Calculating Discounts

1. Find the new price of each item after the discount has been applied.

α)	skateboard \$9	discount 25%	new price:
b)	baseball hat \$23	discount 10%	new price:
c).	leather jacket \$85	discount 25%	new price:
d)	digital watch \$120	discount 50%	new price:
e)	soccer ball \$18	discount 10%	new price:
f)	roller skates \$78	discount 50%	new price:
g)	men's tie \$45	discount 15%	new price:
h)	running shoes \$50	discount 25%	new price:
i)	skipping rope \$22	discount 10%	new price:
j)	fishing rod \$30	discount 25%	new price:



2. Place the items (using their new discounted price) in order from least expensive to most expensive.



3. You have a budget of \$150 to purchase presents for Christmas. Suggest 3 possible selections of gifts using both their original prices and discounted prices. How much money would you save with the discounts? Do you save enough money to be able to add additional gifts?

Option 1:

Original price	Discounted price
Total cost:	Total cost:
	Total savings:



Option 2:

Original price	Discounted price
Total cost:	Total cost:
	Total savings:

Option 3:

Original price	Discounted price
Total cost:	Total cost:
	Total savings:



