MATH FOR LIFE - TUESDAY, JULY 21, 2009

1)	Look for the themes of this week's ads
2)	Write on the bottom of the second page the items that you need to buy now and look for them as you do this work sheet.
	Look through the ads circulars for coupons and rebate offers for items that you need.
	If you buy the Dannon Yogurt and use the coupon, do you need to buy 10 yogurts?
	Can you use the coupon only at Rainbow since that store's logo is on the coupon?
4)	KOHLS - Usually their Bonus Buys are on Sunday-Monday but last week they were Tues-Wednesday. What days are they this week?
5)	BED BATH & BEYOND - If you were to buy the Magic Bullet on the front page and use the 20% off coupon, how much would this cost? (Figure this using 2 different math processes.)
6)	WALGREENS - Front page-School supplies here areeach with a limit of
	How many items are FREE because the total cost is given back with a Register Reward? I went to buy this and was told that there was a "national error" on this offer. Instead of a RR, I was given an information sheet to fill out and mail in for a refund of \$1. Why is this worth doing, or not? If you had a \$2 RR from before, which item could you buy this week where you would end up with a \$3 RR?
	Page 10 - 11- On which RR offer can you save 50%?
	Page 14 - 15- "Get 2nd FREE" can also be written or
7)	MENARDS - What are the dates of this store circular?
	How many other circulars does it overlap?
	Are there any items that are FREE where a total rebate is offered (not BOGO) Front page - Could you buy 2-40 watt bulb packs, 2-60 watt bulb packs, 2-75 watt bulb packs, and 2-100 watt bulb packs and get a rebate?
	What would be the cost at the register? What % are you saving with this offer?
	Write your favorite saying from those written in small print at the bottom of the pages.
	Back page - The lifetime caulk is what price before the rebate? You can buy (#) which will cost \$ at the register and you will get \$ in a rebate.
8)	CUB - Front page - There is a General Mills cereal offer of 4/\$10 where you can use their store coupon
	and get \$ off which makes the price 4/\$
	Could you use other coupons you brought to the store also?