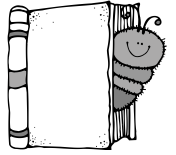




Name _____ # _____

MYSTERY BOOK REPORT PIZZA

Select and read a **mystery** chapter book.



Pizza Part 1:

On each slice, answer the question using complete sentences.

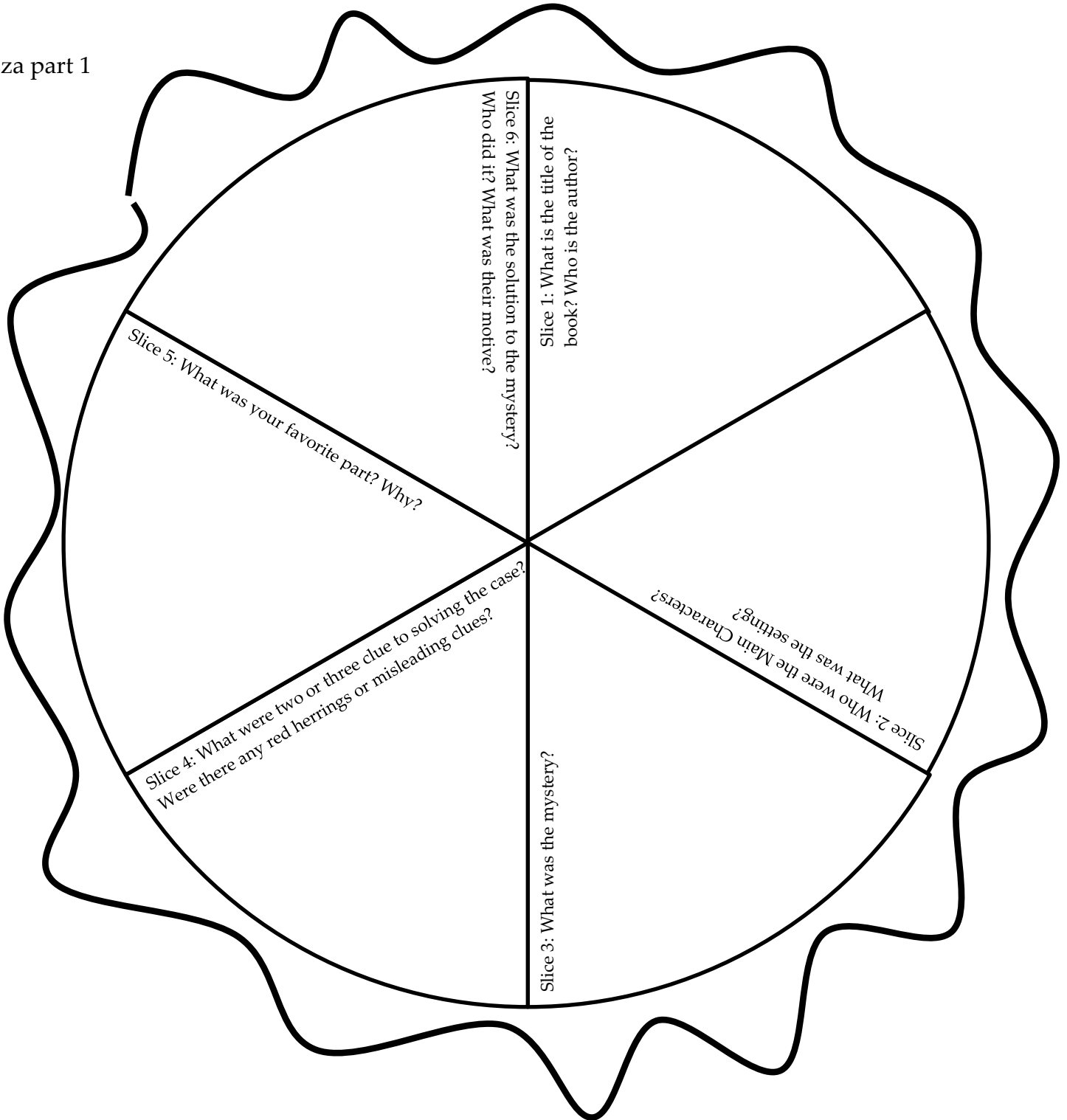
Color the pizza crust, **but not the sections with writing!**

Cut out around the whole pizza crust.

Staple the slices from Pizza Part 2 around the edges.

Write your name and number on the back!

Pizza part 1



Pizza Part 2:

