

NAME \_\_\_\_\_

# Wonder

## PLOT DIAGRAM

Directions: Cut out the pieces of the plot diagram. Attach the pieces to the graphic organizer in the correct spaces. Be sure to visualize the key features of story.

CLIMAX

-attach here-

EVENT 4

-attach here-

EVENT 3

-attach here-

EVENT 2

-attach here-

EVENT 1

-attach here-

-attach here-

EXPOSITION

FALLING ACTION

RISING ACTION

CONFLICT

-attach here-

EVENT

-attach here-

EVENT

-attach here-

-attach here-

RESOLUTION



# Wonder

## PLOT DIAGRAM PIECES

Directions: Cut out the pieces of the plot diagram. Attach the pieces to the graphic organizer in the correct spaces. Be sure to visualize the key features of story.

At the 23rd annual big movie night Auggie gets separated from his friends and is confronted by kids from another school. He stands up for himself until his friends come and stand beside him too, proving they are his true, real friends.

Auggie was born with a severe facial deformity, and after a childhood of exclusion from public life (home schooled), he wants to try to go to a normal school.

When it's time to give out awards, Auggie gets the most prestigious award. Everyone cheers him on and gives him a standing ovation. On the way to a party, he thanks his mom for making him go to school. She thanks him for being such a wonder.

Via is learning a lot about herself and her own capacity to love. She reconnects with Miranda, her former friend, and also reconnects with Auggie. They were spending less time with each other as they struggled with the changes in their lives.

Ten-year-old August was born with a face that horrifies most who look upon it. He had many surgeries, so he was home-schooled. He's about to enter grade five, in a regular school. This story is told from his point of view, as well as from his sister's, her boyfriend's and friends' perspectives.

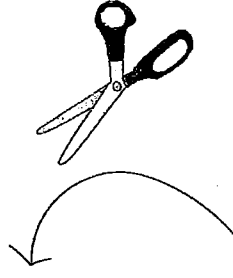
Auggie has a great first year at Beecher Academy and is able to overcome so many of the conflicts surrounding his facial deformity. He's found good friends and eventually wins the Henry Ward Beecher medal.

August goes to look at the school before he attends, and he meets some students. Two are nice, but one is somewhat mean to him. Most people don't want to be near him, but his new friend, Jack, stays near him during classes. A girl named Summer joins him at lunch.

Jack realizes that Auggie overheard what he said, and he misses his friend terribly. They make up and become friends again, although the other kids start being mean to Jack as a result of the friendship.

At the end of fifth grade, Auggie and his classmates celebrate their graduation. Auggie shows that he is really growing up. The principal talks about the importance of being kinder than necessary. He emphasizes the power of friendship.

As Auggie struggles to fit in socially at school, his sister is trying to figure out who she is and where she stands at home and in high school. Her old friends have left her, and she has a new boyfriend.



Cut along the dashed guidelines.



## THEMES in "Wonder" Gallery Walk

Project Overview: Working with your group members, you will describe a theme present in "Wonder" and will provide text evidence that proves the theme you chose. Your group will work together to create a poster to display for your classmates to see and critique during our Gallery Walk tomorrow.

**THEME:** What an author wants the reader to learn from the story. It is a lesson or moral of the story. Will not be directly stated by the author in the text, so we must INFER the theme.

### Gallery Walk Process:

1. Choose a theme listed below with your group.
2. Find at least 4-5 pieces of text evidence from the novel that support your theme and write these in your spiral notebook on page 16. Every group member should be finding at least one piece of text evidence!
3. Work with your group members to construct one RACES response to the question below. This should be completed on page 16 in your spiral notebooks. Choose the best piece of text evidence to include for your "C."
4. When finished, get your response checked by Mrs. Bute. She will either approve your response and you can begin to construct it on Gallery Walk poster, OR, she will suggest that you go back and make changes before moving on.
5. Gallery Walk Poster: This is something everyone will view and critique tomorrow during our Gallery Walk.

**\*\*Be sure to:**

- Copy your RACES response to this paper.
- Add the other quotes from the novel that your group members found to the poster that prove the theme you have chosen. These can be placed around your poster.
- Incorporate drawings that you believe display this theme in your artwork! You could include characters from the novel that are related to this theme.
- Add color and fancy lettering!
- Reread and check over everything you have added to your artwork! Others will be viewing it tomorrow!

