

**Институт
промышленного
менеджмента,
экономики
и торговли**





A camera lens is shown against a dark background with concentric circles. The lens has a silver metal ring and a black plastic ring. The text "10-300mm" is at the top, "1:2.8" is on the right, "Lens Made In Japan" is on the left, and "ø 67mm ZOOM LENS" is at the bottom. A bright lens flare is visible in the center.

10-300mm

1:2.8

Lens Made In Japan

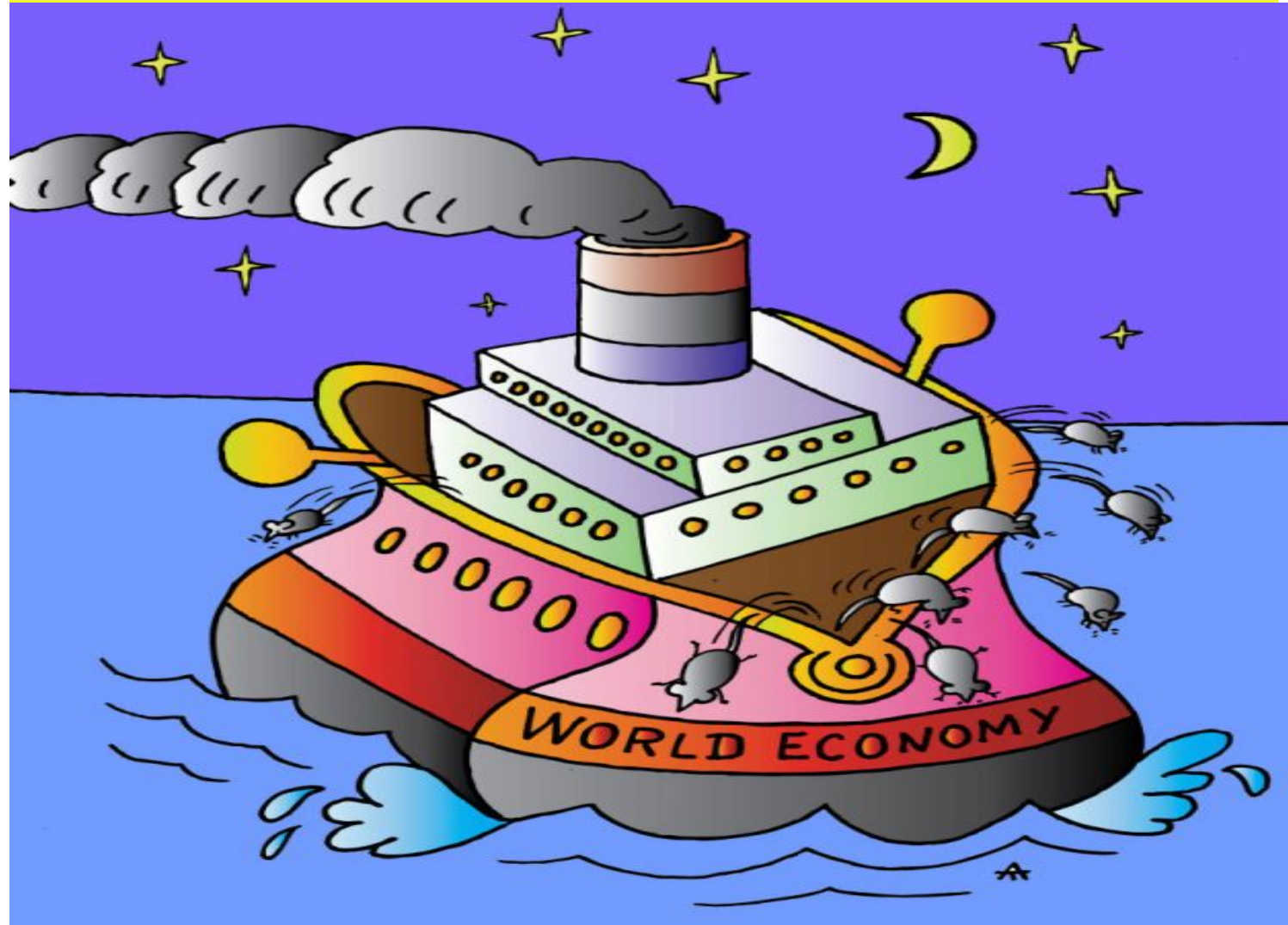
ø 67mm ZOOM LENS



**Анна
Анатольевна
Тимофеева**



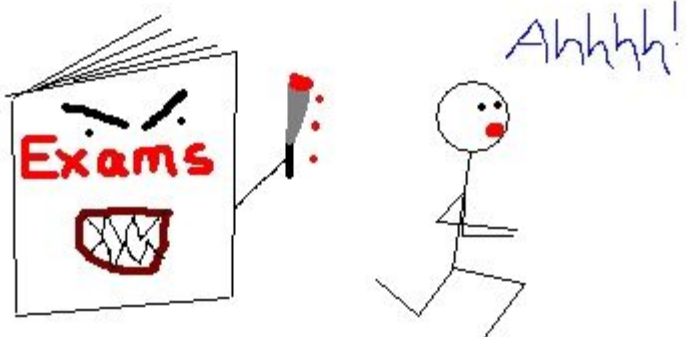
МЕЖДУНАРОДНЫЙ



16 ЛЕКЦИЙ

(СЕМИНАРЫ)

Exam



Лекции

Теория мировой экономики И МЕЖДУНАРОДНОГО БИЗНЕСА

БИЗНЕСА

$$\left[\frac{d\psi}{dx} \right] = \frac{\psi''}{f''} : \frac{\psi}{f} = \frac{1}{f''} \partial_x^2 \psi \quad H = \frac{1}{2} \frac{1}{f''} + \frac{1}{4} \ln M_s x^2$$

$$A = \frac{S\omega}{f'} \Rightarrow |\psi'| = \frac{(S\omega r_s) \sqrt{x}}{\sqrt{x-x^0}}$$

$$\left| \begin{array}{l} \partial_x \psi = \frac{\psi'}{\psi} \\ \rightarrow \infty \end{array} \right. - \left. \begin{array}{l} \psi' = 0 \\ \psi = 1 \end{array} \right.$$

$$|\psi(x)| = |\psi^0| e^{-\frac{S\omega}{f'}(x-x^0)}$$

$$\alpha = \sqrt{0 - \frac{S\omega}{f'}} \quad \text{and} \quad \alpha = \frac{S\omega}{f'} \sqrt{x-x^0}$$

$$\langle \psi^k | \psi^l \rangle = \int_{-\infty}^{\infty} \left(\partial_x^k \psi^k - \frac{S\omega}{f'} x^k \psi^k \right) \left(\partial_x^l \psi^l - \frac{S\omega}{f'} x^l \psi^l \right) dx = 0 \quad (\text{if } k \neq l)$$

