

				9	Sale	orices							
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		% o											
	es wants				iginall	y price	ed at 9	50. I	How	muc	ch wil	I cha	rles pay
he bu	ys it dur	ing the	sale?										
sa													
391	20	% o	ff										
What	is the sa			case o	f soda	a origi	nally p	riced	at \$	12?			
Sally	oought a	1 \$ 40	dress	marke	d "Sav	/e 25%	" fron	n a de	part	men	t stoi	re. Ho	ow muc
	pought a			marke	d "Sav	/e 25%	" from	n a de	part	men	t stoi	re. Ho	ow muc
				marked	d "Sav	/e 25%	" from	n a de	part	men	t stoi	re. Ho	ow muc
				marke	d "Sav	/e 25%	o" from	n a de	part	men	t stol	re. Ho	ow muc
				marked	d "Sav	/e 25%	o" from	n a de	part	men	t stoi	re. Ho	ow muc



mathskills4kids

Name:	Class:	

Sale prices

1.	sale
	44% off
	Charles wants to buy a T-shirt originally priced at \$ 50. How much will charles pay if
	he buys it during the sale?
	find the discount
	44% is the discount of the original price
	to find this, divide 44% by 100 and then multiply by \$ 50
	= 44 ÷ 100 × 50
	= 0.44 × 50 = \$ 22
	find the sale price
	sale price = original price - discount = \$50 - \$22 = \$28
	therefore, Charles will pay \$ 28
2.	sale
	20% off
	What is the sale price of a case of soda originally priced at \$ 12?
	find the discount
	20% is the discount of the original price
	to find this, divide 20% by 100 and then multiply by \$ 12
	= 20 ÷ 100 x 12
	$= 0.20 \times 12 = 2.4
	find the sale price
	sale price = original price - discount = \$ 12 - \$ 2.4 = \$ 9.6
	therefore, the sale price is \$ 9.6
3.	Sally bought a \$ 40 dress marked "Save 25%" from a department store. How much
	did she pay for the dress?
	find the discount sale price = original price - discount
	Discount = 25% = \$ 40 - \$ 10 = \$ 30
	25 ÷ 100 = 0.25 therefore, Sally paid \$ 30 for her dress.
	$0.25 \times 40 = 10$
	find the sale price