



**Student  
Services**  
We're here to help

# Opiskelijapalvelut

“Oh-pis-ke-lee-yah-pah-veh-loot”

(Student services)





# Hallintotoimisto

"hahl-leen-toh-toy-mis-toh"  
(Admin office)

A top-down view of a notepad with a light blue cover. The words "BUSINESS" and "ADMINISTRATION" are printed in large, bold, black, sans-serif capital letters across the top half of the page. In the center, the Finnish word "Yrityshallinto" is written in a white, sans-serif font. Below it, the phonetic transcription "'yuh-ree-tus-hahl-leen-toh'" and the English translation "(Business administration)" are also in white. The notepad is surrounded by various stationery items: a silver pen and a grey pencil are at the top left; a yellow highlighter and a white marker are at the bottom right; and a blue paperclip is at the bottom center. The background is a dark, textured surface.

# BUSINESS ADMINISTRATION

Yrityshallinto

"yuh-ree-tus-hahl-leen-toh"

(Business administration)

# konsierges toimisto

"kon-see-er-ges toy-mis-toh"

Concierge's office

# Poikien vessa

"poi-kee-en ves-sa"  
(Boys' toilet)



# Tyttöjen vessa

"teu-teu-yen ves-sa"  
(Girls toilet)



# Matematiikka

$3^0 = 1$   $k=0$

$\log_a 1 = 0$

$\log_c \left(\frac{a}{b}\right) = \log_c a - \log_c b$

$\sum_{k=1}^n k = \frac{1}{2}n(n+1)$   $k < 0$

$\sin 30^\circ = \frac{1}{2}$

$a^b a^c = a^{b+c}$

$(a-b-c)^2 = a^2 + b^2 + c^2 - 2ab + 2bc - 2ca$

$\pi \approx 3.14$

$\sqrt{2}$

$4^{-2} = \left(\frac{1}{4}\right)^2$

$y = \frac{k}{x}$   $k < 0$

$8^2 + 6^2 = c^2$   
 $64 + 36 = c^2$   
 $100 = c^2$   
 $\sqrt{100} = \sqrt{c^2}$   
 $\pm 10 = c$