$$\langle \psi^k | \psi^l \rangle = \int_{-\infty}^{\infty} \left(\partial_x^k \phi^k(x) \cdot \phi^l(x) \right) dx = \int_{-\infty}^{\infty} \cos \left[\frac{S}{2} (S\omega - V) x \right] dx = 0 \quad (\text{if } k \neq l)$$

$$\langle \psi^k | \psi^l \rangle = \langle \psi^k | \langle \psi^k | x \rangle \langle x | \psi^l \rangle \rangle$$

$$\Lambda(x) = \frac{1}{4} \ln M_s (x - x^0) \rightarrow \ln M_s = \frac{10 \pi \alpha^4}{f'^2} \Rightarrow M_s = \frac{S^2 \omega^2}{f'^2}$$

$$H \rightarrow H = -\frac{S\omega}{f'} \partial_x^2 \psi + \Lambda(x) : H \psi^k = \frac{S\omega}{f'} \frac{S\omega}{f'} \psi^k = R^k \psi^k$$

$$= -\frac{S\omega}{f'} \left(-\frac{S\omega}{f'} + \left(\frac{S\omega}{f'} (x - x^0) \right)^2 \right) \psi^k \quad \text{then} \quad \Lambda(x) = \frac{S\omega}{f'} \frac{S\omega}{f'} (x - x^0)$$

$$H \psi^k = -\frac{S\omega}{f'} \partial_x^2 \psi^k \quad \psi^k(x) = \frac{S\omega}{f'} \frac{S\omega}{f'} \psi^k(x) - \frac{S\omega}{f'} \frac{S\omega}{f'} (x - x^0) \psi^k(x)$$

$$E^{n2} = \frac{S\omega}{f'} \frac{S\omega}{f'} (S\omega - V) \quad n = 1, 2, \dots : H \psi^{n2}(x) = \frac{S\omega}{f'} \frac{S\omega}{f'} (S\omega - V)$$

$$H \psi^{n2}(x) = -\frac{S\omega}{f'} \partial_x^2 \psi^k(x) = \frac{S\omega}{f'} \left(\frac{S}{2} [S\omega - V] \right) \psi^{n2}(x)$$

