

Econ 101 | Demo B2

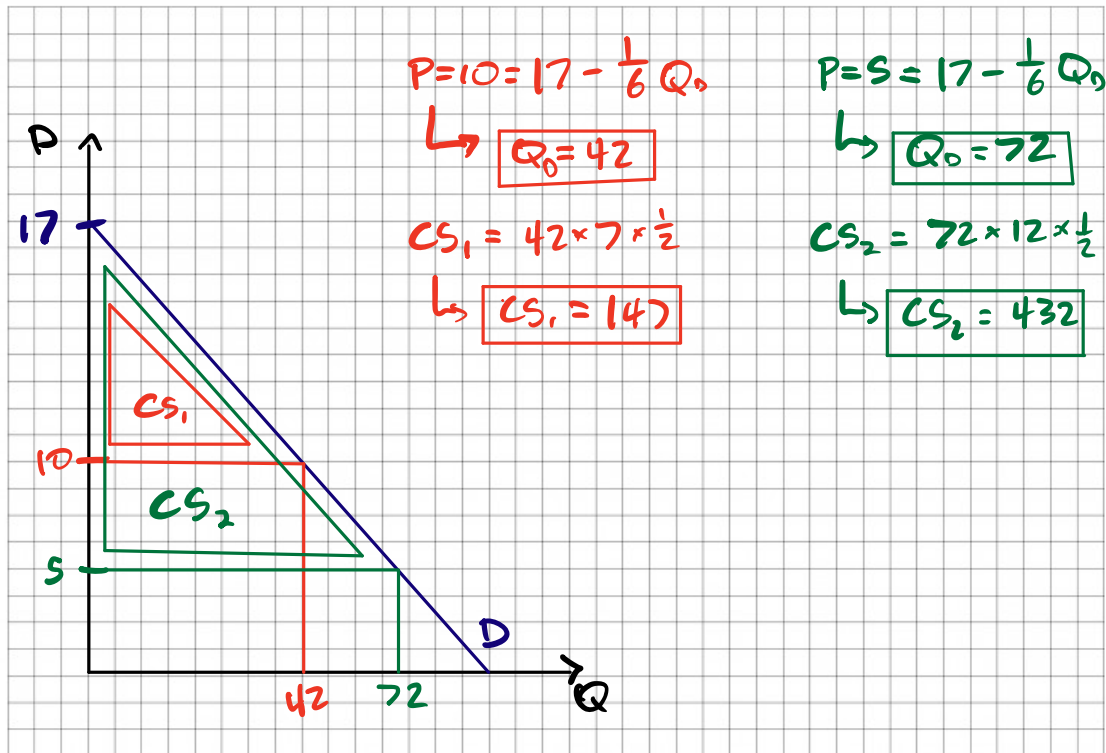
Demos are similar to MiniExams, often taken directly from past semesters. The goal is to both test your knowledge and provide a venue for practice. Work through the problems and check your work against mine. Send me questions at tweidman@richmond.edu. Practice answering clearly and completely. Show your work so someone else can understand your thought process. You are encouraged to work in small groups. Find a study room, grab some classmakes, and work together on a whiteboard.

Question 1

Wizards and witches enjoy pumpkin pasties for both the nostalgic taste and it's satiating qualities. These preferences for the good can be represented by the following demand curve:

$$P_d = 17 - \frac{1}{6}Q_d$$

Use a graph to plot this demand curve, including the quantity demanded at both 5 galleons and 10 galleons. Then find and label the consumer surplus at these prices.



