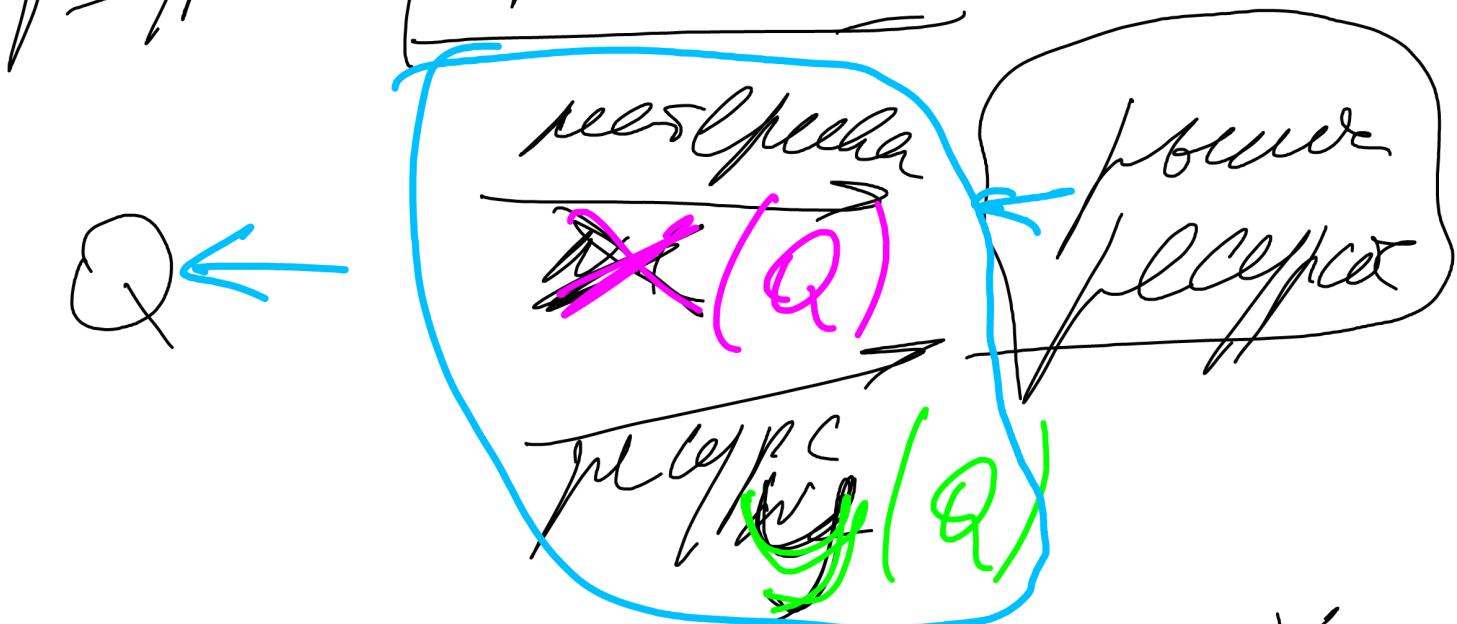


Through - fog cost



Yeees S I was X

5\$

I was Y

2 \$

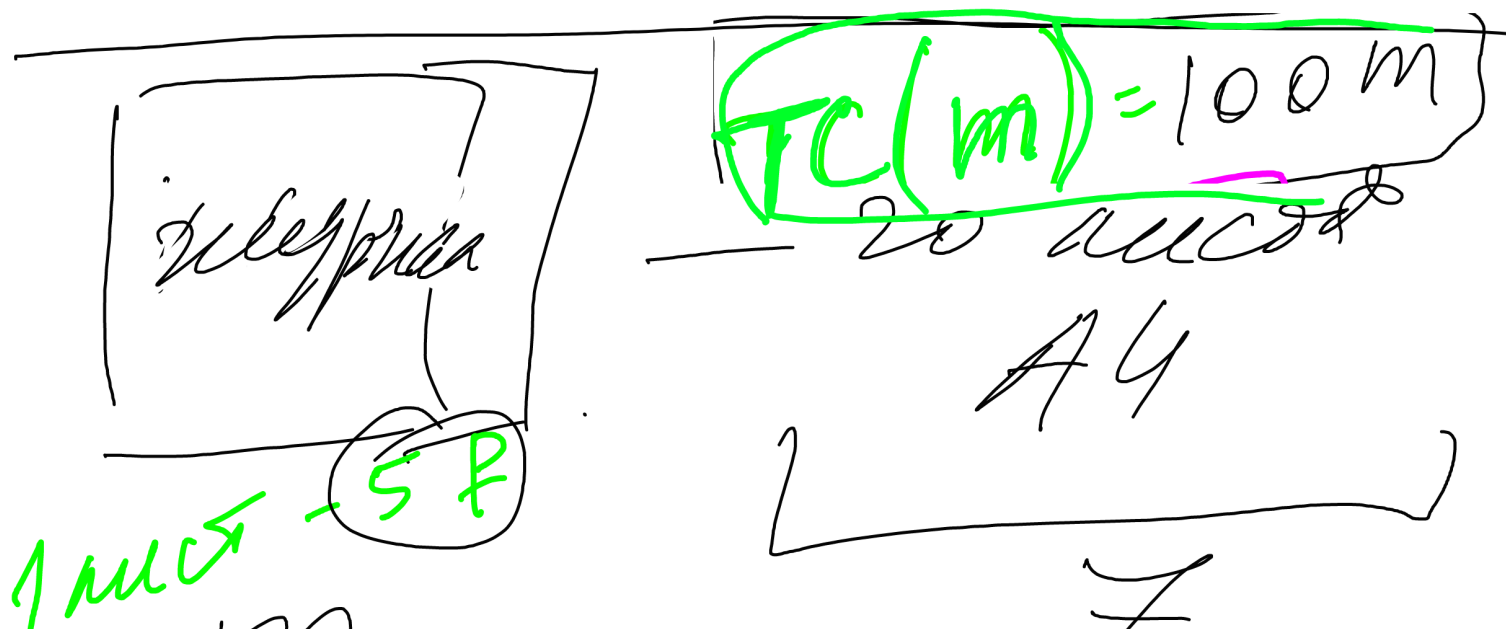
$$TC(Q) = \cancel{S} X(Q) + 2 Y(Q)$$

чтобы
быть

SYN
быть

Q well,

когда-то
же время



$$m(z) = \frac{z}{20}$$

$$\frac{m}{20} = \frac{z}{1}$$

$$\frac{m}{z} = \frac{2}{20} = \frac{1}{20}$$

$$z = 20 \text{ m}$$
$$TCA = \frac{5z}{20} \text{ m}$$

no micro b
1/6 inch
