

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

Wonder pages 205-234 Question

**Question:** How are dogs different compared to humans, especially when it comes to someone like Auggie? Provide evidence from the text to support your answer.

**\*Use pages 223-227 to find text evidence\***

**Remember:**

- Be sure to answer all questions asked!
- Use the RACES format
- Please underline your RACES (R)Red, (A)Orange, (C)Yellow, (E)Green, (S)Blue

RA: Based on what I read, \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

C: I know this because the text says, \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

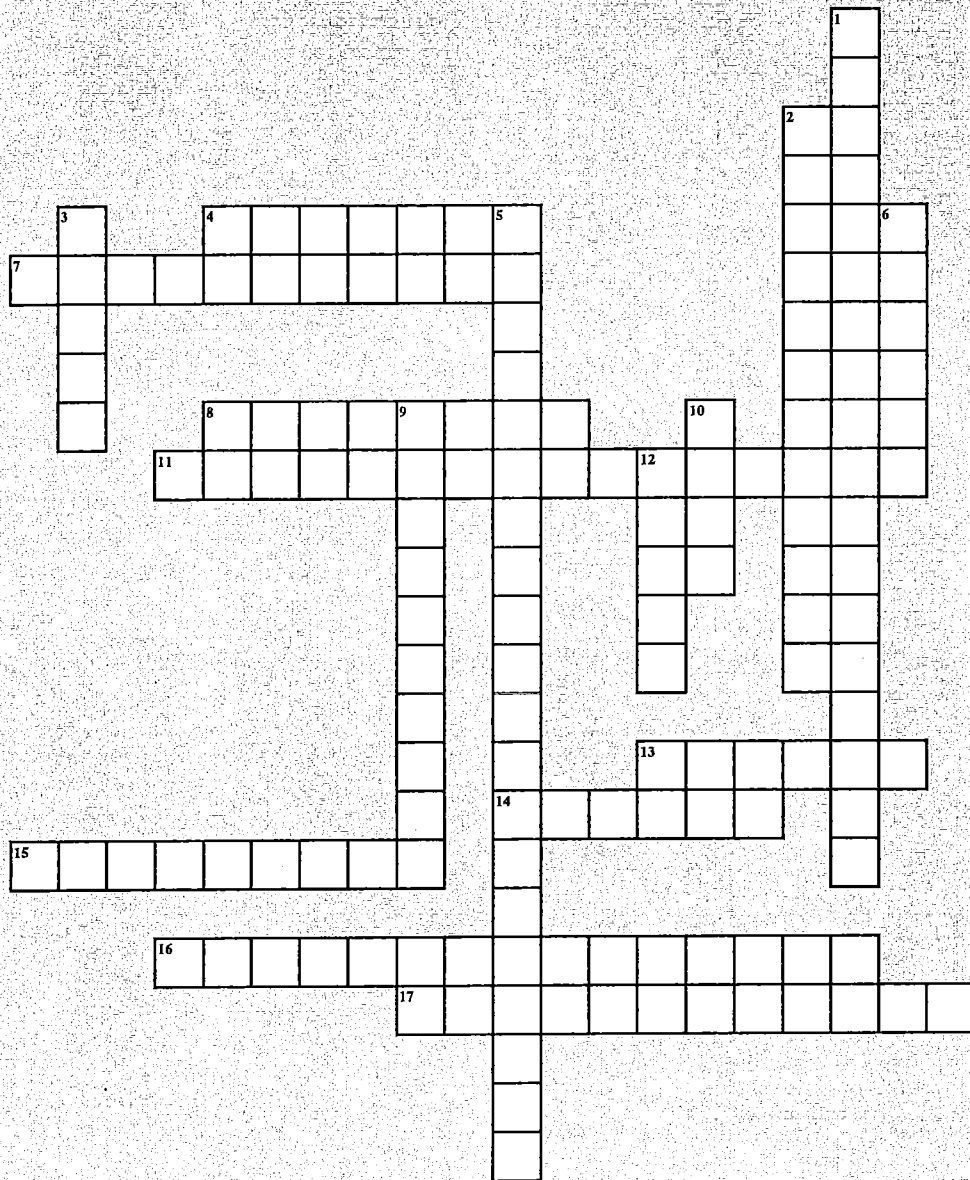
E: This supports my answer, because \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

S: In conclusion, \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Name \_\_\_\_\_

Date \_\_\_\_\_

(Key # 1 - 146439)