$\cos\left(\frac{\pi}{6}\right) = \frac{\sqrt{3}}{2}$

$C = 2\pi r$

$V = lwh$

$y = kx^2$   $k > 0$

$A = Lw$

$(\frac{a}{b})^c = \frac{a^c}{b^c}$

$\sin^2 y + \cos^2 y = 1$

$(8^2)^3 = 8^{2 \times 3} = 8^6$   $c^2$

$\frac{x}{x+2} - \frac{8}{x+6} = \frac{16}{x^2 + 8x + 6}$

$y = \sin x$

$a^2 + b^2$

$(x+y)^n$

$\sqrt[3]{-8} = -\sqrt[3]{8} = -2$

$y = \frac{k}{x}$   $k < 0$

$y = ax^2 + bx + c$

$\frac{\sqrt{3}}{2}$

$x^2 - 3$

$y^k$

# Matematiikka

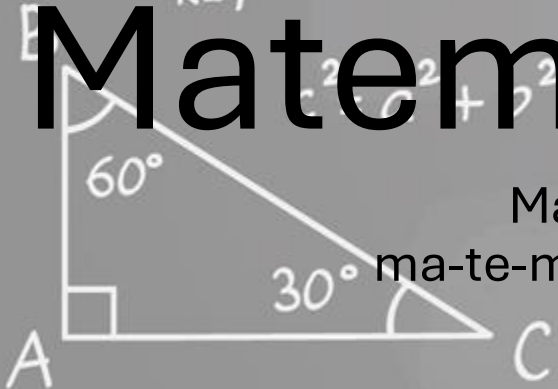
Math  
ma-te-ma-tiik-ka

$$3^0 = 1$$

$$\log_a 1 = 0$$

$$\log_c \left( \frac{a}{b} \right) = \log_c a - \log_c b$$

$$\sum_{k=1}^n k = \frac{1}{2} n(n+1)$$



$$(a-b-c)^2 = a^2 + b^2 + c^2 - 2ab + 2bc - 2ca$$

$$\sin 30^\circ = \frac{1}{2}$$

$$a^b a^c = a^{b+c}$$



$$(x+y)^n =$$

$$y = ax^2 + bx + c$$

$$a^2 + b^2$$

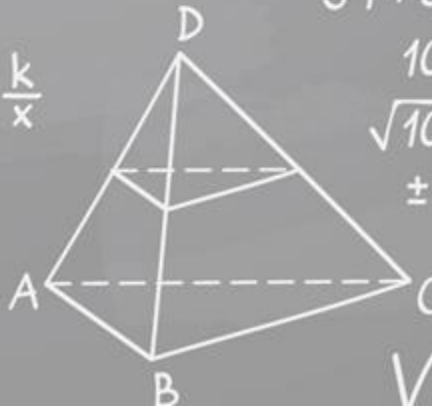
$$\sqrt[3]{-8} = -\sqrt[3]{8} = -2$$

$$\pi \approx 3.14$$

$$\sqrt{2}$$

