

12 Days of Christmas – price list

Name _____ Date _____



On the twelfth day of Christmas,
my true love sent to me
Twelve drummers drumming,
Eleven pipers piping,
Ten lords a-leaping,
Nine ladies dancing,
Eight maids a-milking,
Seven swans a-swimming,
Six geese a-laying,
Five golden rings,
Four calling birds,
Three French hens,
Two turtle doves,
And a partridge in a pear tree!

Price List

GIFT	Price EACH
Partridge	£40
Turtle dove	£25
French hen	£20
Calling bird	£27
Golden ring	£100
Goose	£18
Swan	£32
Maid	£57
Lady	£60
Lord	£60
Piper	£82
Drummer	£86

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QUESTION	ANSWER (show your working out)
How much would it cost you to buy a turtle dove and a French hen?	
How much would it cost for a drummer and a piper?	
How much would you have to pay for 2 swans and 1 calling bird?	
If you bought 3 golden rings, how much would it cost?	
How much would it cost for 5 ladies dancing?	
If you bought all of the maids-a-milking how much would it cost you?	
If you bought all of the French hens, how much it cost you?	
How much would it be for all of the geese-a-laying and the partridge in a pear tree?	
If you bought all of the lords-a-leaping how much would it be?	
How much for all of the French hens and all of the turtle doves?	
How much would it cost to buy all of the calling birds?	
How much would it cost you to buy of each of the gifts?	

12 Days of Christmas **Answers**

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QUESTION	ANSWER (show your working out)
How much would it cost you to buy a turtle dove and a French hen?	$25 + 20 = \text{£}45$
How much would it cost for a drummer and a piper?	$86 + 82 = \text{£}164$
How much would you have to pay for 2 swans and 1 calling bird?	$(2 \times 32) + 27 = \text{£}91$
If you bought 3 golden rings, how much would it cost?	$3 \times 100 = \text{£}300$
How much would it cost for 5 ladies dancing?	$5 \times 60 = \text{£}300$
If you bought all of the maids-a-milking how much would it cost you?	$8 \times 57 = \text{£}456$
If you bought all of the French hens, how much it cost you?	$3 \times \text{£}20 = \text{£}60$
How much would it be for all of the geese-a-laying and the partridge in a pear tree?	$(6 \times 18) + 40 = \text{£}148$
If you bought all of the lords-a-leaping how much would it be?	$10 \times 60 = \text{£}600$
How much for all of the French hens and all of the turtle doves?	$(3 \times 20) + (2 \times 25) = \text{£}110$
How much would it cost to buy all of the calling birds?	$4 \times 27 = \text{£}108$
How much would it cost you to buy one of each of the gifts?	$40 + 25 + 20 + 27 + 100 + 18 + 32 + 57 + 60 + 60 + 82 + 86 = \text{£}607$