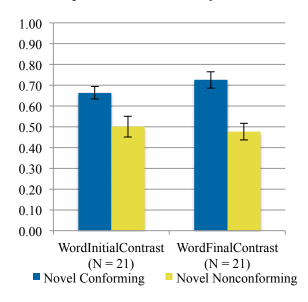
Appendix

Experiment 2 Results Acceptance of Test Items by Condition



Experiment 3 Stimuli

	CC		С	
Training	spit	sput	poum	pun
	trin	trep	tip	tεm
	flæm	flip	ket	kit
	stuk	græt	buk	bæp
	kloʊp	stoom	gæk	gæm
	grovk	krum	lim	fut
	kret	præk	sæn	sεp
	prem	klen	rup	rin
	bræp	brik	fout	loʊk
Test	CC	C	C	CC
	Familiar:	tip	Familiar:	groʊk
	grouk	kit	tip	kret
	kret	rup	kit	prem
	prem	louk	rup	bræp
	bræp	pin	lovk	stoop
	Novel:	bεm	Novel:	flin
	stoop	gεk	pin	spæk
	flin	sout	bεm	klut
	spæk	fun	gεk	trum
	klut		sout	
	trum		fun	

Selected Regression Models

Experiment 1 Place Contrasts: Novel Items (Novel Conforming and Novel Nonconforming)

Dependent variable: response (accept or reject)

Fixed effects: Conformity, Condition, and their interaction

Random effects: intercepts for subject and item

	Coefficient	p
Intercept	-0.493	0.013*
Conformity = conforming (vs. nonconforming)	1.061	<0.001***
Condition = WordFinalContrast (vs. WordInitialContrast)	-0.065	0.814
Conformity × Condition	-0.106	0.727

Experiment 3 Onset Complexity: Novel Items (Novel Conforming and Novel Nonconforming)

Dependent variable: response (accept or reject)

Fixed effects: Conformity, Condition, and their interaction

Random effects: intercepts for subject and item

	Coefficient	p
Intercept	-0.506	0.087
Conformity = conforming (vs. nonconforming)	1.793	<0.001***
Condition = CC (vs. C)	0.644	0.115
Conformity × Condition	-0.128	0.791