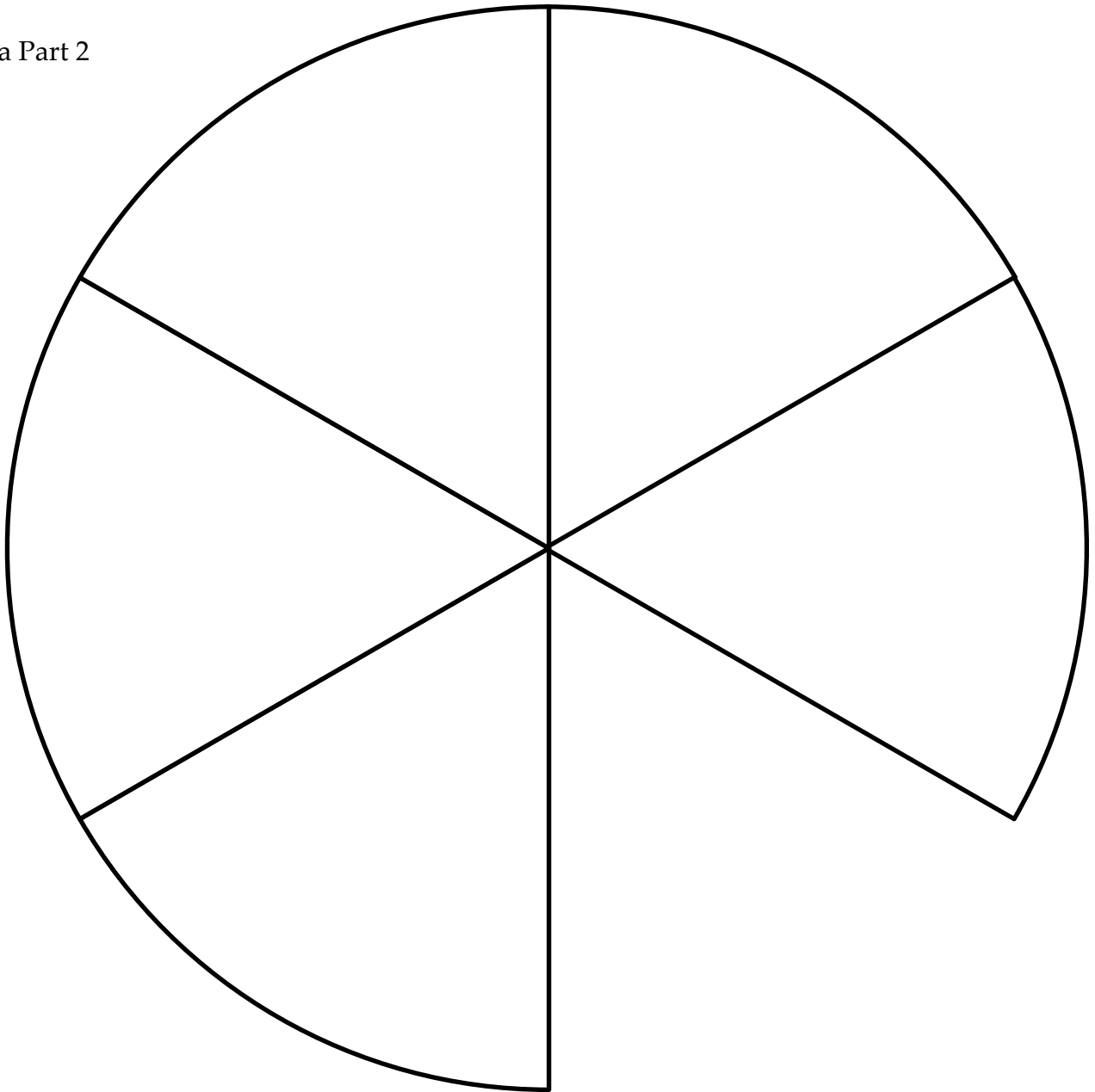
Decorate the sections to look like a pizza.

Cut one of the slices out.

Attach the pizza top to the bottom with a brad.

The top will spin and reveal your different slices/writing.

Pizza Part 2



Decorate like the top of a pizza!



Name _____ # _____

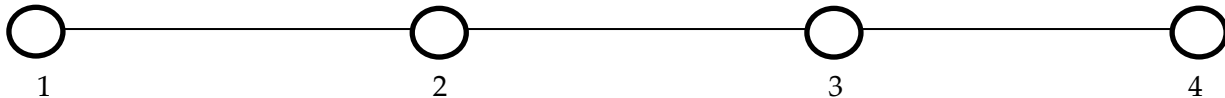
MYSTERY BOOK REPORT CHECKLIST

Fill out this sheet and turn in with your Pizza Book Report.

TEACHER	ME	CHECKLIST ITEMS
<i>Work Habits</i>		
	☺ ☹	The book report was turned in on time.
	☺ ☹	The pizza top was done with care and effort.
	☺ ☹	The handwriting is neat and can be easily read.
<i>Content</i>		
	☺ ☹	Slice #3: The mystery was explained in a way that was clear and understandable to others.
	☺ ☹	Slice #4: The clues that were written up show the reader paid close attention during their reading.
	☺ ☹	Slice #5: The reason why a favorite part was chosen was included.
	☺ ☹	Slice #6: The solution to the mystery was explained with details and information.
<i>Grammar, Usage, and Mechanics</i>		
	☺ ☹	The title of the book was capitalized correctly. (First word, last word, and ALL <i>Important</i> words.)
	☺ ☹	The title of the book was underlined.
	☺ ☹	The author's name was capitalized correctly.
	☺ ☹	ALL sentences were complete with correct capitalization of names, places, and at the beginning of sentences.

What challenges did you encounter with this project and how did you overcome them?

Rate YOUR work:



I have more than 2 parts of my project that could be improved

1 part of my project that could be improved

My project has all the parts as expected

My project has parts that exceed what was expected