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Question 2:

* The strategy for this problem is:
  + We try to win as many as possible with our given number of Rock , Paper and Scissor rounds.
  + Then we try to draw as many as possible with leftover Rocks (if ), Papers (if or Scissors (if .
  + Then we have to lose but we lose in minimum number of rounds.
* Firstly, we allocate Papers to the opponent’s event of throwing Rock as many as possible, and we do similarly with Rocks and Scissors.
  + After this step, we guaranty that we win the game as many as possible with our given number of Rock, Paper, Scissor rounds.
* Secondly, we allocate the leftover Rocks (if possible) to the opponent’s event of throwing Rock as many as possible, and we do similarly with Papers or Scissors.
  + After this step, we guaranty that we draw the game as many as possible with our leftover of Rocks, Papers or Scissors.
* Eventually, we gain the maximum number of points.