

	Name:	. Class:	
	Sale prices		
1.	sale		
	44% off  Charles wants to buy a T-shirt originally priced at the buys it during the sale?	\$50. How much will charles p	ay if
2.	sale 20% off		
	What is the sale price of a case of soda originally p	priced at \$12?	
3.	Sally bought a \$40 dress marked "Save 25%" from did she pay for the dress?	n a department store. How mu	uch
١	sale50% off		
	James buys a jar of candy for his daughter in a car price of a jar of candy is \$5.00, how much does Ja		origina
j	sale20% off		
	What is the sale price of a 2021 Pagani Huayra Roa \$3,400, 000?	adster originally priced at	
5.	sale30% off		
	Jude buys a bicycle during the sale. If the original Jude pay?	price was \$500, now much d	oes





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.	Therefore, the sale price is \$9.6.
3.	Therefore, Sally paid \$30 for her dress.
4.	So, James paid \$2.5.
5.	So, the sale price is 2,720,000.
6.	So, Jude paid \$350.