

% Percent of Markup %

(100% of cost + markup %) cost = selling price

Item	Cost/ % Markup	Work (100% + m.u%)cost=selling price
	1) cost to store: \$1.25 markup% : 300%	selling price:
	2) cost to store: \$0.99 mark-up%: 150%	selling price:
	3) cost to store: \$0.50 mark-up%: 497%	selling price:
	4) cost to store: \$0.75 mark-up%: 165%	selling price:
	5) cost to store: \$0.55 mark-up%: 625%	selling price:

Item	Cost/ % Markup	Work (100% + m.u%)cost=selling price
	6) cost to store: \$3.05 markup% : 237%	selling price:
	7) cost to store: \$0.99 mark-up%: 192%	selling price:
	8) cost to store: \$0.75 mark-up%: 172%	selling price:
	9) cost to store: \$65 mark-up%: 360%	selling price:
	10) cost to store: \$15 mark-up%: 250%	selling price: