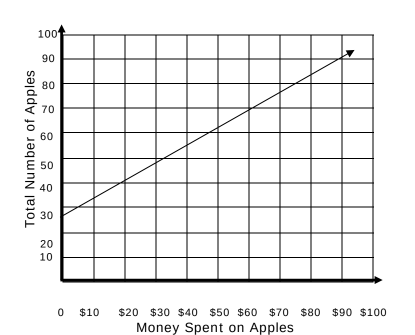
## Using Graphs of Equations - Guided Lesson

**Complete the following problems:** 

1) This graph shows the total number of apples that Emma has in her basket as related to the amount of money that she spent on apples.

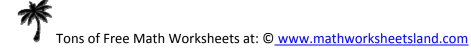




## How much money does Emma need to spend on apples in order to have a total of 70 apples in her basket?

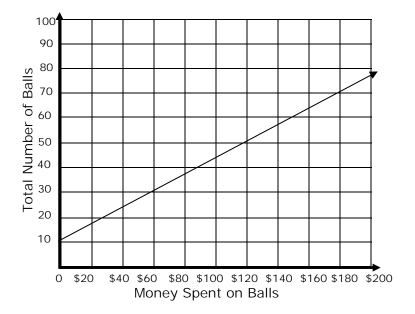
## 2) Graph this function:

X	f(x)
2	-4
4	-6
6	-8
8	-10



Name \_\_\_\_\_

3) The total number of balls that Scott has in his bag is related to the amount of money that he spends on balls. This graph shows the relationship:



How much money does Scott need to spend on balls in order to have a total of 50 balls in his bag?