CS at 5 galleons: 432

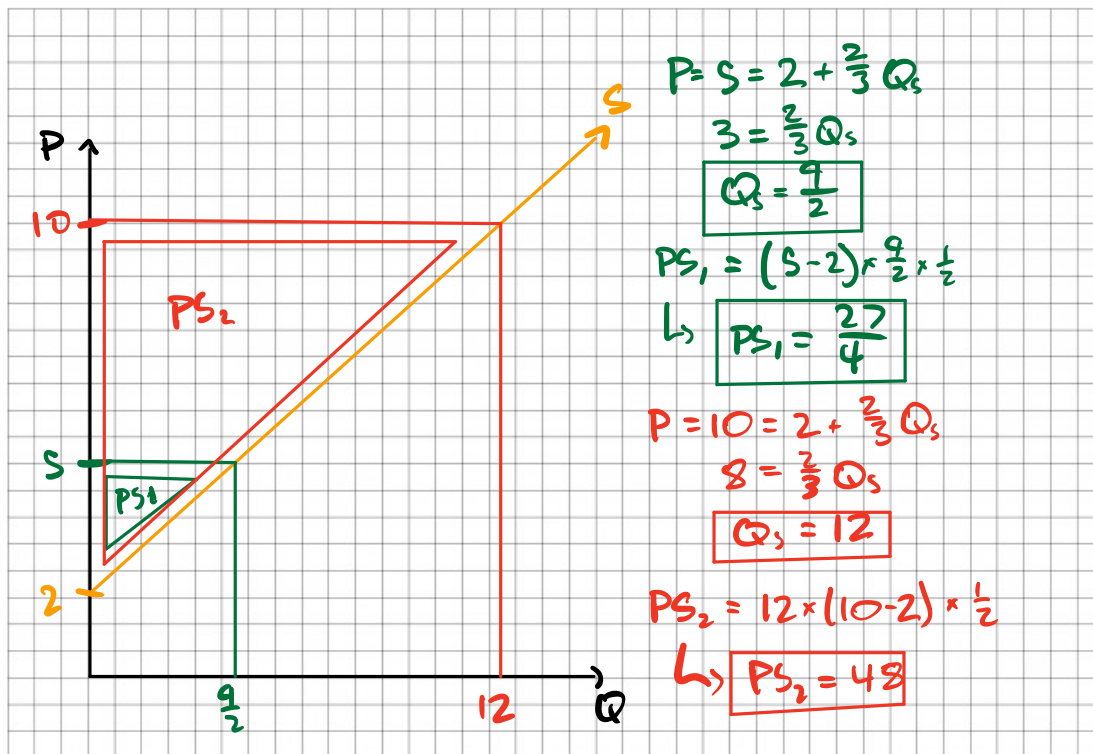
CS at 10 galleons: 147

Question 2

Pumpkin pasties are easy to make and don't require much skill or equipment to make. Because of this pumpkin pasties are widely available. The supply curve for pumpkin pasties can be represented by the following equation:

$$P = 2 + \frac{2}{3}Q$$

Use a graph to plot this supply curve, and find and label the producer surplus at both 5 galleons and 10 galleons.