$$\psi^{n2}(x) = \int_{-\infty}^{\infty} \cos \left[\frac{S}{2} (S\omega - V) x \right] dx : S\omega - V = \frac{n\pi}{2} : \psi^{n2}(x) = \int_{-\infty}^{\infty} \sin \left[\frac{n\pi}{2} x \right]$$

$$\Rightarrow \left(\frac{S}{2} (S\omega - V) \right) \frac{n\pi}{2} = \frac{n\pi}{2} (S\omega - V) : S\omega = \frac{n\pi}{2} \dots \Rightarrow \omega = \frac{n\pi}{2}$$

$$\left(\begin{array}{c} 0 \\ 0 \\ 0 \end{array} \right)$$

$$\begin{aligned} & \left\{ q x \frac{d^n}{dx^n}(x)(x-x_0)^n \right\}_{x=x_0} = x_0^n \\ & \quad \text{and } \lim_{x \rightarrow -\infty} \frac{d^n}{dx^n}(x)(x-x_0)^n = 0 \end{aligned}$$

$$\begin{aligned} & \text{Def: } R(x) = \frac{\sum_{i=1}^n w_i g_i(x)}{\sum_{i=1}^n w_i} \\ & = \frac{\sum_{i=1}^n w_i g_i(x) - \sum_{i=1}^n w_i g_i(x^*)}{\sum_{i=1}^n w_i} + \frac{\sum_{i=1}^n w_i g_i(x^*)}{\sum_{i=1}^n w_i} \\ & = \frac{\sum_{i=1}^n w_i g_i(x) - \sum_{i=1}^n w_i g_i(x^*)}{\sum_{i=1}^n w_i} + \frac{\sum_{i=1}^n w_i g_i(x^*)}{\sum_{i=1}^n w_i} \end{aligned}$$

$$N = \sqrt{S} \cdots : H_{\text{eff}}^{NN}(x) = \frac{S \pi^2}{R^2} \left(\frac{x}{\pi} \right)$$

$$x = \frac{s}{n} \left(\sum_{k=1}^n [s^{n-k} - 1] \right) \cdot g^{n-1}(x)$$

$$f(x) = \int_{-\pi}^{\pi} \sin \left[\int_{-\pi}^x f(t) dt \right] dx$$

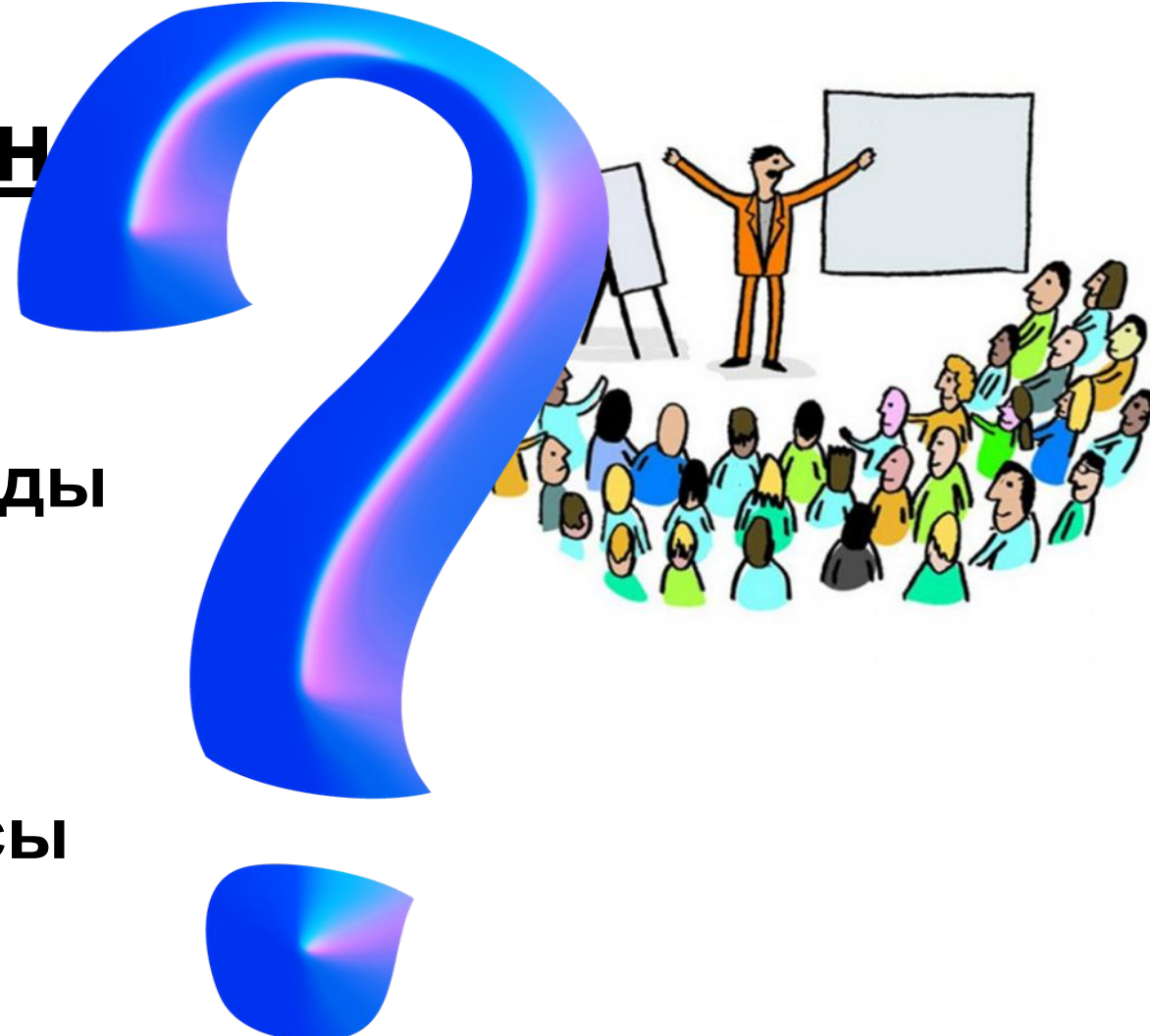
$$-\sqrt{5})^1 f = \sqrt{5} \dots \Rightarrow k^0 = -\frac{\sqrt{5}}{2} \quad \boxed{\begin{pmatrix} 0 & \sqrt{5} \\ \sqrt{5} & 0 \end{pmatrix}}$$