### Across

- 4 To multiply or divide two related quantities by the same number
- 7 A pair of numbers used to locate a point on the coordinate plane (2 words)
- 8 A rate that simplified so that it has a denominator of 1 (2 words)
- 11 Ratios that express the same relationship between two numbers (2 words)
- 13 The horizontal line of the two perpendicular number lines in a coordinate plane

- 14 The point of intersection of the x-axis and the y-axis
- 15 The cost per unit (2 words)
- 16 A plane in which a horizontal number line and vertical number line intersect at their zero points (2 words)
- 17 The first number of an ordered pair

### Down

- 1 A composite number expressed as a product of prime numbers (2 words)
- 2 The second number of an ordered pair

## Down

- 3 To place a dot at a point named by an ordered pair
- 5 The greatest of the common factors of each of two or more numbers
- 6 The vertical line of the two perpendicular number lines in a coordinate plane
- 9 A table with columns filled with pairs of numbers that have the same ratio (2 words)
- 10 A ratio comparing two quantities with different kinds of units
- 12 A comparison of two quantities by division

Unit 1 Vocabulary  
Chapter 1

Coordinate Plane	A plane in which a horizontal number line and a vertical number line intersect at their zero points
Equivalent Ratios	Ratios that express the same relationship between two numbers
Graph	To place a dot at a point named by an ordered pair
Greatest Common Factor	The greatest of the common factors of two or more numbers
Least Common Multiple	The smallest whole number greater than 0 that is a common multiple of each of two or more numbers
Ordered Pair	A pair of numbers used to locate a point on the coordinate plane. The ordered pair is written in the form $(X,Y)$
Origin	The point of intersection of the x-axis and y-axis on a coordinate plane
Prime Factorization	A composite number expressed as a product of prime numbers
Rate	A ratio comparing two quantities with different kinds of units
Ratio	A comparison of two quantities by division
Ratio Table	A table with columns filled with pairs of numbers that have the same ratio
Scaling	To multiply or divide two related quantities by the same number
Unit Rate	A rate that is simplified so that it has a denominator of 1

Unit Price	The cost per unit
X-Axis	The horizontal line of the two perpendicular number lines in a coordinate plane
X-Coordinate	The first number of an ordered pair
Y-Axis	The vertical line of the two perpendicular number lines in a coordinate plane
Y-Coordinate	The second number of an ordered pair

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

The vowels are missing in the word search.  
Fill in the missing vowels and circle the words.

T N T Q G   X   
 R  T   Y R  - N  
   M  -     
 L  R   G  X T  
 R R R  T X    R  
 X  T   N L S   
 N F   S D R C T  
 T P N G R A P H    
 R  T   T  B L   
 R  S C  L  N G T

X-AXIS • UNITRATE • GRAPH  
 SCALING • RATIO • RATE  
 Y-AXIS • ORIGIN • RATIO

O R T C R D E S C A L I N G X C A  
 O Z P T F N R E Q Y - A X I S N T  
 R E O E P E R A N I E O O D E I E  
 I R I A P D E R E D R O N G R G G  
 R U N I T P R I C E C S A A O I R  
 O O R A T E E L B A T O I T A R A  
 T L P T G R A T I O A E M D O O P  
 N A R N I A O C U N I T R A T E H  
 O E Q U I V A L E N T R A T I O S  
 T B T X - A X I S Y N R O E O P A  
 T D T E T A N I D R O O C - X R M  
 E C O O R D I N A T E P L A N E I  
 G O Y - C O O R D I N A T E O T D

RATIO • GRAPH  
 ORDEREDPAIR • X-COORDINATE  
 RATE • RATIO • Y-COORDINATE  
 Y-AXIS • SCALING  
 COORDINATEPLANE  
 EQUIVALENTRATIOS • UNITPRICE  
 X-AXIS • UNITRATE • ORIGIN

$40 \div 10 =$  \_\_\_\_\_

$11 \times 8 =$



Can 692 be evenly divided by 3? Circle:

692 is divisible by 3

692 is NOT divisible by 3

$$\begin{array}{r} 806 \\ - 765 \\ \hline \end{array}$$

Anne rolls a die. What is the chance of her rolling a 5?

\_\_\_\_\_

For 38,703,796,564, write the digit that is in the ten thousands place.

\_\_\_\_\_

$$\begin{array}{r} 43 \\ - 28 \\ \hline \end{array}$$