Money Calculations

One book costs \$8.52. Calculate the cost of 6 such books.

Answer: ______ [2]



Maya wants to mail a parcel by first class. The cost is 37 cents for the first ounce and 23 cents for every ounce after that. Calculate the cost of mailing a parcel that weighs 16 ounces.

	Answer: \$		July:	1
€ BO	OKS – SPECIAL	OFFER	P	
Option 1 \$1.49 each	OR	<u>Op</u> 3 f	or \$4.35	İ
				7
John bought altogether?	3 books at \$1.4	9 cach. H	ow much	did he
,	Answer: \$			
	Answer: \$			







Free

Others - \$30 each

Seaside Airline allows its passengers to travel with 1 bag and a carry on at no extra cost. The second bag and all others are at an additional cost of \$30 each.

(a)	How much would a passenger with 3 bags and a carry on bag hav	vc
	to pay?	

Answer: \$ _____ [2]



9 books for \$138.78

A teacher bought 9 identical books for her students. The total cost was \$138.78.

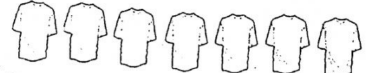
(a) Calculate the cost of one book.

An identical book is sold for \$21.50 in the bookstore.

(b) Calculate the amount of money the teacher saved each student.

BLIVEWORKSHEETS

Seven T-shirts cost \$28.



Calculate the cost of

(a) 1 T-Shirt

	Answer: \$	
		[2]
CT Chi-		(2

(b) 5 T-Shirts



Calculate the total cost of 9 chairs.



Tank's Taxi Service



1st mile\$5.50 Each additional mile\$2.25

Mr. Tank's Taxi Service charges \$5.50 for the first mile and \$2.25 for each additional mile. How much will he charge for a journey of 9 miles?

Ann has \$96. Brenda has \$130. How much money should Brenda give to Ann so that they both have the same amount of money?

Answer: \$ ______[3]



In a sale, the price of a bag is reduced by \$40 to \$115. What was the original price of the bag?

Answer \$: _____[2]

