

Raksilan lukio lv 2026-2027

	RA26A TVA	RA26B THY	RA26C MVK	RA26D KRI	RA26E LFI	RA26F ISV	RA26G KUT	RA26H SPH	RA26I SMN	RA26J TOLA
1. periodi										
1	TE1.1 NKU	OP1.2 (1/3) TMY	PS1.3 AMU	BI1.4 KLA	RUB1-2.5 SMN	KU1.6 LFI	OP1.7 (1/3) PeHa	OP1.8 (1/3) MaskuSu	PS1.9 ETV	FY1+2.10 JMA
2	ENA1-2.1 VEO	MAY1.2 THY	Ä11.3 TVA	OP1.4 (1/3) HMJ	HI1.5 JSI	OP1.6 (1/3) TMY	MAY1.7 KRI	GE1.8 JRI	TE1.9 NKU	OP1.10 (1/3) MaskuSu
3	OP1.1 (1/3) PeHa	RUB1-2.2 PIV	MAY1.3 TLA	Ä11.4 TVA	GE1.5 KLA	HI1.6 JSI	YH1.7 JMI	MAY1.8 SPH	OP1.9 (1/3) HMJ	MAY1.10 NKO
4	OP8.1 TVA	OP8.2 THY	OP8.3 MVK	OP8.4 KRI	OP8.5 LFI	GE1.6 KLA	Ä11.7 OAP	HI1.8 JMI	RUB1-2.9 SMN	PS1.10 AMU
5	Ä11.1 TVA	YH1.2 JMI	ENA1-2.3 MVK	MAY1.4 KRI	KU1.5 LFI	MAY1.6 ISV	KE1-2.7 THY	Ä11.8 MKS	MAY1.9 TLA	TE1.10 MHAR
6	PS1.1 ETV	Ä11.2 OAP	TE1.3 PÄI	ENA1-2.4 APA	MAY1.5 NKO	OP8.6 ISV	OP8.7 KUT	OP8.8 SPH	OP8.9 SMN	OP8.10 TOLA
7	MAY1.1 ISV	BI1.2 JRI	OP1.3 (1/3) HMJ	KE1-2.4 THY	OP1.5 (1/3) TMY	FY1+2.6 JMA	ENA1-2.7 KUT	KU1.8 LFI	Ä11.9 OAP	Ä11.10 TOLA
8										
koodien ulkopuolella										
OPO	PeHa	TMY	HMJ	HMJ	TMY	TMY	PeHa	MaskuSu	HMJ	MaskuSu

Ä15.1 TVA	ENA4.1 VEO	MAA5.1 TLA	MAB4.1 THY	RAB34 KUT	HI2.1 ENE	YH2.1 JSI	BI2-3.1 JRI	LI2.1 PÄI	
Ä15.2 MKS	RU44 MEMU	ENA4.2 MVK	MAA5.2 MTE	GE2.1 KLA	MU2.1 SIH	HI2.2 JMI	FI2.1 ALA	KU2.1 LFI	LI2.2 MHAR
Ä15.3 TOLA	YH1.7 SMN	ENA4.3 MVK	MAA5.3 MTE	YH3.1 ENE	TE2.1 MHAR	Ä15.3 ETV	FI2.2 ALA	KU2.2 LFI	LI2.3 NKU
Ä15.4 PRAU	RUB3.2 APA	UE2.1 ETV	MAA5.4 TLA	FI3.1 ALA	S25 MKS	YH2.2 TOLA	FY4.1 JMA	TE2.2 MHAR	LI3.1 NKU
Ä15.5 PRAU	RUB3.3 SOJ	ENA4.4 KUT	MAA5.5 NKO	SAB34 EHI	BI4.1 KLA	HI3.1 ENE	FY4.2 JMA	MU2.2 SIH	UE3.1 ALA
Ä15.6 MKS	RUB3.4 SOJ	ENA4.5 MEMU	MAA5.6 MTE	MAB4.2 THY	HI3.2 ENE	FI2.3 AMU	EAB34 VEO	KU3.1 LFI	TO10 NKU
Ä15.7 PRAU	RUB3.5 PIV	ENA4.6 MEMU	PS2.1 ETV	KE4.1 IPI	TE3.1 NKU	YH2.3 JSI	FY4.3 SPH	UE2.2 ALA	
TO1	OP5.1 IPI	OP5.2 SMN	MU6 SIH	FY10.1 (1op) SPH	FY10.2 (1op) KRI	FY11 JMA	LI7 PÄI		

