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SOLUTION OF LINEAR PROGRAMMING PROBLEMS

 $X + 4y \le 20 \ 2x + 3y \le 30 \ X \ge 0 \ Y \ge 0 \ 1$. Graph The Feasible Region. Start With The Line X + 4y = 20. Find The Intercepts By Letting X = 0 And Y = 0: (0,5) And (20,0). Test The Origin: (0) + 4(0) ≤ 20 . This Is True, So We Keep The Half-plane Containing The Origin. Graph The Line 2x + 3y = 30. Find The Intercepts (0,10) And (15,0). ... 4th, 2024

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