Name	!	



Markup and Discount

Find the markup and the selling price.

	to marmap and th			
1. A pair of shoes that costs \$40 was		2. A sweater that costs \$20 was marked		
marked up by 25		up by 60%.		
marked up by 25	70:	up by 00 70.		
Markup:	Selling price:	Markup:	Selling price:	
	t costs \$150 was marked		at costs \$48 is marked	
	t costs \$130 was marked	_	at Costs \$40 is marked	
up by 100%.		up by 40%.		
3.6	G 111	2.6	G 111	
Markup:		Markup:		
5. An iPod the co	sts \$110 was marked	6. A television that	at costs \$360 was	
up by 50%.		marked up by 25°	%	
ap 53 5576.		marnea up by 20	, 0	
Markup:	Selling price:	Markup:	Selling price:	
	sts \$12.50 was marked		sts \$20.40 was marked	
	sts \$12.50 was marked		313 \$20.40 was markeu	
up by 30%.		up by 35%.		
Markup:	Selling price:	Markup:	Selling price:	

Find the discount and selling price.

9. A pair of shoes that regularly sells for \$45 was discounted by 20% off.		10. A couch that regularly sells for \$450 was discounted by 30% off.	
Discount:	Sale price:	Discount: Sale	price:
	that regularly sells	12. A lawn mower that	
for \$48 was discou	nted by 15% off.	for \$150 was discounted	
Discount:	Sale price:	Discount: Sale	price:
	hat regularly sells for	14. A coat that regularly	-
\$1,450 was discoun		was discounted by 50% off.	
Discount:	Sale price:	Discount: Sale	price:
	it regularly sells for	16. A pair of moon boo	•
\$325 was discount	ed by 10% off.	sells for \$86 was discou	nted by 35% off.
Discount:	Sale price:	Discount: Sale	price:

17)	7) What are the similarities and differences between markup and discount?		