Ä11.1 MKS	ENA19.1 APA	RUB6.1 PIV	MAA10.1 MTE	MAA10.2 SPH	MAB13.1 KRI			
Ä15.1 OAP	ENA7.1 APA	RUB14.1 PIV	MAA10.3 TLA	MAB8.1 ISV	P55.1 ETV	KE12.3 IPI		
Ä19.1 OAP	ENA19.2 MEMU	RUB14.2 SOJ	MAA11.1 JMA	MAB8.2 KRI	GE4.1 JRI	ENA19.9 VEO		
RUA7 SOJ	ENA7.2 VEO	RUB7.1 MEMU	MAA10.4 MTE	HI6.1 ENE	ENAB.1 KUT			
UE8.1 AMU	YH7.1 JSI	KE12.1 IPI	GE6.1 JRI	TE5.1 NKU	YH7.3 TOLA			
Ä15.2 PRAU	ENA19.3 MVK	RUB7.2 PIV	YH4.1 JMI	BI6.1 JRI				
PS9.1 AMU	HI8.1 ENE	BI11.1 KLA	ENA19.4 SMN	TE5.2 PÄI	MAB13.2 KRI			

2. periodi										
1	Ä12-3.1 TVA	Ä12-3.2 OAP	ENA1-2.3 MVK	RUB1-2.4 MEMU	RUB1-2.5 SMN	MAA2.4 JMA	MAA2.5 ISV	MAA2.6 NKO	MAB10.2 KRI	LI1.1 MHAR
2	MAA2.1 TLA	MAA2.2 ISV	MAA2.3 NKO	MAB10.1 KRI	MU1.1 SIH	TE1.6 MHAR	Ä12-3.7 TOLA	PS1.8 ETV	GE1.9 KLA	KU1.10 LFI
3	RUB1-2.1 SOJ	PS1.2 AMU	HI1.3 ENE	FY1+2.4 KRI	KE1-2.5 ISV	PS1.6 ETV	KU1.7 LFI	ENA1-2.8 SMN	HI1.9 JSI	GE1.10 JRI
4	MAA13.1 (1/3)ke NKO			MAA13.2 (1/3)ma NKO		RUB1-2.6 PIV	GE1.7 KLA	TE1.8 NKU	KU1.9 LFI	HI1.10 TOLA
	OP1.1 (1/3)ma	OP1.2 (1/3)ma	OP1.3 (1/3)ma	OP1.4 (1/3)ke	OP1.5 (1/3)ke					
5	ENA1-2.1 VEO	ENA1-2.2 PIV	FY1+2.3 KRI	PS1.4 ETV	BI1.5 JRI	MAA13.3 (1/3)pe ISV			MAA13.4 (1/3)ke ISV	
						OP1.6 (1/3)ke	OP1.7 (1/3)ke	OP1.8 (1/3)ke	OP1.9 (1/3)ti	OP1.10 (1/3)ti
6	BI1.1 KLA	TE1.2 PÄI	KU1.3 LFI	ENA1-2.4 APA	ENA1-2.5 MVK	Ä11.6 PRAU	HI1.7 JMI	YH1.8 JSI	RUB1-2.9 SMN	KE1-2.10 IPI
7	KE1-2.1 IPI	RUB1-2.2 PIV	GE1.3 JRI	TE1.4 PÄI	Ä11.5 PRAU	BI1.6 KLA	ENA1-2.7 KUT	FY1+2.8 SPH	ENA1-2.9 SMN	RUB1-2.10 APA
8	MAA13.5 (1/3)to MTE									

ENA5.1 VEO	PS2.2 AMU	HI3.3 JSI	MAA6.1 TLA	KE4.2 IPI	BI2-3.2 JRI	TE3.2 NKU	YH2.4 TOLA	KU10 LFI	FI2.4 ENE
Ä15.8 TVA	RUB3.6 PIV	RUB4.1 SOJ	MAA6.2 MTE	ENAS.2 APA	HI3.4 JSI	FI2.7 ALA	BI2-3.3 JRI	YH2.5 JMI	LI2.3 NKU
Ä15.9 PRAU	RUB4.2 PIV	ENA4.7 MVK	MAA6.3 MTE	MAB5.1 NKO	TE3.3 NKU	BI2-3.4 KLA	FY5.1 SPH	MU2.3 SIH	LI2.4 MHAR
Ä15.10 MKS	RUB4.3 MEMU	ENA5.3 KUT	MAA6.4 TLA	MAB4.3 THY	UE2.3 ETV	HI2.3 ENE	FI2.5 ALA	MU2.4 SIH	LI9 PÄI
Ä16-7.1 PRAU	RUB4.4 APA	ENA4.8 MVK	MAA6.5 TLA	BI5.1 KLA	HI2.4 ENE	YH3.2 JSI	MU3 SIH	LI5.1 NKU	TE2.3 MHAR
Ä16-7.2 TOLA	RUB4.5 PIV	MAA6.6 NKO	MAB4.4 KRI	UE4.1 ENE	OP2.1 HMJ	OP2.2 TMY	OP2.3 PeHa	LI2.5 MHAR	
Ä16-7.3 OAP	PS4.1 ETV	FI4.1 AMU	MAB4.5 KRI	FY5.2 JMA	HI5.2 JMI	UE2.4 ALA	KE4.3 THY	YH2.6 TOLA	
BI8 JRI									