$$4^{-2} = \left( \frac{1}{4} \right)^2$$

$$y = \frac{k}{x}$$



$$V = lwh$$

$$\cos \left( \frac{\pi}{6} \right) = \frac{\sqrt{3}}{2}$$

$$C = 2\pi r$$

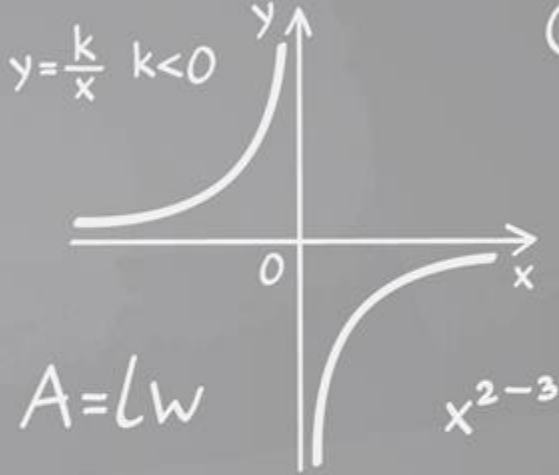


$$\frac{x}{x+2} - \frac{8}{x+6} = \frac{16}{x^2 + 8x + 6}$$

$$(8^2)^3 = 8^{2 \times 3} = 8^6$$

$$\sin^2 y + \cos^2 y = 1$$

$$\left( \frac{a}{b} \right)^c = \frac{a^c}{b^c}$$



$$A = Lw$$

$$x^{2-3}$$

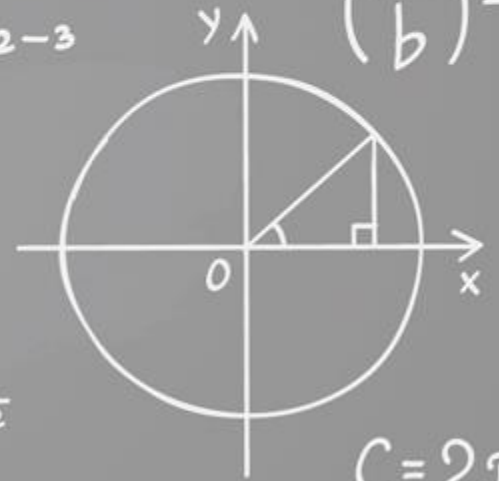
$$8^2 + 6^2 = c^2$$

$$64 + 36 = c^2$$

$$100 = c^2$$

$$\sqrt{100} = \sqrt{c^2}$$

$$\pm 10 = c$$



$$y^k$$



# Kuntosali

“Gym”

“Kun-to-sa-li”

Finland’s most popular sport is ice hockey. Their top league has an average attendance of 4850 people. Their national team is also quite good. Finland have won 4 World championships with them being as far back as 1995. to their most recent ones of 2011, 2019 and 2022. The image shows Valtteri Filppula holding the world championship trophy.



