

**Time:** 5 minutes**Outcome:** Use a budget constraint and preferences to identify the best affordable bundle.**Difficulty:** ●●○ Intermediate

Consumer Choice

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THE CORE IDEA

A budget constraint shows every bundle a consumer can afford at given income and prices. Its intercepts are income divided by each good's price, and its slope is the negative relative price. Preferences rank feasible bundles; the optimum is the highest attainable indifference curve, usually where MRS equals the price ratio.

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HOW TO RECOGNIZE IT

- Bundles inside or on the budget line are feasible; bundles outside it are infeasible.
- An income change shifts the line in parallel when prices are fixed.
- A change in one price pivots the line around the unchanged intercept.
- At an interior optimum, marginal utility per dollar is equal across goods.

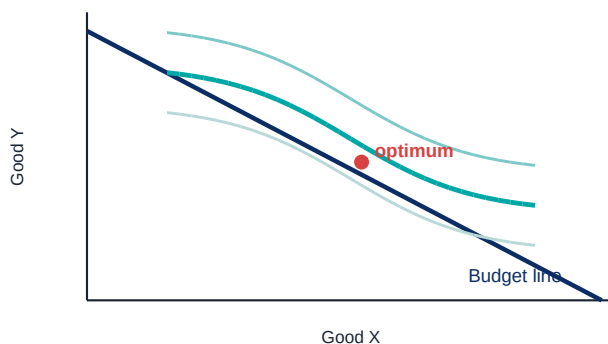
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WATCH OUT

Spending the whole budget is not enough to prove optimality. The chosen bundle must also provide the highest attainable preference ranking.

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WORKED EXAMPLE: BUDGET LINE AND OPTIMUM



Income is \$40, X costs \$4, and Y costs \$8. The intercepts are 10 units of X and 5 of Y, and the slope is $-P_x/P_y = -1/2$. A bundle with 6 X and 2 Y costs exactly \$40. Among affordable bundles, choose the one on the highest attainable indifference curve.

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CHECK YOURSELF

If only the price of Y falls, does the budget line shift in parallel or pivot?

**READY?**

Return to the game and master this concept.