Advanced Algebra 3/4 Systems of Equations Practice Name:\_\_\_\_\_\_\_\_\_\_\_

Word Problems: Make sure to define your variables AND answer the question in words.

1. At an after season sale on winter clothes, I found a bunch of really cute hats & scarves. I decided to buy two hats and two scarves for myself to have for next year. I spent $60. When I told my friends about the sale, they asked me to go back & get something for them. I ended up spending $44 on one hat and two more scarves. What was the price of a single hat & a single scarf?

Let h =  
 Let s =

1. A youth group & their leaders visited Mammoth Cave. Two adults & 5 students in one van paid $77 for the Grand Avenue Tour of the cave. Two adults & 7 students in another van paid $95 for the same tour. Find the adult price & the student price of the tour.

Let  
Let

1. Friends from the math department often pick up lunch for each other. When it was Mr. Linnenbringer’s turn to make the food run, he bought 5 sandwiches and 3 bags of chips. He spent $29.50. When Mr. Willms went, he got 4 sandwiches and 4 bags of chips for $26. How much does a sandwich cost? How about a bag of chips?

Let  
Let

1. A website allows users to download individual songs or an entire album. All individual songs cost the same to download, and all albums cost the same to download. Ryan pays $14.94 to download 5 individual songs and 1 album. Seth pays $22.95 to download 3 individual songs and 2 albums. How much does the website charge to download a song? How about an entire album?

Let  
Let

Key: 1.) hat: $16, scarf: $14 2.) adults: $16, students: $9 3.) sandwiches: $5, chips: $1.50 4.) album: $9.99, song : $0.99

Pure equations: Use elimination or substitution to solve for x AND y. Use scratch paper if necessary.

**C Level**:

Solve each system of equations. Check your solution:

1. 2. 3.

4. 5. 6.

**A/B Level:**

Solve each system of equations. Check your solution:

7. 8. 9.

Challenge: Use a graphing calculator or desmos if you get stuck.

10. During the Great Water Balloon Contest (held at the Cleveland football field), Phaedrus placed his catapult on the 10 yard line. His water balloon followed the equation , where x = distance along the ground in yards and y = height in the air in yards.

At exactly the same time, Mallach launched his water balloon which followed the equation .

Did Mallach and Phaedrus’s water balloons collide in flight? Use systems of equations to answer the question and explain specifically what the solution to the system of equations tells you about this situation.