# Fysiikka

Physics

Fy-siik-ka





# Maantiede (Maan-tie-de) Geography





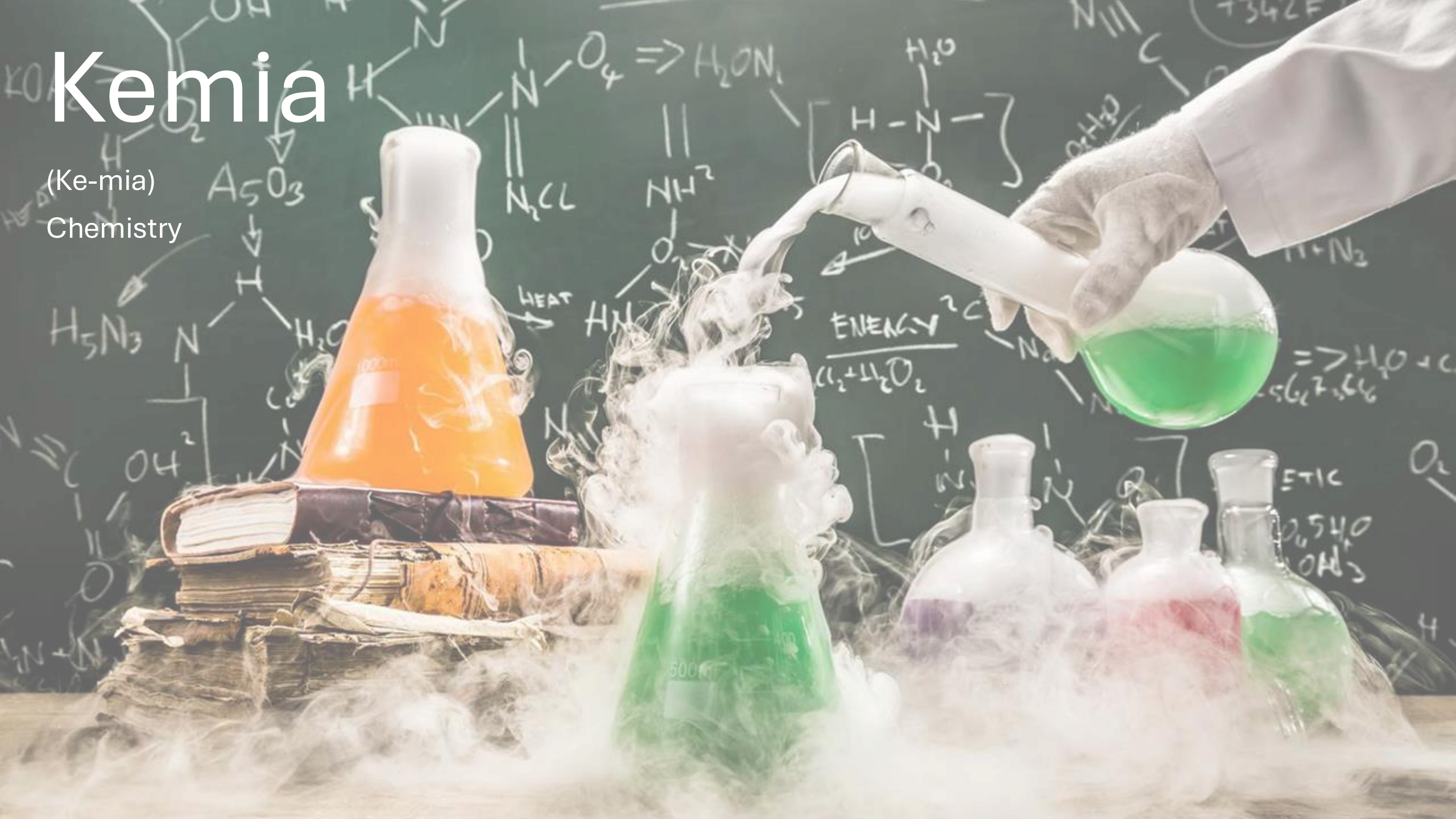
# Maantiede (Maan-tie-de) Geography



# Kemia

(Ke-mia)

Chemistry



# Espanjaksi

## Spanish



**Finland–Spain relations are the bilateral relations between Finland and Spain. Both nations are members of the Council of Europe, the European Union, the United Nations, the Schengen Area, the eurozone, and NATO. Spain strongly supported Finland's NATO membership.**

**France–Finland relations** are foreign relations between France and Finland. France was one of the first countries which recognised Finland's independence on 4 January 1918. Diplomatic relations between them were established on 24 January 1918.



