## Quiz 1

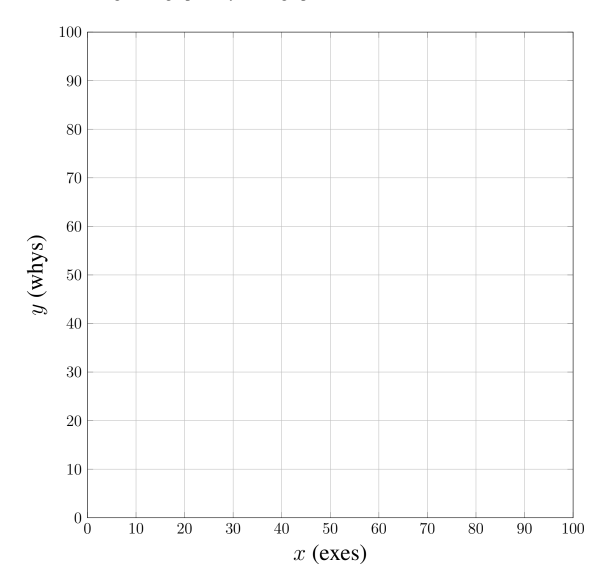
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Attila only consumes two goods, exes and whys. Let x denote the amount of exes and let y denote the amount of whys that Attila consumes. The corresponding unit prices are  $p_x$  and  $p_y$ , and Attila has 90 monetary units to spend.

• Write a mathematical equation that represents Attila's budget line.

From now on, assume that  $p_x = 3$  and  $p_y = 1$ .

- How much is the opportunity cost of exes? Remember that it is measured in whys per exes.
- Represent Attila's budget line graphically in the graph below.



- How much is the slope of Attila's budget line?
- Assume that Attila's income decreases to 60 and (!) the unit price of *exes* decreases to 2, while the unit price of *whys* remains unchanged. Represent Attila's new budget line in the graph above.