**Solving Systems of Equations Using Inverse Matrices Practice**

Directions: Write each system as a matrix equation AX = B and solve using inverse Matrices. **Show steps**. You can use a Calculator for problems 5 & 6 to find inverses and multiply. **(Remember: prior to writing the matrix equation align like variables on left side, constants on the right.)**



**This is not one of our standards….but if you get bored, teach yourself how to solve by Gauss-Jordan elimination**

**Page 369 Example 5**. **(From 2nd Period’s Pre-Calc Book)**