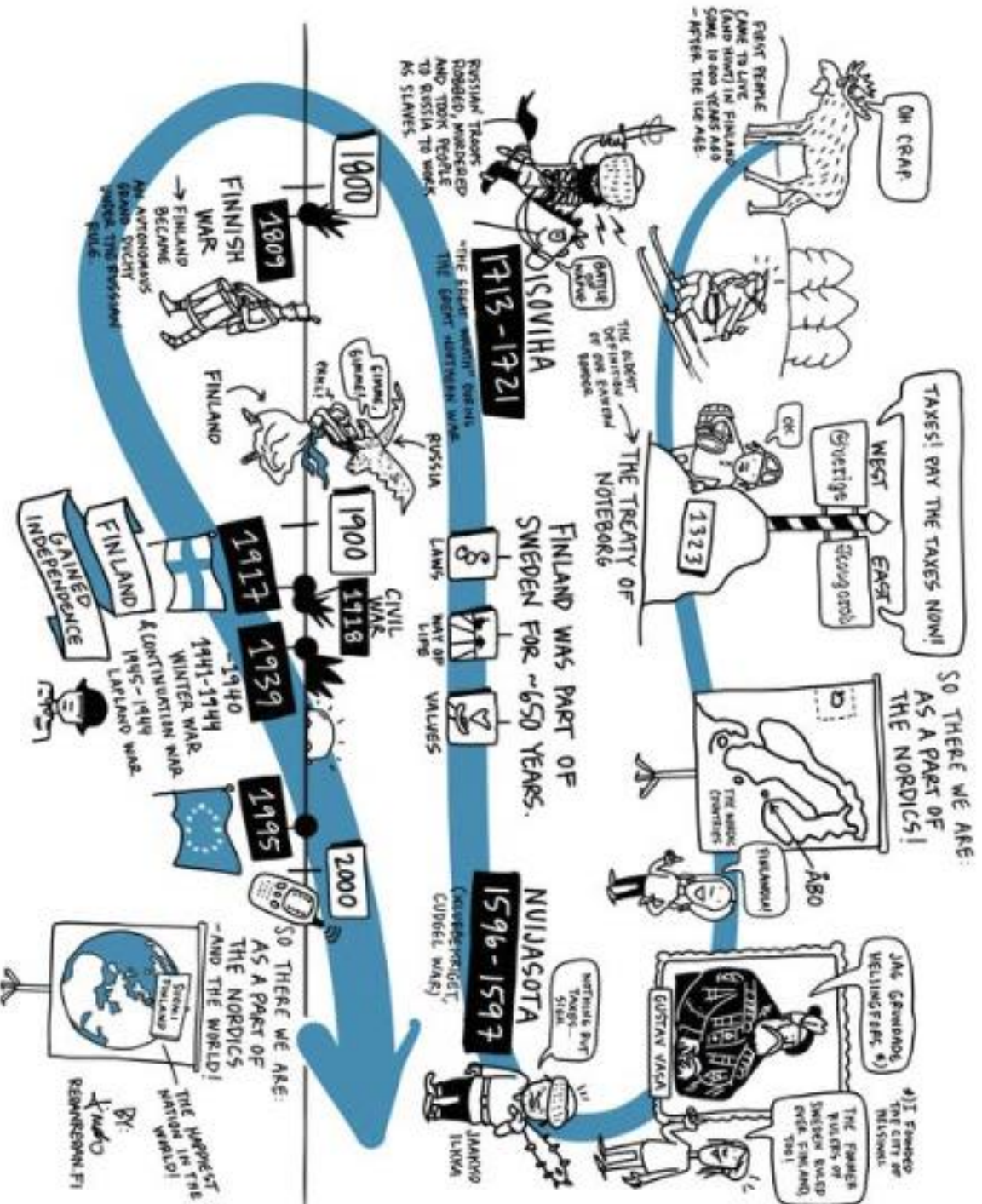
# Ranskalainen

French

# Historia

## History

### A Brief History of Finland





ENGLISH

V8



E  
N  
G  
L  
A  
N  
T  
I



ENGLISH

V9



E  
N  
G  
L  
A  
N  
D  
—





# Biologia

(Bio-lo-gia)  
Biology

# Draama

(Dra-ma)  
Drama

elisa  
VIHDE  
ALKUPERÄISSARJA

# IIVALO

A painting of a coastal landscape. In the foreground, a large, gnarled tree with reddish-brown bark and green foliage stands on a rocky outcrop. The tree's trunk is thick and twisted, with many smaller branches extending outwards. The rocks are light-colored with some shadows. In the background, a vast blue sea stretches to the horizon, dotted with numerous small islands and peninsulas. The sky is a pale blue with soft, white clouds. The overall style is that of a traditional landscape painting, with visible brushstrokes and a rich color palette.

# Kuvataide

(Ku-va-taide)

Visual Arts

A painting of a coastal landscape. In the foreground, a large, gnarled tree with reddish-brown bark and green foliage stands on a rocky outcrop. The tree's trunk is thick and twisted, with many smaller branches extending outwards. The rocks are light-colored with some shadows. In the background, a vast blue sea stretches to the horizon, dotted with numerous small islands and peninsulas. The sky is a pale blue with soft, white clouds. The overall style is that of a traditional landscape painting, with visible brushstrokes and a rich color palette.

# Kuvataide

(Ku-va-taide)


Visual Arts



# Tervetuloa

(Ter-ve-tu-loa


Welcome

A 2x2 grid of illustrations. The top-left panel shows a bright yellow sun rising over green hills. The top-right panel shows a bright yellow sun setting over green hills. The bottom-left panel shows a bright orange sun setting over green hills with purple clouds. The bottom-right panel shows a crescent moon and stars in a dark blue night sky over green hills.