magnet

$$P_Z = 5 \text{ f} \\ P_L = 10 \text{ f}$$

$$TC(m) = \frac{101\frac{2}{3}m}{m}$$

$$m(L) > m(Z)$$

$$\begin{array}{l} 20 \cdot 5 = 100 \text{ f} \\ \frac{1}{6} \cdot 10 = 5\frac{1}{3} \text{ f} \\ 101\frac{2}{3} \text{ f} \end{array}$$

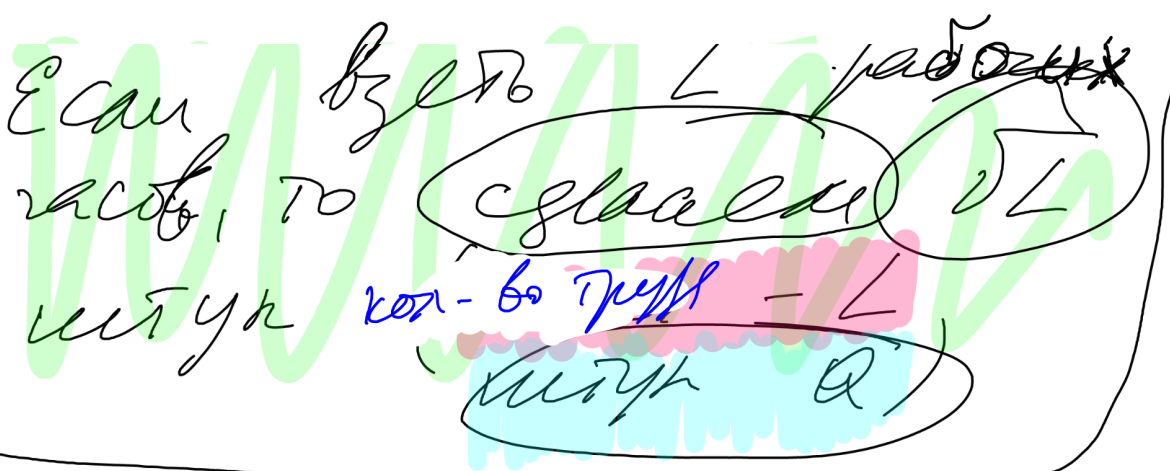
$$m = \begin{cases} \frac{Z}{20}; \text{ con } \frac{Z}{20} < 6L \\ 6L \quad \quad \quad \frac{Z}{20} \geq 6L \end{cases}$$

