

Name\_\_\_\_\_

# 5<sup>th</sup> Grade Homework (Math) Remote Learning Packet

# Weeks 38-39



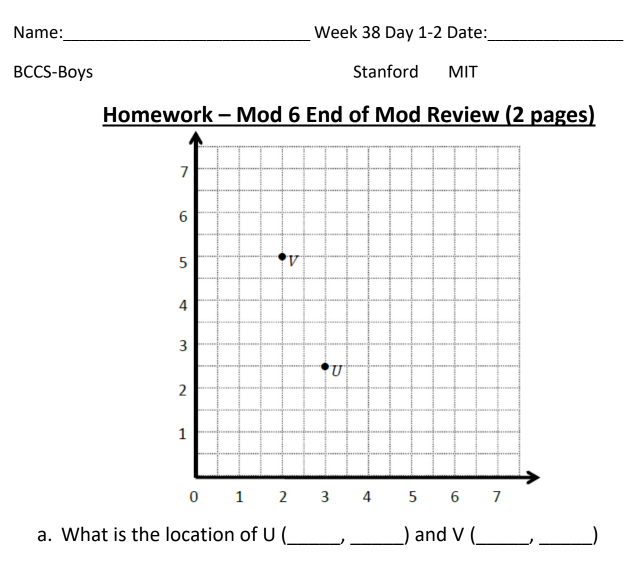
Dear Educator,

My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

(Parent	Signature)
(i ai ciic	Signature,

(Date)

Parents please note that all academic packets are also available on our website at <u>www.brighterchoice.org</u> under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.

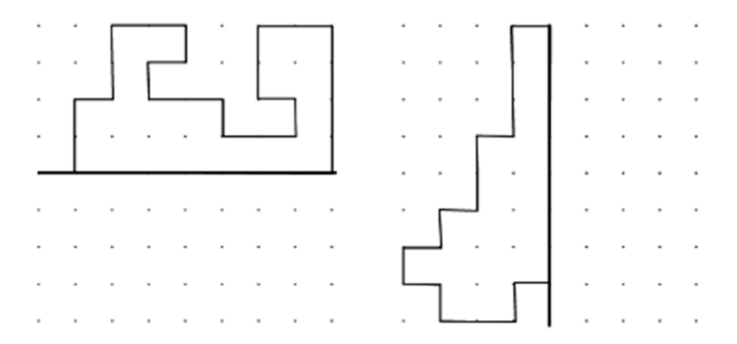


- b. Draw UV.
- c. Generate coordinate pairs for R and S, such that UV II to RS.

R (\_\_\_\_, \_\_\_\_) S (\_\_\_\_, \_\_\_\_)

- d. Draw line RS.
- e. Explain the pattern you used when generating coordinate pairs for R and S. \_\_\_\_\_

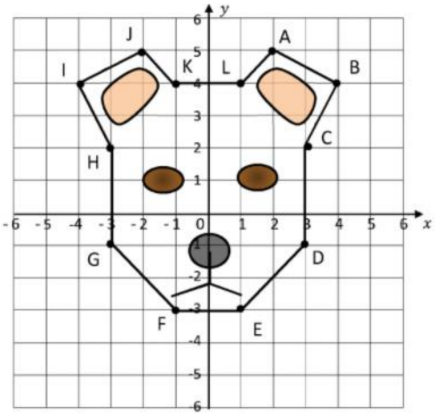
Complete the missing side of each shape.



Name:\_\_\_\_\_\_ Week 38 Day 5 Date:\_\_\_\_\_

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### Homework End of Year – Packet 1



 Write down the coordinates of each point of the face.

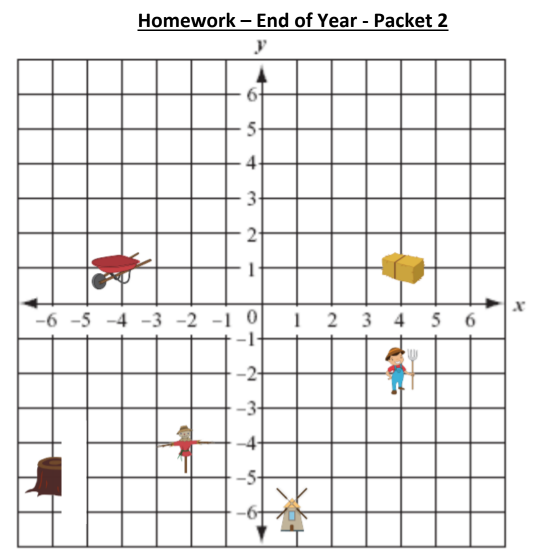
А	(	,	)	G	(	,	)
В	(	,	)	н	(	,	)
С	(	,	)	1	(	,	)
D	(	,	)	J	(	,	)
E	(	,	)	к	(	,	)
F	(	,	)	L	(	,	)

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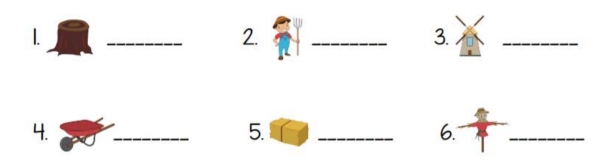
Name:\_\_\_\_\_\_ Week 39 Day 1 Date:\_\_\_\_\_

