

NAME:PERIOD: _	!
----------------	---

1.	On the back of this sheet, match the cost of total cost to purchase the item that day. Put	each item to the corresponding position in the tree. Find the these amounts in the spaces provided.	
2.	2. Next, find the total cost of all the items. Put this amount in the space provided.		
3.	Now, find the total cost with a 7.25% sales t	ax added to the order. Put this amount in the space provided.	
4.	. Now, find the total cost of each item with the 7.25% sales tax:		
	1. partridge in a pear tree:	7. swans-a-swimming:	
	2. turtle doves:	8. maids-a-milking:	
	3. French hens:	9. ladies waiting:	
	4. turtle doves:	10. lords-a-leaping:	
	5. golden rings:	11. pipers piping:	
	6. geese-a-laying:	12. drummers drumming:	
5.	Add these amounts and see if it matches the you think this occurred?	number you got for #3. If is does not exactly match, why do	

- 6. Find the total cost of all items according to the song (repeating the gifts each day):
 - a. without tax:

b. with tax