Mathematician\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Heba has two different jobs – she works at Hype and makes $9.75 an hour and also babysits for triplet boys and makes $6 an hour. Heba wants to save money to buy her prom dress in 2 weeks which will cost her more than $300. She has no money saved because she spent it all when she went with Ali to the Mrs. Talley concert (which was da bomb). Hype will only give her up to 12 hours of work per week. Because of school and her vast social life, she can only work up to 12 hours total per week at both of her jobs.

Give five viable solutions for this situation.



**Thinking Space**

**Organized Solutions**

**Equation Space**

**Graphing Space**  
  
