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<i>(Available in Canada, Riverwood Publications; UK, Turnaround; AUS, Penguin)</i>	
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<i>(Foreign Distribution: Al Polan Intercontinental Book Dist., 599 Industrial Ave., Paramus, N.J., 07652, phone 201-967-5810)</i>	
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Create Your Own Candy Bar

A plain chocolate bar is a very tasty treat; however, chocolate also tastes delicious when it is combined with other flavors. If you could invent your own chocolate bar, what would it contain? Choose one to six ingredients and/or flavors from the list and write them on the blank lines below the list. Feel free to include any ideas of your own that are not on the list.

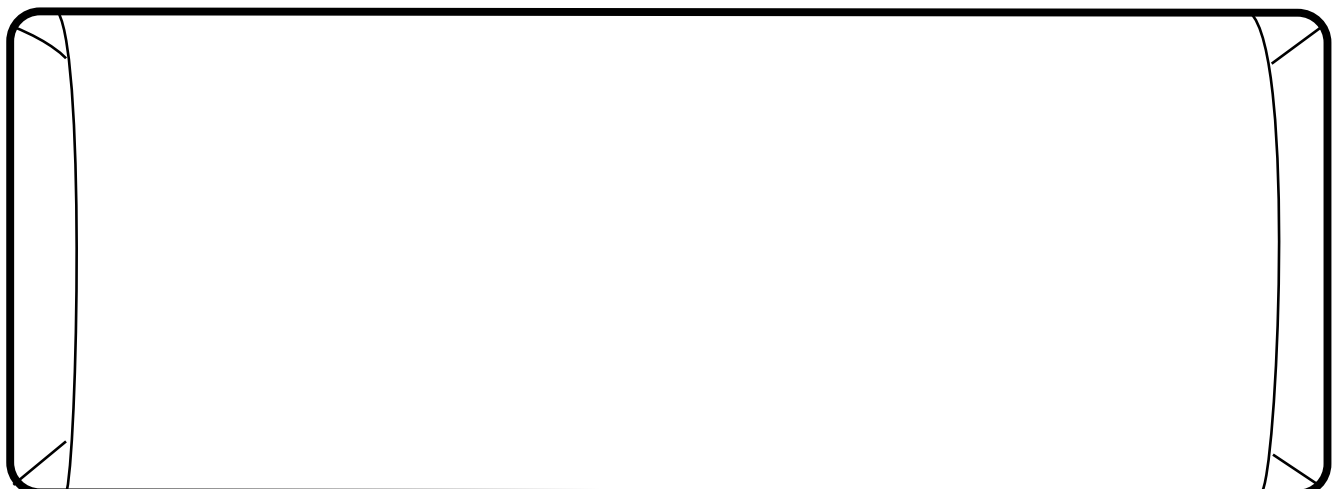
Ingredients and Flavors			
peanuts	coconut	mint	coffee
cashews	strawberry	cookie pieces	crispy rice
walnuts	cherry	caramel	marshmallows
pecans	raspberry	nougat	raisins
hazelnuts	orange	brittle	cinnamon

Which ingredients and flavors did you choose?

_____	_____
_____	_____
_____	_____

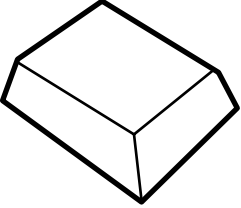
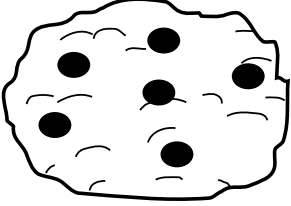
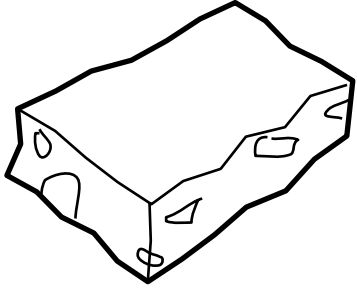
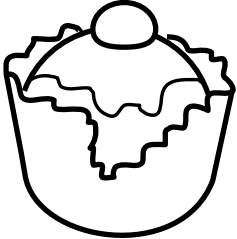
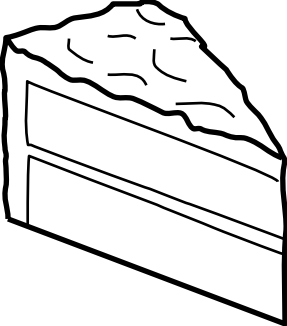
What would you name your candy bar and why?

Design a wrapper for your creation on the candy bar below.



Bake Sale Math

Directions: Cut apart the pictures of the baked goods. Use them to figure out the answers to the equations.

 <p>fudge 25¢</p>	 <p>cookie 50¢</p>	 <p>brownie 50¢</p>
 <p>cupcake 75¢</p>		 <p>cake \$1.00</p>

If you were to buy the following combinations of items, how much would they cost?

1. **cupcake + fudge = _____**
2. **cookie + brownie = _____**
3. **cake + fudge = _____**
4. **cookie + cake = _____**
5. **brownie + cupcake = _____**
6. **cookie + fudge = _____**

Challenge:

How much would two brownies cost? _____

How much would three cupcakes cost? _____

How much would it cost to buy one of each bake sale item? _____

Note to the Teacher: Before photocopying this page you may wish to change the prices of the bake sale items to make the math problems easier or more difficult.