






Welcome Back to School!

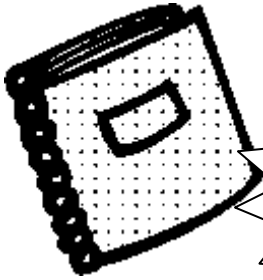
The activities in this product are designed to be used during the first day or week of school. Included are activities that revolve around a back to school theme. One activity in each subject area (reading, writing, math, science, and social studies) is included. Activities include:

-  *Word Clouds* - Students write a paragraph about how they spent their summer, and create a word cloud introducing themselves to their classmates.
-  *The Amazing Pencil* reading comprehension/cooking activity - Students read a recipe and fact sheet about pencils, then answer comprehension questions. They then follow the recipe to create the no-cook snack. Two versions of the recipe are included to allow for differentiation based on ability level of students.
-  *Back to School Shopping* math activity - Students use an included store advertisement to “shop” for school supplies and solve math problems based on their shopping.
-  *Magic Reappearing Chalk* science experiment – A science experiment involving chalk
-  *Mapping Our School* – Students create a map of their school, including important indoor and outdoor locations.

Answer key included.

Save-A-Bunch

Back-to-School specials throughout the store!



79¢

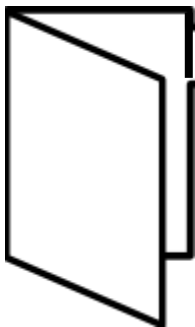
notebooks



3 packs

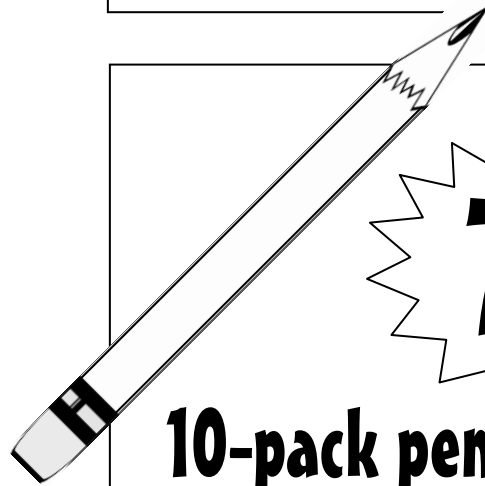
\$1.00

paper



10¢

folders



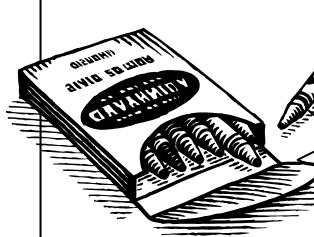
75¢

10-pack pencils



45¢

glue



27¢/pack

crayons

Back to School Shopping

Use the Save-a-Bunch advertisement to shop for the items on Ms. Thrifty's class supply list.

Ms. Thrifty's Class Supply List

15 pencils

2 packs crayons

2 notebooks

3 bottles of glue

6 folders

5 packs notebook paper

- 1) How much does 1 pack of paper cost? _____
- 2) How many packs of pencils will you need to buy? _____
- 3) How much money will it cost to buy all the items on the list? _____
- 4) You have \$20. Do you have enough money to buy all the supplies on the list? _____
- 5) If the answer to #4 is yes, how much change will you receive if you give the clerk \$20? _____ If the answer to #4 is no, how much more money will you need? _____