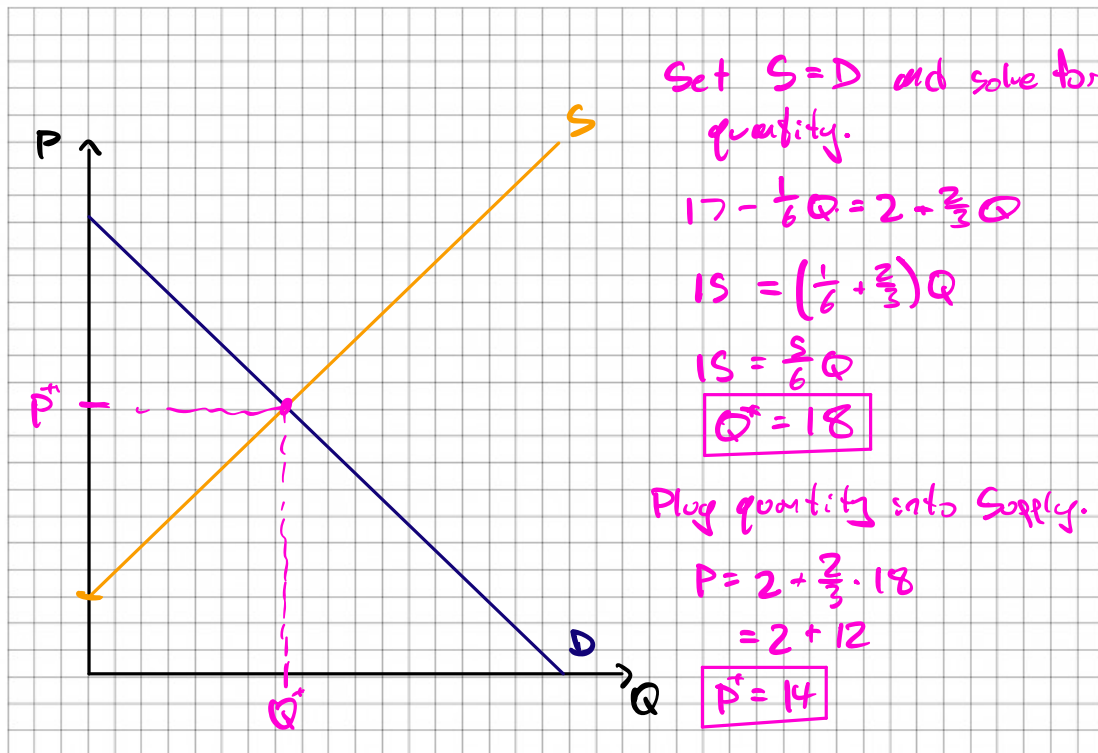


PS at 5 galleons: $\frac{27}{4}$

PS at 10 galleons: 48

Question 3

What is the market equilibrium price, quantity of pumpkin pasties ~~and total surplus?~~ Use a graph and algebra to analyze this market.



P*: 14

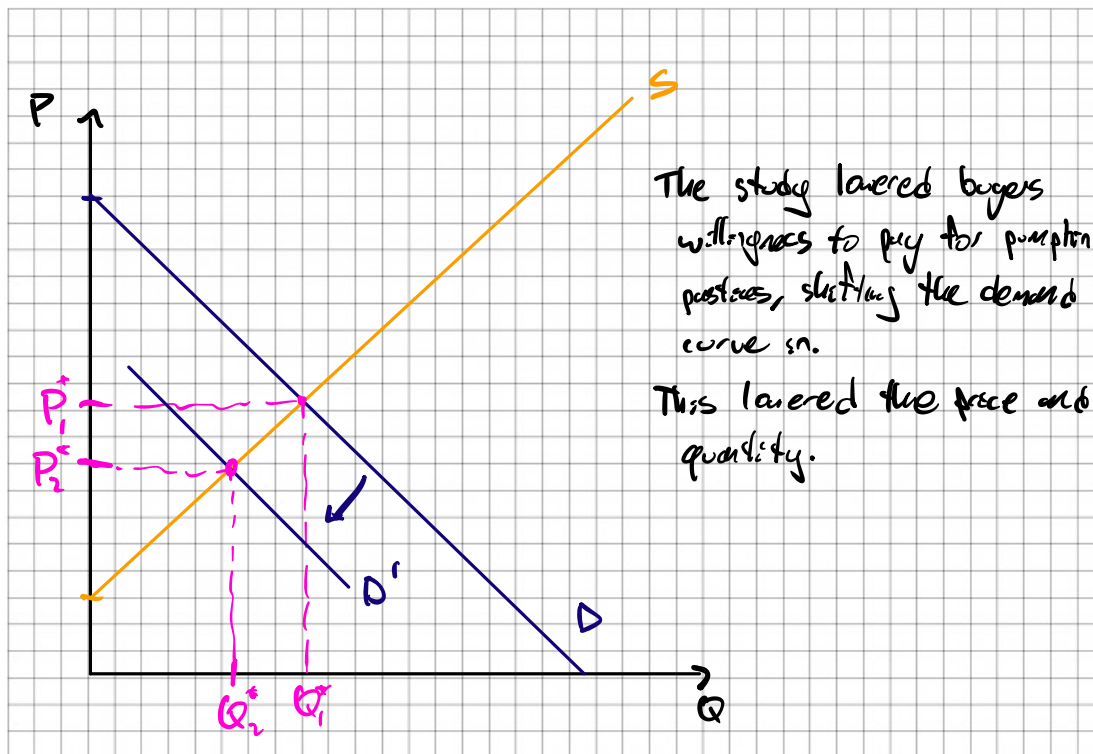
Q*: 18

~~and total surplus?~~

Question 4

After years of careful epidemiological analysis, a subcommittee of the Ministry tasked with improving the health and wellbeing of the wizarding community published a story in the Daily Profit establishing a link between the consumption of pumpkin pasties and accidental magical spell casting by wizards and witches in public areas. These unintended mishaps were understandably embarrassing for those involved. Use a graph to discuss the effect this study and its publishing had on the pumpkin pastie market.

*Note: assume there are no externalities, which we'll cover next week; pumpkin pasties are a private good; the market is competitive.



Demand: UP, CONSTANT, DOWN
Supply: UP, CONSTANT, DOWN
Prices: UP, CONSTANT, DOWN
Quantity: UP, CONSTANT, DOWN