$$Z = 20m$$

if $\frac{Z}{20} < 6L$ then $TC = 5f + 10 \cdot L$

$m = \frac{Z}{20}$; else $m = 6L$ $TC = 5 \cdot 20m + 10 \cdot \frac{1}{6}m$

$$m = \min \left\{ \frac{Z}{20}; 6L \right\}$$



$$Q(L) = \sqrt{L}$$

$Q(L) = \sqrt{L}$

$$TC(Q) = wQ^2$$

зерната
 в роб зг 1g
 дрібн
 $L = Q^2$

$$TC = w \cdot L$$

Ch. б сплави "Glaeser"
 зг як індикатор, та

$$AP = \frac{Q}{L} = \frac{\delta L}{(\sqrt{L} \cdot \delta L)} = \frac{\delta L}{\sqrt{L} \cdot \delta L} = \frac{1}{\sqrt{L}}$$

100 cm $\rightarrow 1/100$ 5 cm $\rightarrow 1/5$

$1 \text{ cm} = 100^{-1} \text{ м} \quad 1 \text{ см} = \frac{1}{100} \text{ м}$

Установ

Glaesb

X

верх

труба

ваго:

$\bullet 5x^2$

глины

Детр

у
 $\bullet 3x$

сверд.

Прически
Кодексы

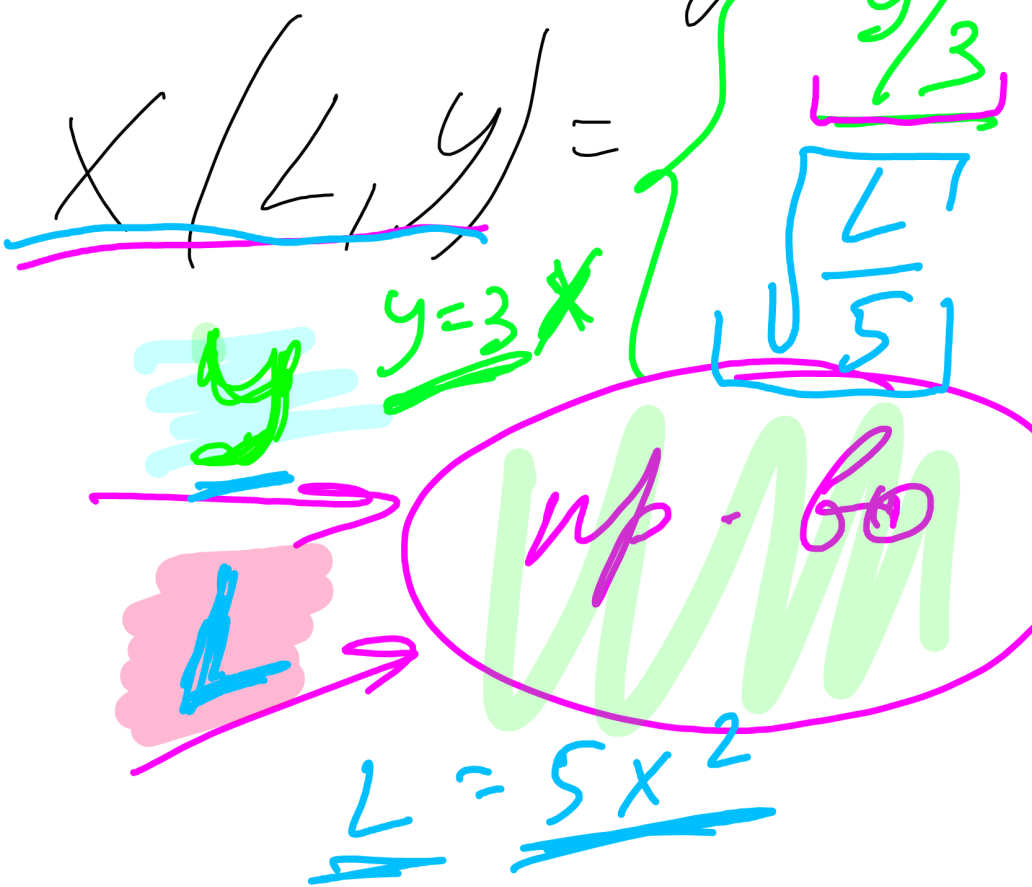
X - 825. 88 бз

L - 82. Детр

Y - король

$$\frac{y}{3} < \sqrt{45}$$

$$\frac{y}{3} \geq \sqrt{\frac{L}{5}}$$



Установка X из тобеји нүүрээ

Σx^2 эсвэлдэг - L
 $3x$ сэвжэд - y

Үнэ $1\text{кг} \cdot \text{төгрөг} 100\$$

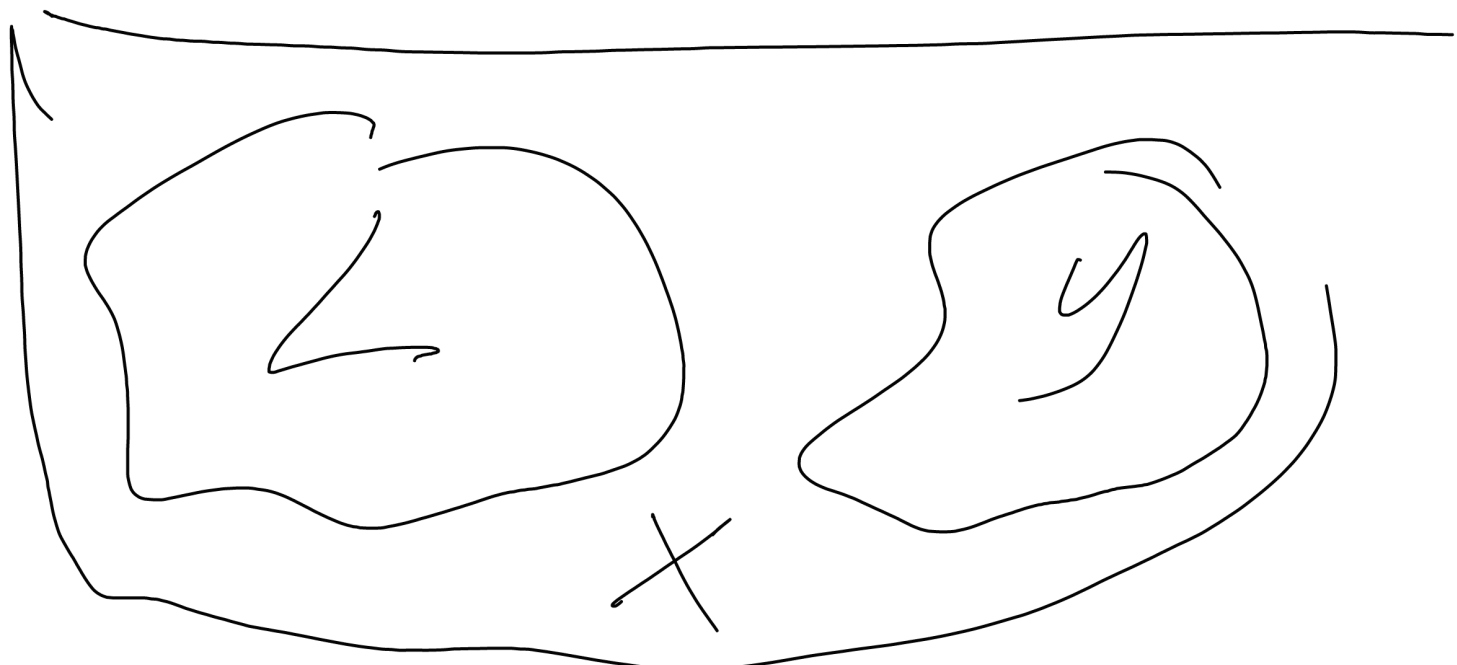
$1\text{г сэвжэд} 25\$$

$$TC = 100L + 25Y$$

$$L = 5x^2 \quad Y = 3X$$

$$TC(x) = 500x^2 + 75Y$$

$$\begin{array}{l} X \rightarrow L = 5x^2 \\ X \rightarrow Y = 3X \end{array}$$



$$5x^2 = 3X$$