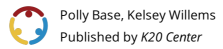




# Jump to the Recipe

# **Punctuation Culmination**



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**Grade Level** 7th – 12th Grade **Time Frame** 285

**Subject** English/Language Arts **Duration** 4-5

**Course** A.P. Language and Composition

### **Essential Question**

How does using accurate punctuation impact writing? What are the key elements of a blog?

### **Summary**

"At the table, we don't just share food, we share memories." Students will connect their understanding of punctuation rules with analyzing and writing food blogs. The knowledge gained through the previous lessons in this collection will enable students to identify successfully how punctuation impacts reading blogs as well as writing about the well-loved topic of food.

# **Snapshot**

### **Engage**

Students determine what they already know about grammar and blogs using an Anticipation Guide.

### **Explore**

Students evaluate blog writing conventions used in a variety of blog posts.

### **Engage 2**

Students synthesize information to create punctuation rules from their text messages.

#### Explain

Students review grammar rules and create their own rubrics for food blog projects.

#### Extend

Students create their own food blog using Canva.

#### **Evaluate**

Students provide guided peer review and self-reflect on feedback.

### **Standards**

Oklahoma Academic Standards: English Language Arts (Grade 12)

**12.5.W.2:** Demonstrate command of Standard American English (i.e., grammar, mechanics, and usage) in writing, presentations, and/or multimodal literacies to convey specific meanings and ideas, intentionally departing from standard usage to achieve a specific effect.

12.5.W.5: Write using correct apostrophe mechanics.

**12.5.W.6:** Write using correct comma mechanics.

**12.5.W.7:** Use a colon or dash to reveal information in a sentence.

**12.5.W.8:** Use an ellipsis to indicate omission from quoted material and brackets to indicate an addition or clarification to quoted material.

**12.5.W.10:** Write using correct semicolon mechanics.

### **Attachments**

- 17 Rules to Write By—Jump to the Recipe.docx
- 17 Rules to Write By—Jump to the Recipe.pdf
- Anticipation Guide—Jump to the Recipe.docx
- Anticipation Guide—Jump to the Recipe.pdf
- <u>Blog Writing—Jump to the Recipe.docx</u>
- Blog Writing—Jump to the Recipe.pdf
- Lesson Slides—Jump to the Recipe.pptx
- Planning Guide—Jump to the Recipe.docx
- Planning Guide—Jump to the Recipe.pdf
- Research Scavenger Hunt—Jump to the Recipe.docx
- Research Scavenger Hunt—Jump to the Recipe.pdf
- Rorschach Reflections—Jump to the Recipe.docx
- Rorschach Reflections—Jump to the Recipe.pdf
- Rubric—Jump to the Recipe.docx
- Rubric—Jump to the Recipe.pdf

### **Materials**

- Lesson Slides (attached)
- 17 Rules to Write By handout (attached; one per student)
- Anticipation Guide handout (attached; one half sheet per student)
- Research Scavenger Hunt handout (attached; one per student)
- Rubric handout (attached; one per student) [optional]
- Blog Writing handout (attached; one per student)
- Rorschach Reflections handout (attached; one per student)
- Planning Guide handout (attached; one per student)
- Pen/Pencil
- Electronic device
- Access to Canva (optional)

# **Engage**

#### **Teacher's Note: Grammar Collection**

"Jump to the Recipe" is the final lesson in the "Punctuation in Practice" collection and serves as a culminating project. For best results, we recommend teaching at least some earlier lessons first. You can also explore the full "Everything Grammar" collection for additional support.

Use the attached **Lesson Slides** to facilitate this lesson. Display the title with **slide 2** and then move through **slides 3-4** to review the essential question and learning objectives in as much detail as you think necessary.

Move to **slide 5** and explain the <u>Anticipation Guide</u> strategy. Then pass out the attached half sheet **Anticipation Guide** handout to every student. Have students read each statement and choose their level of agreement based on the Likert scale. Allow students time to complete their handout.

After students complete their Anticipation Guide, move to **slide 6** and introduce students to the instructional strategy Fold the Line. Explain that they will be engaging in a discussion over all of the statements on the Anticipation Guide. Display the first prompt on **slide 7**. Direct students to line up according to how much they agree with the prompt on a scale of 1–4 starting with 1s on the left and so on. After they have lined up, instruct the student at the end to "fold the line" by walking to face the student at the front. Have the rest of the line follow the leader, pairing up with the next classmate in line. Each student should be standing across from the classmate who was standing at an opposite position in the line. If there is an uneven number, create one group of 3.