Семин ы

Доклады

Тесты

Опросы



Final mark

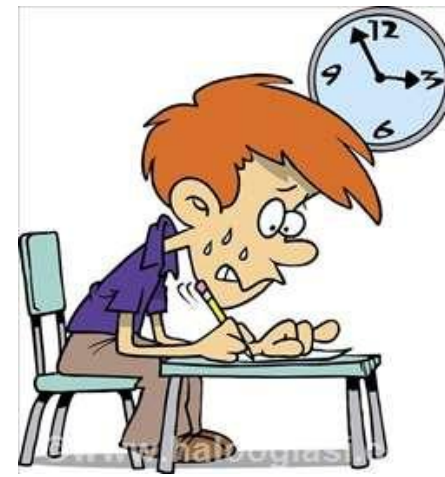
Экзаменационный

test	90 %	5
	80 %	4
	65 %	3
	< 65 %	bad









Задано | https://vk.com/annatimofeeva_spbpu



Поиск



Анна



Моя Страница

Новости

Сообщения

Друзья

Группы

Фотографии

Музыка

Видео

Игры



Анна Тимофеева

Профиль "Международный менеджмент"

Online

Город: Санкт-Петербург

Место работы: Санкт-Петербургский политехнический университет

Веб-сайт: <http://button.dekel.ru/>

Показать подробную информацию

304

друга

27

подписчиков

7

фотографий

13

отметок

21

видеозапись

https://vk.com/annatimofeeva_spbpu

Государство

Skydivers

Bunnies - know..

Умки

Знайки в найках

Укажите Ваши контакты

Подарки 15



инфо

и

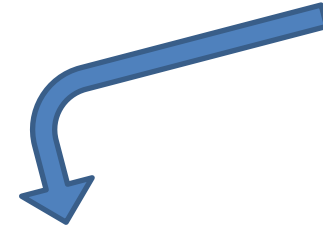
мофееву Анну Анатольевну на 1



Страница для вашей группы

Нужно присоединиться!

<https://vk.com/internationalbusinessteam>



+79217923817

Sources:

<https://www.cia.gov/index.html>

The Central Intelligence Agency (CIA) is an independent US government agency responsible for providing national security intelligence to senior US policymakers.

EMИCC - uniform interdepartmental statistical system
fedstat.ru

<http://www.weforum.org>

The World Economic Forum

The World Economic Forum publishes a comprehensive series of reports which examine in detail the broad range of global issues it seeks to address with stakeholders as part of its mission of improving the state of the world. Besides reports on its key events and standalone publications such as the Global Competitiveness Report, the Global Risks Report and the Global Gender Gap Report, the Forum produces landmark titles covering the environment, education, individual industries and technologies.

<http://wdi.worldbank.org/tables>

<http://www.imf.org/external/data.htm#data>

International monetary fund МВФ

[http:// www.gks.ru](http://www.gks.ru)

The federal agency of government statistics