Hyvää päivää / huomenta /  
iltapäivää / iltaa

Good day/morning/afternoon/evening

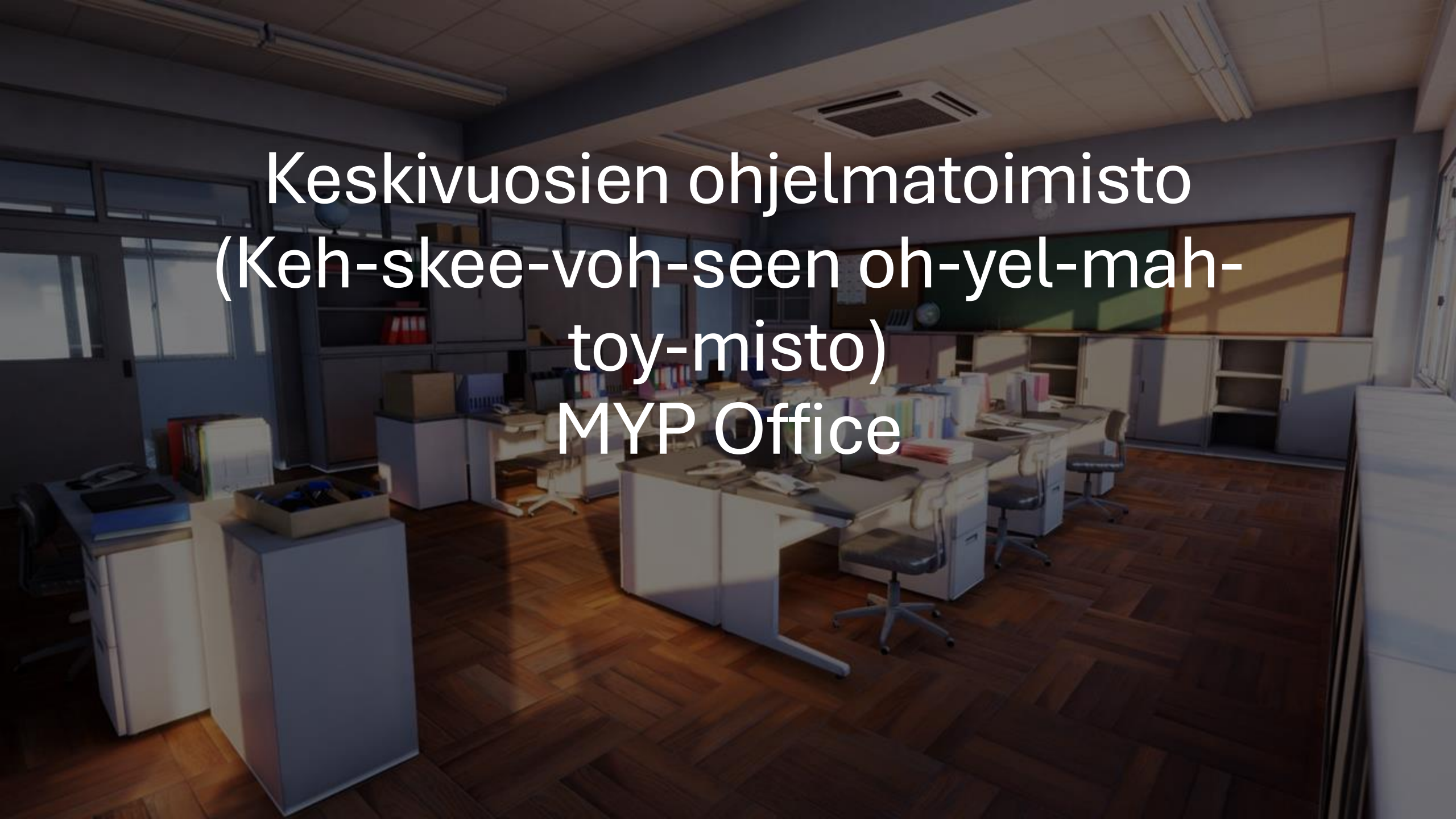


A photograph of a classroom. In the foreground, a green modular sofa is partially visible. In the middle ground, several children are seated at small tables, some looking towards the camera. In the background, a teacher is standing and holding a book. The room has white walls, a large window on the right, and a coat rack with colorful jackets on the left.

Perusvuoden ohjelma  
(PEH-roos-voh-den OH-yell-mah)  
Primary Year Programme




Henkilökunnan huone  
(hen-kill-o-kun-nan  
huo-ne)  
Staff Room



Keskivuosien ohjelmatoimisto  
(Keh-skee-voh-seen oh-yel-mah-  
toy-misto)  
MYP Office



Kirjasto  
(keer-yahs-toh)  
Library



Tervetuloa ISH:iin  
(ter-veh-too-loh ISH:-een)

Welcome to ISH

TERVETULOA!



Hei  
(Hey)  
Hello



# Latinalainen

Lat-in-ah-line-en

Latin



# Hollantilainen

Holl-an-ti-line-en

Dutch





omari  
ekkom  
rimek



# Liiketoiminta

Lii-ke-toi-min-ta

Business



# Taloustiede

Ta-loh-us-tee-eh-deh  
Economics

# Ympäristöjärjestelmät ja yhteiskunnat

Oom-pah-ris-toh-yah-ryeh-stel-  
mat yah oo-tays-koon-nut

Environmental  
Systems and Societies  
(ESS)