Instruct students to discuss the prompt with their partners. Invite students to ask clarifying questions before starting the activity and verify their understanding of the task.

Transition through slides 8-12 and have students repeat the procedure for each prompt.

### Teacher's Note: Support for Facilitating "Fold the Line"

If you would like a visual for how to facilitate the "Fold the Line" activity, please refer to our "The 5E Instructional Model: Explain Phase" video.

Additionally, while the lesson has students discussing all six prompts from the Anticipation Guide, feel free to hide some of the prompt slides if you have time constraints.

45 minutes

# **Explore**

Move to **slide 13** and pass out a copy of the **Blog Writing** handout to each student. Have students read and highlight key elements. Then, have them discuss their highlighted elements in small groups. End the discussion by asking students what they know about food blogs specifically.

Next, pass out the **Research Scavenger Hunt** handout to every student and move to **slide 14**. Have students individually find examples of food blogs or use the provided blog URLs. Then, ask them to use the Blog Writing handout to find examples of blog conventions within each blog example. Along with the specific blog conventions, remind students to take notice of the following parts of a food blog:

- Anecdote
- Preview of ingredients
- Recipe steps
- Final recipe

After students fill out the Research Scavenger Hunt handout individually, have them get back into small groups and discuss what they noticed about each blog. Ask each group to share what they think is the most interesting characteristic of a food blog.

# **Engage 2**

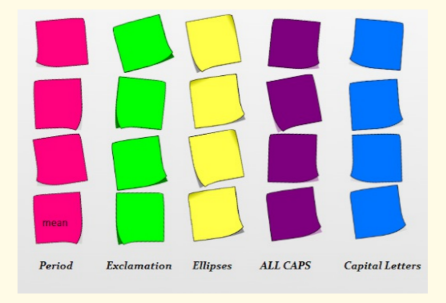
### Teacher's Note: Pacing the Lesson

Engage 1 and Explore should take up your first day of class with this lesson. Ideally, use the following Engage 2 to start day two of the lesson.

Move to **slide 15** and have students access the <u>Google Form</u> you have created. Explain that students will be sharing their emotional responses to different forms of punctuation and grammar by creating a class word cloud. Allow students time to complete the form. Once students have completed the form, access their answers by navigating to the "Responses" tab. Then, copy and paste all of their responses (or consider doing it per prompt) into <u>EdWordle</u> or your preferred word cloud app.

### **Teacher's Note: Sticky Bars Option**

For a low-tech version of this activity use the following instructions for adapting the <u>Sticky Bars</u> instructional strategy. See the image below to help set up your x-axis (punctuation) and y-axis (emotions).



- 1. Pass out five different colored sticky notes to each student.
- 2. Skip slide 15 and unhide **slides 16-21** which contain the Rorschach punctuation images and prompts.
- 3. Display slide 16 and explain that students will only have 30 seconds to write on their sticky note a word that expresses how the image makes them feel before you will move to the next image.
- 4. When students are ready, move to slide 17 and remind them to write down the first word that comes to mind when they see the image. After 30 seconds or so, move to the next slide. Repeat for slides 18-21.
- 5. Afterwards, have students place their notes on the table that you have previously set-up above the word that is closest to what they wrote. If there are duplicate words, have them group those words together. You can do one bar graph for all five images or one per image. Afterwards you can also have students move their notes into a word cloud.

Share the word cloud(s) you created with the class. Remind students that in a word cloud the words that have been repeated appear bigger than others. This helps us see how similar our responses are to others. After students have had time to consider the word cloud (or after each prompt's word cloud), consider asking for volunteers to share some of their experiences with punctuation. Ask them to explain why they chose the response they did.

Move to **slide 22** and pass out the **Rorschach Reflections** handout to every student. Ask students to use their responses and the class word clouds as a guide to create their own personal word cloud that reflects not just what they felt with the five examples of grammar they reviewed already but any form of grammar. Explain that afterwards they should move on to the next part of the handout and write an example of how they use punctuation when texting. Ask for volunteers to share some of their responses.

Afterwards, have students work with a partner to create rules for when/how to use the same five grammar examples they have been reflecting on.

Give students time to discuss, then move to **slide 23** and ask students: What is the difference between using punctuation in text messages vs formal writing? Consider probing students further about how their mindset changes as they think about punctuation for different situations.

60 minutes

# **Explain**

Pass out the **17 Rules to Write By** handout to each student. Transition through **slides 24-32** to review major punctuation rules in as much detail as needed making sure to ask for any questions from students. Invite students to add additional notes and examples to their handouts as needed.

