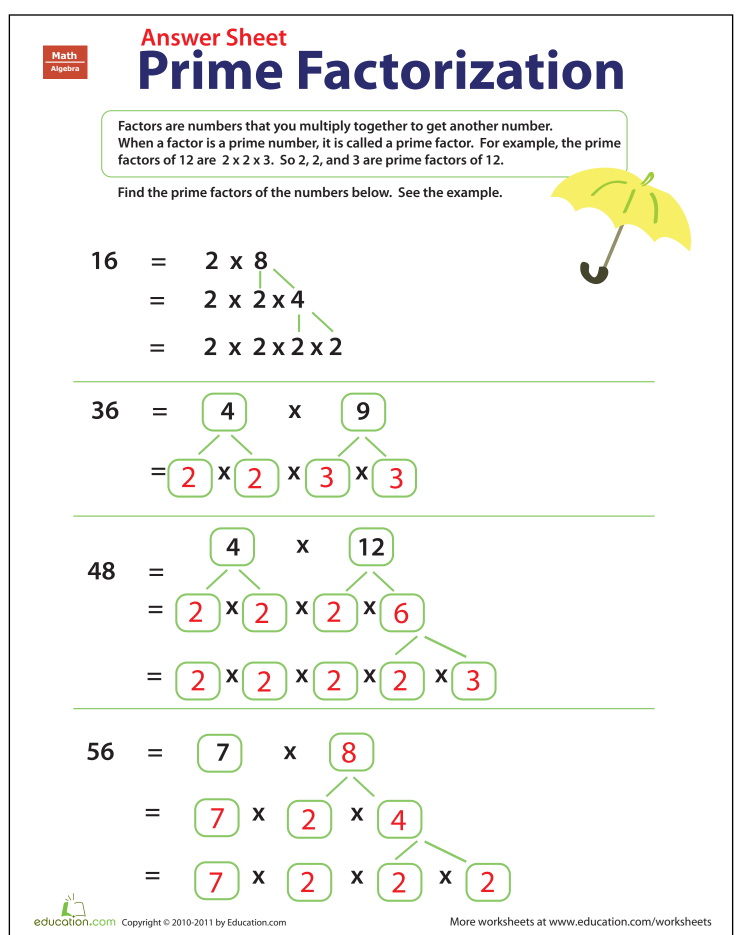






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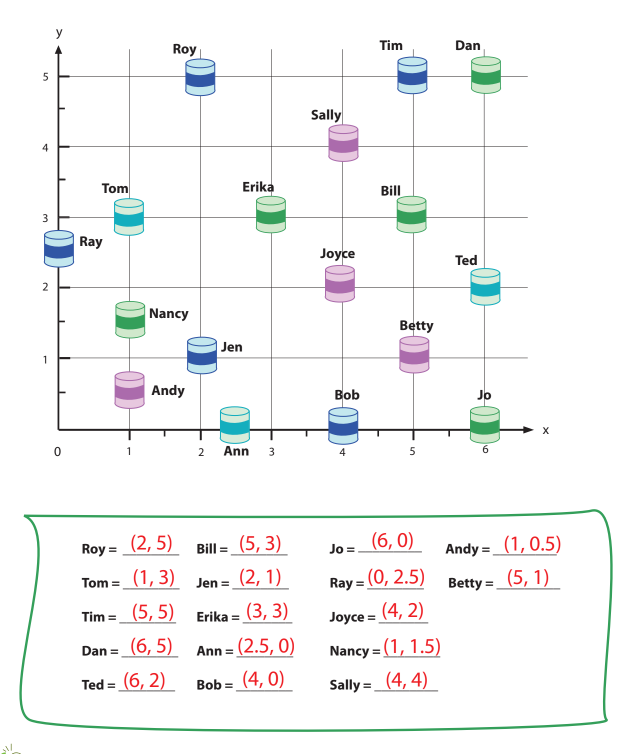
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#### Answer Sheet

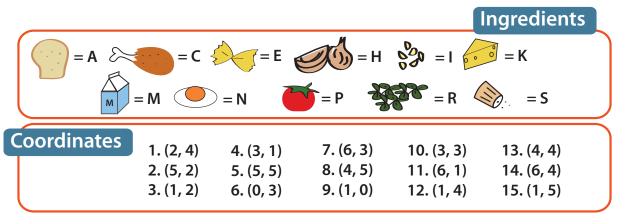
#### **Time Capsules: Practice Coordinates**

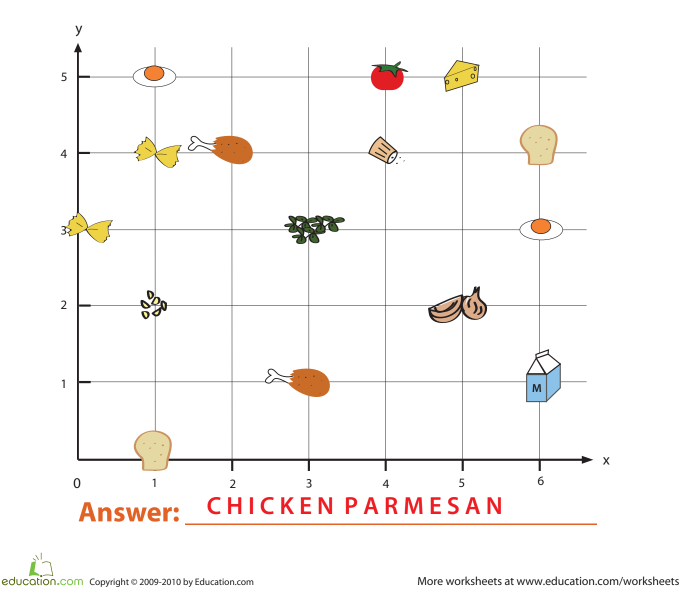
Your friends need your help in writing code to show where they buried their time capsules, so later they will remember where they are.



#### Answer Sheet My Lunch Box: Practice Coordinates

Use the coordinates that go with the ingredients to find the letters that spell out what is in the lunch box.

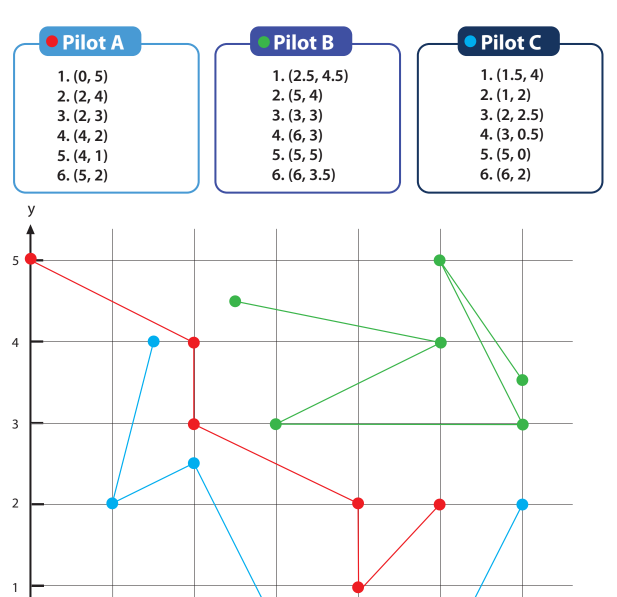






#### Answer Sheet Air Show: Practice Coordinates

The pilots practice flying skills to prepare for the upcoming air show. Help each pilot organize his positions by plotting his coordinates in the grid below and drawing a line to connect each dot of his route. Use a different color for each pilot.



1

2

3

0

6

5

4

Х