**Question: What is a theme that is present throughout the story? Use evidence from the text to support your answer.**

LIST OF THEMES:

- Family
- Appearances
- Friendship
- Kindness
- Courage
- Growing up

## GCF and LCM Word Problem Match

<p>Paper cups come in packages of 8. Paper plates come in packages of 12. Eduardo wants to purchase the smallest number of paper cups and plates so that he will have exactly one plate per cup. How many of each does he have to buy?</p>	<h1 style="margin: 0;">42</h1>
<p>Judith baked 30 peanut butter cookies and 48 chocolate chip cookies to package in plastic containers for her friends at school. She wants to divide the cookies into identical packages so that each package has the same number of each kind of cookie. If she wants each container to have the greatest number of cookies possible, how many packages does she need?</p>	<h1 style="margin: 0;">16</h1>
<p>Boxes that are 14 centimeters tall are stacked next to boxes that are 21 centimeters tall. What is the shortest height at which the two stacks will be the same height?</p>	<h1 style="margin: 0;">198</h1>
<p>Beginning at 10:30 am, tours of the Jelly Belly Factory and Ghirardelli Chocolate Factory begin at a tour agency. Tours for the Jelly Belly Factory leave every 15 minutes. Tours for the Ghirardelli Chocolate Factory leave every 20 minutes. How often do the tours leave at the same time?</p>	<h1 style="margin: 0;">60</h1>
<p>There are 48 girls and 64 boys in an orchestra. The orchestra teacher plans to arrange the students in equal rows. Only girls or boys will be in each row. What is the greatest number of students that could be in each row?</p>	<h1 style="margin: 0;">143</h1>
<p>At a display booth at the county fair, every visitor gets a gift bag. Some of the bags have items in them. Every 2<sup>nd</sup> visitor gets a water bottle, every 7<sup>th</sup> visitor gets a sticker, and every 10<sup>th</sup> visitor gets a t-shirt. What number bag will be the first bag to have all three items?</p>	<h1 style="margin: 0;">6</h1>
<p><i>More Movies</i> and <i>Movies Plus</i> both package and ship DVDs. <i>More Movies</i> can fit 18 DVDs in each of their boxes. In contrast, <i>Movies Plus</i> will only have 11 DVDs in each box. If both businesses ended up shipping the same number of boxes this morning, what is the minimum number of packages each must have shipped?</p>	<h1 style="margin: 0;">24</h1>
<p>Nathan is stocking bathrooms at brand new restaurant down town. He has 18 rolls of toilet paper and 9 bars of soap. If he wants all bathrooms to be stocked identically, with the same combination of supplies in each one and nothing left over, what is the greatest number of bathrooms Nathan can stock?</p>	<h1 style="margin: 0;">70</h1>
<p>Jeff wishes to spread the word about his new businesses. He hands out stacks of 11 business cards for his Internet Company. He also hands out stacks of 13 business cards for his Insurance Company. At the end of the day, Jeff realizes that he gave out the same number of business cards for each business. What is the minimum number of each he distributed?</p>	<h1 style="margin: 0;">2</h1>
<p>The Candy Store sells chocolate covered cinnamon bears in bags of 9 and Reese's Peanut Butter Cups in bags of 12. If Julio wants to have an equal amount of chocolate covered cinnamon bears and Reese's Peanut Butter Cups, how many of each will he have to buy?</p>	<h1 style="margin: 0;">36</h1>
<p>Elissa is making cards for birthdays next year. She has 18 pieces of ribbon and 20 flowers. She wants each card to have exactly the same amount of ribbon and flower and wants no extra supplies left over. What is the greatest number of cards that Elissa can make?</p>	<h1 style="margin: 0;">9</h1>

Ratio Activity

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

Date: \_\_\_\_\_

The National Wildlife Conservatory has determined that in Ohio the number of ducks and geese stays steady. There are 4 ducks for every 7 geese. If these numbers stay the same the ducks and geese can co-exist in the wild. What is the ratio of geese to ducks.

\_\_\_\_\_

Write the ratio three different ways:

\_\_\_\_\_

1. A study shows that there are currently 32 ducks in Huron County. How many geese should there be?
  
  
  
  
  
  
  
  
  
  
2. In Richland County, there are 35 geese. How many ducks should there be if the ratio stays the same?

3. If there are 36 ducks and 36 geese in Ashland County. How many geese do they need to get to keep the ratio the same?

4. If there is a combined number of 132 ducks and geese. How many are ducks? How many are geese?