Next, have students take out their Research Scavenger Hunt handout and sit with a partner, then move to **slide 33**. Explain that students will eventually create their own food blogs, but first they need to create their own rubric for what it should contain. Help students navigate to <u>MagicSchool Ai</u> and access a rubric template. Once everyone has found a template, move to **slide 34** and instruct students to use both their 17 Rules to Write By and Research Scavenger Hunt handouts to fill in their rubrics. Explain that their rubrics will not only help them write their blogs, but it will also be used to guide their peer review sessions afterwards.

Remind students to include the sample row for punctuation in their rubric. Remind students to use a variety of examples of punctuation as this is a culminating project.

Punctuation to include the following: Dashes, semicolons, colons, commas, apostrophes, ellipses, quotation marks, parentheses, brackets, and ellipses.

### **Teacher's Note: AI Modification**

If your school has blocked the use of AI, the above rubric activity can be done on paper. Consider providing your own rubric template to students as a guide or pass out the **Rubric** handout.

60 minutes

# **Extend**

Transition to **slide 35**. Explain to students the instructions needed to write their own food blog. Walk students through how to access <u>Canva</u> and a blog template. Remind them that this is a culminating activity to the punctuation lessons, so the use of a variety of correctly used punctuation marks will be expected.

Pass out the **Planning Guide** handout. Describe each expectation on the Planning Guide including:

- Text structures: how will you structure your blog post
- Language features: what literary devices will you use, informal/formal
- Multimodal elements: what multimodal elements will you include (photos, videos, drawings, music, etc.)

Allow students time to work on their blogs.

### **Evaluate**

Transition to **slide 36**. Have students share their completed blog with a partner and use their peer review rubric to score each other's blog. As they are discussing with their partner, instruct students to notice mistakes that need to be corrected. Some common errors might include: Comma Happy; Too wordy; Incomplete Sentences; Boring (be more descriptive), Improve Vocabulary, etc.

Have students Make a Meme following the directions on slide 37.

This meme will be shared on a class <u>Padlet</u>. Use **slide 38** to walk students through how to upload their meme to your created Padlet. Remind students when adding memes to the class Padlet to make sure to explain the grammar rule or error being depicted in the text comments.

Post the Padlet results and have the students do a virtual <u>Gallery Walk</u> of the results taking note of the most common mistakes. Explain to the students that they can use this information to study for the ACT/SAT or other class assessments.

### **Teacher's Note: Low Tech Option**

This activity can also be done non-digitally if you have them draw their meme and share according to classroom norms. Invite students to write some of the memes down as a personal study guide.

### Resources

- Giovannini, J. D. (2023). ACT success: Skills and strategies for mastering the ACT. Academic Tutoring, LLC.
- K20 Center. (n.d.). Anticipation Guide. Strategies. <a href="ttps://learn.k20center.ou.edu/strategy/58">ttps://learn.k20center.ou.edu/strategy/58</a>
- K20 Center. (n.d.). Canva. Tech tools. <a href="https://learn.k20center.ou.edu/tech-tool/612">https://learn.k20center.ou.edu/tech-tool/612</a>
- K20 Center. (n.d.). EdWordle. Tech Tools. <a href="https://learn.k20center.ou.edu/tech-tool/693">https://learn.k20center.ou.edu/tech-tool/693</a>
- K20 Center. (n.d.). Gallery walk/carousel. Strategies. https://learn.k20center.ou.edu/strategy/118
- K20 Center. (n.d.). Google forms. Tech Tools. https://learn.k20center.ou.edu/tech-tool/2341
- K20 Center. (n.d.). Fold the line. Strategies. <a href="https://learn.k20center.ou.edu/strategy/171">https://learn.k20center.ou.edu/strategy/171</a>
- K20 Center. (n.d.). Magicschool ai. Tech Tools. <a href="https://learn.k20center.ou.edu/tech-tool/3416">https://learn.k20center.ou.edu/tech-tool/3416</a>
- K20 Center. (n.d.). Make a meme. Tech Tools. <a href="ttps://learn.k20center.ou.edu/tech-tool/2178">ttps://learn.k20center.ou.edu/tech-tool/2178</a>
- K20 Center. (n.d.). Padlet. Tech Tools. https://learn.k20center.ou.edu/tech-tool/1077
- K20 Center. (n.d.). Sticky bars. Strategies. https://learn.k20center.ou.edu/strategy/129