OP2.1 abi HMJ	OP2.2 abi PeHa	OP2.3 abi TMY						
Ä10.1 OAP	ENA7.3 KUT	MAA17.1 SPH	P56 AMU	EAB37 VEO	FY8.1 JMA			
Ä10.2 TVA	ENA7.4 MEMU	MAA17.2 TLA	S210 MKS	YH4.2 JMI	MAB9.1 THY	RAB37 KUT		
Ä10.3 OAP	Ä19.2 TVA	MAA12.1 JMA	MAA17.3 MTE	SAB37 SOJ	YH4.3 JMI	FY8.2 SPH		
Ä11.2 TOLA	RUA8 SOJ	MAA12.2 MTE	MAB9.2 THY	KU4.1 LFI	Ä10.4 MKS	P55.2 AMU		
Ä11.3 OAP	RUB7.3 MEMU	MAA12.3 MTE	MAA17.4 TLA	MAB8.3 THY	ENAB.2 VEO	UE6 ALA		
KULD2 LFI	MULD6 SIH	LILD4 NKU						

3. periodi										
1	MAA2+3.1 TLA	MAA2+3.2 ISV	MAA2+3.3 NKO	MAB2.1 KRI	MAB2.2 MTE	FI1.6 ALA	PS1.7 AMU	RUB1-2.8 SOJ	ENA1-2.9 SMN	ENA1-2.10 PIV
2	FI1.1 ALA	KE1-2.2 IPI	RUB1-2.3 MEMU	Ä12-3.4 TVA	TE1.5 MHAR	MAA2+3.4 JMA	MAA2+3.5 ISV	MAA2+3.6 NKO	MU1.2 SIH	
3	SAB31 SOJ	RAB31 KUT	UE1.1 ALA	UE1.2 ETV	HI2.7 JMI	PS2.3 AMU	ET2 SMN	LI1.2 MHAR	MU1.3 SIH	
4	EAB31 VEO	UE1.3 ETV	UE1.4 ALA	S21 MKS	Ä119 TVA	PS2.4 AMU	OP4.1 MKOS	LI1.3 PÄI	MU1.4 SIH	
5	RUB1-2.1 SOJ	FY1+2.2 KRI	Ä12-3.3 TVA	FI1.4 ENE	ENA1-2.5 MVK	MAA13.3 (1/3)pe ISV			MAA13.4 (1/3)ke ISV	
						OP1.6 (1/3)ke	OP1.7 (1/3)ke	OP1.8 (1/3)ke	OP1.9 (1/3)ti	OP1.10 (1/3)ti
6	MAA13.1 (1/3)pe NKO			MAA13.2 (1/3)ti NKO		RUB1-2.6 PIV	RUB1-2.7 SMN	BI1.8 JRI	FY1+2.9 KRI	Ä12-3.10 TOLA
	OP1.1 (1/3)ti	OP1.2 (1/3)ti	OP1.3 (1/3)ti	OP1.4 (1/3)ke	OP1.5 (1/3)ke					
7	YH1.1 JMI	ENA1-2.2 PIV	KE1-2.3 IPI	RUB1-2.4 MEMU	PS1.5 AMU	ENA1-2.6 MVK	TE1.7 NKU	ENA1-2.8 SMN	BI1.9 KLA	RUB1-2.10 APA
8	MAA13.5 (1/3)to MTE									

