

Name	Date	

Dear Students:

That grumbling we hear can only mean one thing: You're hungry for more of our most satisfying menu. Digest this third installment before showing up for school on <u>October 7</u>. As always, show your thinking on the attached pages.

Appetizers (Complete all of the following.)

- 1. Type or re-copy on the attached paper the piece you've chosen to "publish." Please make it as good as you can, but don't ask anyone at home to help you. This is a showcase of the writing you can do without assistance. Note to Guardians: The first month of fifth grade is about generating ideas more than raising the quality of our writing.
- 2. Complete the math worksheet found on the back of this menu.
- 3. Make the final draft of a pictograph of your life. You'll need an empty paper lunch sack and some crayons/colored pencils. Use what you learned about the Sioux Indian tribes, and page 13 of your INB, to make your final version.

Entrees (Do one or more of the following.)

- A. Something we'll talk about during your fifth grade school year is the question *How can I impact our world?* This question is a through-line: It's something that we'll come back to again and again. In at least three thoughtful sentences, explain what the question *How can I impact our world?* means to you at present.
- B. Write three <u>thoughtful</u> sentences about *Holes*. Each sentence must have three of the following parts of speech in it: noun, verb, adjective, and adverb. Designate a color for each part of speech and make a key. After writing your three sentences, color-code them, identifying the parts of speech in all three sentences.

EXAMPLE FOR B:

Zero (the color chosen for nouns) wearily (color for adverbs) trudged (color for verbs) up the steep (color for adjectives) hill.

C. Here's a chance to apply some of what you learned from conducting the penny experiment. Now that it's complete, give thought to a **new**, **related** question you have. Then, using the attached purple paper, create a new experiment, following the first three steps. If you're really pumped up about this assignment, develop an experiment and carry out the rest of the steps in the scientific method (steps 4-6).

The attached papers represent my personal best.	Signature
---	-----------