Appendix

TABLE A1: Real words: Accuracy predicted by background variables.

Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']

Family: binomial (logit)

Formula: Accuracy ~ Family + Age + CurrentExposureToHLSchooling + KStart + MinorityCommunity + (1 | Code) + (1 | Item) + (1 | Condition) + (1 | Country)

With Latvia

Fixed effects	Estimate (SE)
Intercept	1.27(1.2)
Family	-1.56(0.3)***
Age	0.05(0.01)***
CurrentExposureToMinoritySchooling	0.03 (0.02).
Kindergarten Start	-0.16(0.3)

Without Latvia

Fixed effects	Estimate (SE)
Intercept	1.51(1.1)
Family	-1.68(0.3)***
Age	0.04(0.01)***
CurrentExposureToMinoritySchooling	0.06 (0.02)***
Kindergarten Start	-0.004(0.18)
Minority Community	0.07(0.04).

TABLE A2: Nonce words: Probability of using M depending on background variables.

Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) ['glmerMod']

Family: binomial (logit)

Formula: Masc ~ Family + Age + CurrentExposureToHLSchooling + KStart + (1 | Code) + (1 | Item1) + (1 | Cue)

Fixed effects	Estimate (SE)
Intercept	2.25 (0.86)**
Family (mixed)	1.47(0.3)***
Age	-0.02(0.01)*
CurrentExposureToMinoritySchooling	-0.04 (0.02)**
Kindergarten Start	-0.39(0.2)*