

## Daily Review Examples Applying Math

Wow! Your true-love sure is generous! Look at all the cool stuff he/she gave you! Now that you have all this stuff, it's time to do some math! Use the chart to solve the problems each day. Be sure to show your work!

| Day | Present |
| :--- | :--- |
| First | A Partridge in a Pear Tree |
| Second | 2 Turtle Doves |
| Third | 3 French Hens |
| Fourth | 4 Calling Birds |
| Fifth | 5 Golden Rings |
| Sixth | 6 Geese a-Laying |
| Seventh | 7 Swans a-Swimming |
| Eighth | 8 Maids a-Milking |
| Ninth | 9 Ladies Dancing |
| Tenth | 10 Lords a-Leaping |
| Eleventh | 11 Pipers Piping |
| Twelfth | 12 Drummers Drumming |

You received a partridge in a pear tree. If there are 4 pears on each branch and there are 6 branches, how many pears in all?

You have 2 turtle doves. If you buy them each a new cage and the cages costs $\$ 9$ each. How much will their cages cost you?


Your new hens need a coop. You need 12 boards to make their new coop. When you go to the lumber yard, you see that the boards cost $\$ 4$ each. How much will 12 boards be?


Your true love gave you 4 calling birds. How many wings is that in all?

## TUESDAY

You decide to share each of your golden rings with 5 of your friends. If we took a picture of all the friends together showing their new ring on their hand, how many fingers would be in the picture?

Six laying geese...l sure hope you like eggs!!! Each goose laid 1 egg every day for a week. How many eggs do you have at the end of the week?

Each swan needs at least 11 gallons of water. How many gallons of water do the swans need to swim in?

Each milking maid comes with her own cow. The cows each eat 4 pounds of feed per day. How many pounds of food do all the cows eat in a day?



## Woodruff



## WEDNESDAY

The ladies dancing all need new ballet shoes! ...a pair for each. How many shoes will there be in all?


Your drummers would each like to play you their own song. Each song is about 7 minutes long. How many minutes will you be listening to drummers drumming?

## THURSDAY