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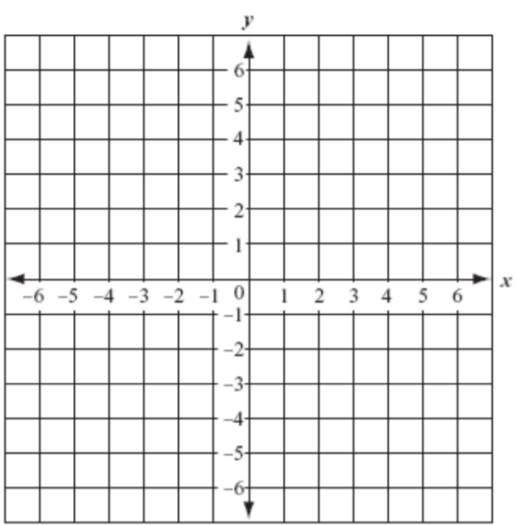


Write the ordered pair for each object:



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#### Homework – End of Year - Packet 2



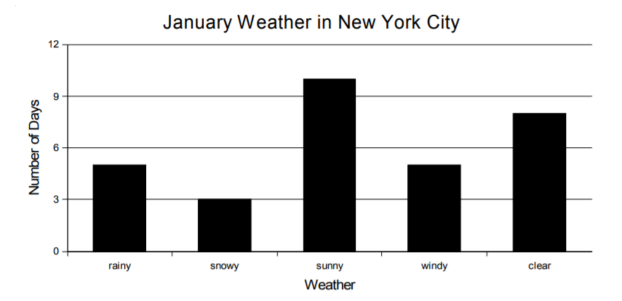
Make a dot at each of the ordered pairs and then connect them to make a picture.

(2,-5) (-1,-4) (-2,-3) (-3,0) (-3,1) (-2,3) (-1,4) (1,5) (2,5)(1,4) (0,2) (0,0) (0,-2) (1,-4)What did you make?

Name:\_\_\_\_\_ Week 39 Day 3 Date:\_\_\_\_\_

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#### Homework – End of Year – Packet 4



- 1. How many rainy days were there in January in New York City?
- 2. How many clear days were there?
- 3. Does the scale on this graph count by 2s, 3s, 4s, or 5s?
- 4. How many more sunny days than snowy days were there?
- 5. How many more clear days than rainy days were there?
- 6. How many days were there in January?
- 7. If there were two less sunny days and two more snowy days, how many snowy days would there have been?
- 8. Are there more rainy days or windy days?

- 1. \_\_\_\_\_
- 2.\_\_\_\_\_
- 3.
- 4.
- 5. \_\_\_\_\_
- 6.
- 7.\_\_\_\_\_
- 8. \_\_\_\_\_

🔊 = 6 fish

Name:\_\_\_\_\_\_ Week 39 Day 4 Date:\_\_\_\_\_\_

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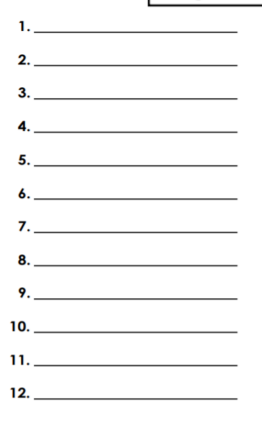
#### Homework – End of Year - Packet 5

Michael, Emily, Jose, Jennifer, and Kevin went on a fishing trip. The pictograph below shows how many fish each caught. Use the pictograph to answer the questions.

#### Number of Fish Caught

Michael	Aland Hand
Emily	Aland Hand Hand Hand
Jose	Aler and a second
Jennifer	and and and and and and
Kevin	Alexand Here

- 1. How many fish did Michael catch?
- 2. How many fish did Emily catch?
- 3. How many fish did Kevin catch?
- 4. How many more fish did Emily catch than Jose?
- 5. How many fish did the girls catch?
- 6. How many fish did boys catch?
- 7. How many more fish did the girls catch than the boys?
- 8. How many fish did Jose and Kevin catch?
- 9. Find the sum of the fish caught by all five people?
- **10.** Who caught fewer fish, Jennifer or Emily?
- 11. Did Jennifer catch an odd or even number of fish?
- **12.** Jose said, "I caught a dozen fish!" Is he correct? Explain.

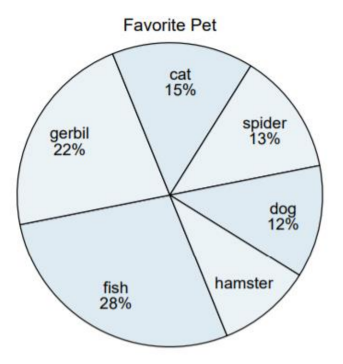


Name:\_\_\_\_\_\_ Week 39 Day 5 Date:\_\_\_\_\_

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# Homework – End of Year - Packet 6

# Use the graph below to solve the following questions.



- 1. Which pet did the greatest number of people like?
- 2. Which pet did the least amount of people say was their favorite?
- 3. What percent of people said the hamster was their favorite?
- 4. What percent of people preferred either the cat or the hamster?
- 5. Which two pets did about half the people say was their favorite? \_\_\_\_\_\_ and \_\_\_\_\_\_