

Name: Holloman, Julianne Parikh Date: _____

Systèmes et Réseaux de Transport de Produits

Date: _____ Period: _____

- (a) Suppose you sell 1000000 units. Tracy estimates 70% unit sales above price/100. What happens if 1% more than expected units sell at 100?

- (b) There are 10 animals in the farm. There are children and cows are pigs. There are 10 legs in all. How many of each animal are there?

- (c) A supermarket sells 100 products. There are pigs and cows are ducks. altogether there are 100 legs. How many of each animal are there?

- (d) A class of 100 students receives a delivery. They need 17 notebooks, markers and pens. Please, find the number of pens and the number of books they need which are books/10 students and each book has 100 pages.