

1) A jumbo chocolate bar costs Sam \$1.50 from the wholesale store. His markup is 70%. How much is his markup ?	2) The regular selling price of a Super Glider scooter is \$100. Today, the store is selling the scooter at a 27% discount. What is the amount of the discount ?
3) Valerie buys jackets from a wholesaler for \$30 a piece, then marks them up 58%. What is the amount of her markup ?	4) Celia is buying a new pair of jeans which regularly cost \$24.50. Today, the store is having a 20% off sale. What is the dollar amount of the discount on the jeans?
5) The bicycle Raymond is buying normally costs \$180, but today it is discounted 40%. How much is the sale price of the bike?	6) The Seguera family is buying a new tent for the upcoming camping season. The sporting goods store is having a 75% off sale. How much will they pay, if the regular price of the tent is \$180?
7) The Pixy Scouts purchase a box of cookies for \$2.66. Their markup is 50%. What is the selling price for a box of their cookies?	8) The local bookstore buys books at a cost of \$6 a piece. The markup on the books is 75%. How much is the selling price of these books?
9) A video game that regularly sells for \$60 is on sale for 15% off. Find the sale price .	10) A music store buys a CD for \$9.99 and marks it up by 60%. Find the markup and the selling price .

BONUS: (3 pts.) Store A is selling a video for 20% off the store's regular price of \$25.95. Store B is selling the same video for 30% off the store's regular price of \$29.50. Which store's sale price is lower? How much lower is it? Show all work in the spaces provided below, answering in complete sentences:

Store A:

Store B:

Which store's price is lower? _____

Additional work ("how much lower"):

How much lower is the best price? _____