



Party Planning!

Reggie's mom has given him a budget of \$50 to buy food for a party he's having. Reggie is planning to have 5 friends at his party, and the party will last for 4 hours. He would like to have soda, chips, pretzels, ice cream, popcorn, and candy. He also wants to have a few healthy snacks, like carrots and fruit. He needs to figure out which items he can actually purchase for the party.

Reggie found some items on sale, and so he worked with these prices:

2- liter bottle of soda:	\$0.99
family size bag of chips:	\$3.25
family size bag of pretzels:	\$2.99
family size bag of popcorn:	\$3.49
family size bag of candy:	\$4.25
½ gallon container of ice cream:	\$3.99
bag of carrots (large):	\$3.99
bag of carrots (small):	\$2.19
fruit tray (large - feeds 12):	\$9.99
fruit tray (small - feeds 6):	\$6.99

Complete the following:

- 1) Find three different combinations of items Reggie can purchase for his party (try to get close to the \$50 limit).
- 2) Include at least 4 different items from the price list.
- 3) List the items you've chosen for each combination.
- 4) Write the total cost for each combination.

Remember, he can't spend more than \$50!

Combination 1

Combination 2

Combination 3

Thank you!

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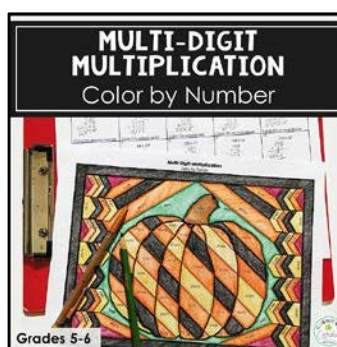
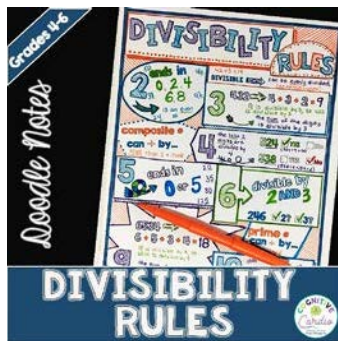
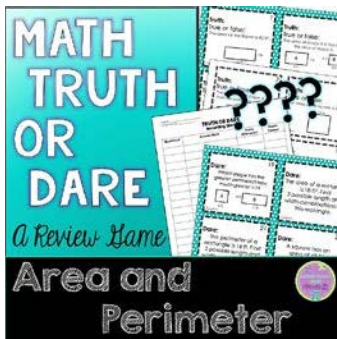
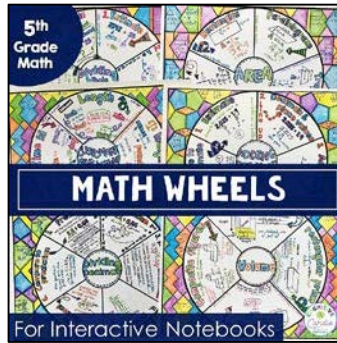
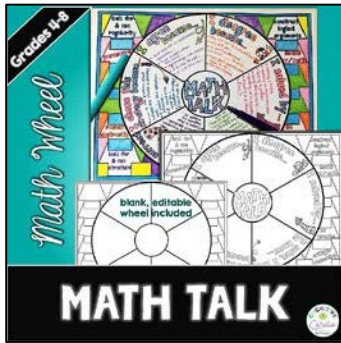
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