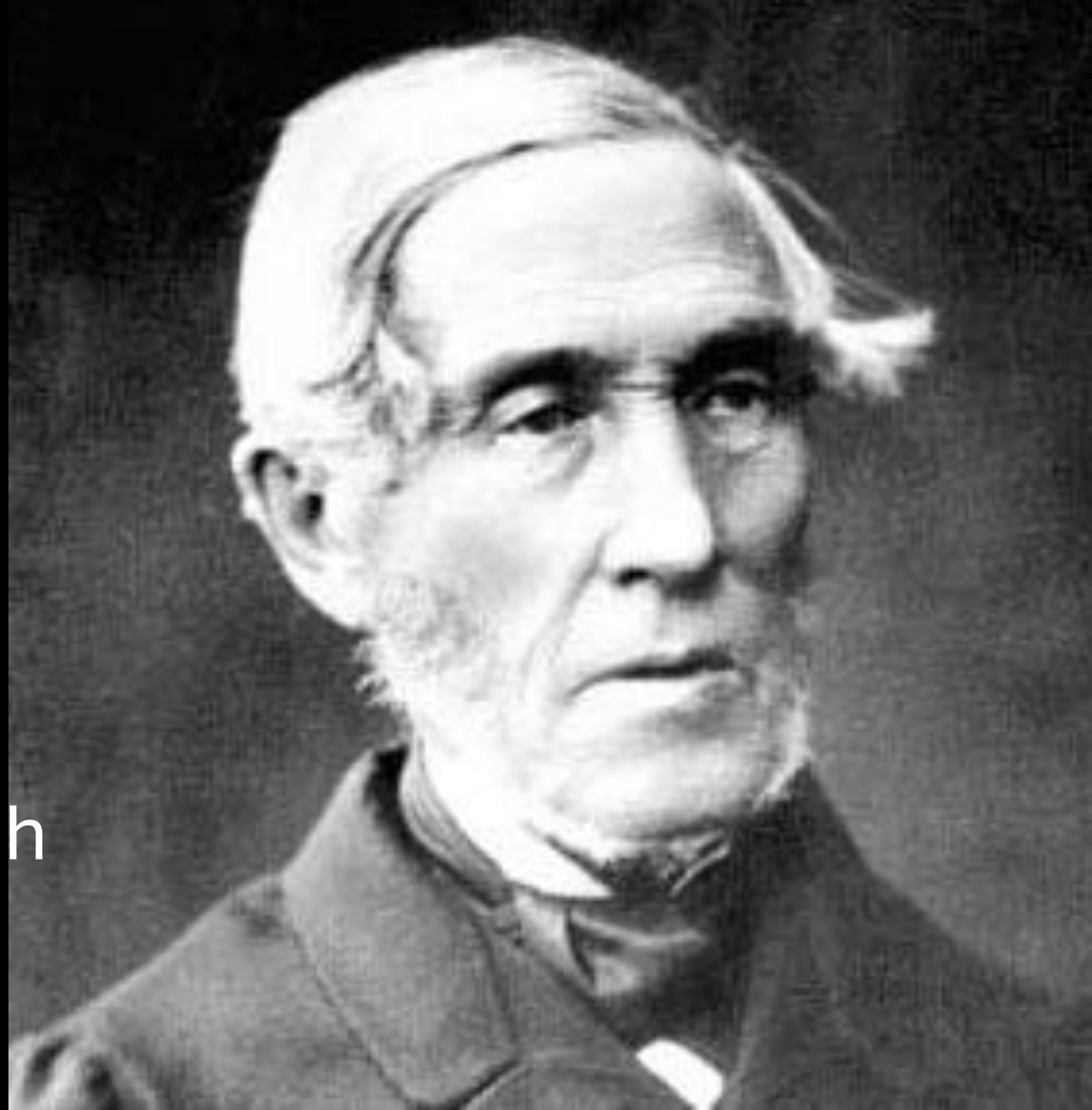


# Tietoteoria

Tee-eh-toh-the-oh-ree-ah

Theory of Knowledge

(TOK)





Mentoritunti

Men-toh-ree-toon-tee

Mentor Hour



Rehtori  
Reh-toh-ree  
Head Teacher



# Opintoavustajan toimisto

Oh-pin-toh-ah-voos-tah-yan Toy-mis-toh

TA Office

A hand holding a pencil is shown in the process of drawing a sketch of a glass on a piece of paper. The background is a table covered with various other design sketches, including different shapes of glasses and containers. The overall scene is dimly lit, with a dark overlay on the image.

# Suunnitella Design (Suun-ni-tel-la)

---





Tieto ja viestintätekniikan toimisto  
ICT Office  
(Tie-to ja vies-tin-taa-tek-ni-can  
toi-mis-to)

---

Kopiokone  
Photo Copier  
(Ko-pi-o ko-ne)



# Ruokala Canteen (Ruo-ka-la)