Ä16-7.4 TOLA	ENA4.9 MVK	HI2.5 JSI	PS4.2 ETV	BI4.2 KLA	GE3.1 JRI	HI3.5 ENE	LI4.1 NKU	LI4.2 PÄI	LI4.9 MHAR
Ä16-7.5 TOLA	YH2.7 JSI	ENA4.10 APA	ENAS.4 VEO	MAB5.2 KRI	PS3.2 AMU	BI2-3.5 KLA	LI4.3 NKU	LI4.4 PÄI	
Ä16-7.6 TVA	RUB5.1 PIV	UE2.5 ENE	MAA6+9.1 TLA	MAB6+7.1 THY	FY19 SPH/JMA	BI2-3.6 JRI	YH3.3 JSI	KE5.1 IPI	KU2.3 LFI
RAB35 KUT	ENAS.5 PIV	MAA6+9.3 MTE	MAA6+9.6 NKO	MAB5.3 ISV	FY5.3 SPH	YH3.4 JMI	HI4.1 ENE	KU3.2 LFI	
UE2.6 ETV	RUA5 MEMU	RUB4.6 SMN	MAA6+9.5 IPI	HI2.6 JSI	GE2.2 JRI	FI2.6 ALA	LI4.5 NKU	LI4.6 MHAR	
ENA6.1 KUT	RUB4.7 APA	MAA6+9.4 TLA	YH2.8 JMI	HI3.6 ENE	SAB35 EHI	MU2.5 SIH	LI4.7 NKU	LI4.8 MHAR	
Ä18.1 TOLA	EAB35 VEO	MAA6+9.2 MTE	MAB5.4 KRI	FY6.1 JMA	OP2.4 MaskuSu	OP2.5 TMY	OP2.6 PeHa		

Ä11.4 PRAU	Ä11.9 TVA	MU5 SIH	KU17 LFI	RAB38 KUT	FY12.1 JMA			
Ä11.5 PRAU	ENA19.5 KUT	MAA18.1 TLA	SAB38 SOJ	PS9.2 ETV				
Ä11.6 OAP	ENA19.6 APA	MAA18.2 MTE	BI6.2 KLA	S211 MKS	TE5.3 PÄI	EAB38 VEO	MAB13.5 NKO	
Ä10.5 OAP	ENA19.7 MVK	RUB14.4 MEMU	RUB14.3 SOJ	MAA18.3 TLA	MAB13.3 THY	GE4.2 KLA	TE5.4 NKU	
Ä10.6 TOLA	UE8.2 AMU	YH7.2 JMI	KE12.2 THY	GE6.2 KLA				
Ä11.7 TVA	Ä110.7 OAP	MAA18.4 SPH	MAB13.4 THY	KU5.1 LFI	TT11 MEMU	UE5.1 ETV		
Ä11.8 PRAU	PS9.3 ETV	FI6 ALA	HI8.2 JSI	FY12.2 SPH	BI11.2 JRI			

4. periodi										
1	FY1+2.1 SPH	GE1.2 KLA	FI1.3 AMU	HI1.4 TOLA	YH1.5 JSI	MAA3+4.4 JMA	MAA3+4.5 ISV	MAA3+4.6 NKO	MAB2.3 KRI	MAB2.4 THY
2	MAA3+4.1 TLA	MAA3+4.2 ISV	MAA3+4.3 NKO	MAB3.1 KRI	MAB3.2 THY	ENA1-2.6 MVK	FY1+2.7 JMA	RUB1-2.8 SOJ	Ä12-3.9 OAP	Ä14.10 TOLA
3	UE1.5 AMU	UE1.6 IPI	FY3.1 KRI	KE3.1 IPI	S22-3 MKS	GE2.3 JRI	BI2-3.7 NKU	LI1.4 NKU	MU1.5 SIH	
4	SAB32 SOJ	RAB32 KUT	KE3.2 IPI	UE1.7 AMU	UE1.8 ALA	PS2.5 ETV	LI1.5 NKU	RUB3.7 SMN	MU1.6 SIH	HI2.8 TOLA
5	EAB32 VEO	UE1.9 JRI	BI2-3.8 SMN	RUB3.8 SMN	FY3.2 JMA	TE2.4 NKU	LI1.6 MHAR	LI1.7 PÄI	MU1.7 SIH	HI2.9 JSI
6	ENA3.1 APA	KU1.2 LFI	YH1.3 JSI	GE1.4 JRI	Ä12-3.5 PRAU	KE1-2.6 ISV	RUB1-2.7 SMN	Ä12-3.8 MKS	KE1-2.9 IPI	ENA1-2.10 PIV
7	Ä14.1 TVA	HI1.2 TOLA	RUB1-2.3 MEMU	KU1.4 LFI	FY1+2.5 SPH	Ä12-3.6 PRAU	ENA3.7 KUT	KE1-2.8 ISV	FI1.9 ALA	BI1.10 JRI
8	MAA13.1 (1/3)to NKO		MAA13.2 (1/3)ke NKO		MAA13.3 (1/3)to ISV		MAA13.4 (1/3)ke ISV		MAA13.5 (1/3)to MTE	

Ä16-7.7 PRAU	RUB4.8 SMN	RUB5.2 PIV	ENAS.6 VEO	ENA6.2 MEMU	S26-7 MKS	UE2.7 ALA	BI4.3 JRI	KU2.4 LFI	LI2.6 MHAR	PS4.3 ETV
Ä16-7.8 TVA	RUB4.9 									