Quiz 3

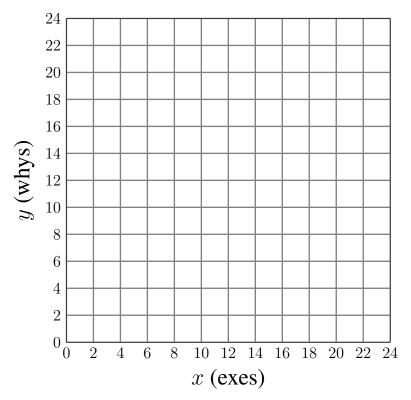
Your name and student ID number	 			
← Name of the student on your left				
		Name o	of the student o	n your right \Rightarrow

Zsuzsanna likes both *exes* and *whys*. She consumes nothing else. Zsuzsanna prefers more to less from both goods, and she firmly believes that consuming four *exes* is equivalent to consuming three *whys*.

• Mark the correct answer!

For Zsuzsanna, exes and whys are

- \square perfect substitutes.
- \square substitutable without being perfect substitutes.
- \square perfect complements.
- □ "goods" as long as she consumes two *exes* for each three *whys*, and "bads" otherwise.
- In the graph below, draw an indifference curve—representing Zsuzsanna's preferences—through the bundle that has 8 *exes* and 6 *whys*.



• Mark the correct answer!

If x denotes the amount of exes and y the amount of whys that Zsuzsanna consumes, then Zsuzsanna's preferences can be represented by the following utility function:

- $\square \ u(x,y) = \min\{4x, 3y\}.$
- $\square \ u(x,y) = \min\{3x, 4y\}.$
- $\square \ u(x,y) = 4x + 3y.$
- $\square \ u(x,y) = 3x + 4y.$
- Use the utility function that you have chosen above to answer the following questions:
 - How much is Zsuzsanna's marginal utility with respect to exes?
 - How much is Zsuzsanna's marginal utility with respect to whys?
 - How much is Zsuzsanna's marginal rate of substitution between exes and whys?