rubiktest-projectname

Release 0.1.0

rubiktest-authorname

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Smá meira testing test. Hér verður flott síða. lj lkjlkjlkj. asdf adsfasdf.

Since Pythagoras, we know that $a^2 + b^2 = c^2$.

$$e^{i\pi} + 1 = 0 \tag{1}$$

Euler's identity, equation (1), was elected one of the most beautiful mathematical formulas.

$$\underline{x} = [x_1, ..., x_n]^T$$

Setjum $b_y = -6b_x$ inn og fáum:

$$9 = \sqrt{b_x^2 + b_y^2}$$

$$9 = \sqrt{b_x^2 + b_y^2}$$

$$= \sqrt{b_x^2 + (-6b_x)^2}$$

$$= \sqrt{b_x^2 + 36b_x^2}$$

$$= \sqrt{37b_x^2}$$

$$= b_x \sqrt{37}$$

$$b_x = \frac{9}{\sqrt{37}} \approx 1.480$$

$$b_y = -6b_x = \frac{-54}{\sqrt{37}} \approx -8.878$$

Vigur sem er samsíða $\overline{a} = (-1, 6)$ og hefur lengdina 9 er því

$$\bar{b} = \begin{pmatrix} \frac{9}{\sqrt{37}} \\ \frac{-54}{\sqrt{37}} \end{pmatrix}$$

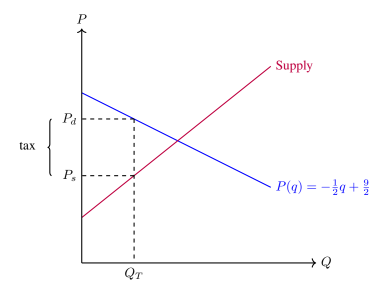
Dæmi og lausn

Hér er dæmi og lausn

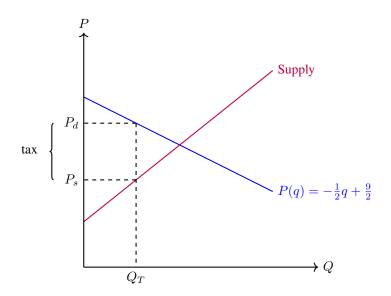
Annað dæmi og lausn sem er hægt að opna og loka

Hér er annað dæmi og lausn

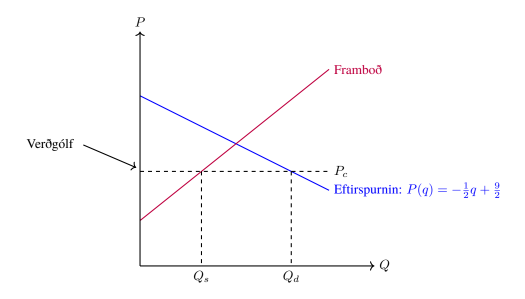
Dæmi og lausn



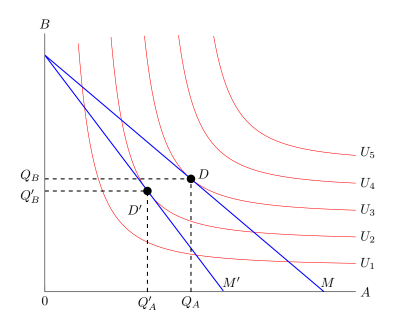
test.tex



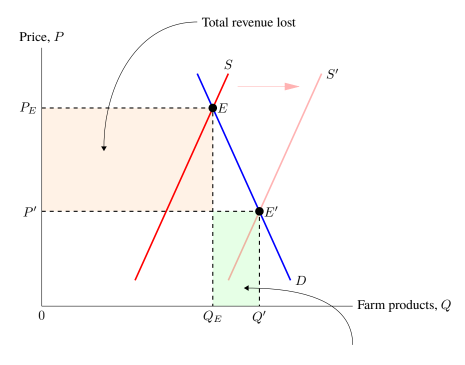
Verðgólf inn í RST



test2.tex



test3.tex



Total revenue gained

 $test_table.tex$

test_table2.tex

level	dof	error
1	$6.55 \cdot 10^{8}$	0.25
2	16	$6.25 \cdot 10^{-2}$
3	64	$1.56 \cdot 10^{-2}$
4	256	$3.91 \cdot 10^{-3}$
5	1,024	$9.77 \cdot 10^{-4}$
6	4,096	$2.44 \cdot 10^{-4}$
7	16,384	$6.10 \cdot 10^{-5}$
8	$65,\!536$	$1.53 \cdot 10^{-5}$
9	$2.62 \cdot 10^{5}$	$3.81 \cdot 10^{-6}$
10	$1.05\cdot 10^6$	$9.54\cdot 10^{-7}$

Euler's identity, equation (1), was elected one of the most

Header 1	Header 2
1	one
1,5	test
2	two

CHAPTER

ONE

INDICES AND TABLES

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