DEFINITION			ILLUSTRATION
	cons	sider	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	hyg	iene	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	insepa	arable	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	perfori	mance	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	curi	rent	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	infi	nite	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	uni	ruly	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	impos	ssible	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	fasc	inate	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	sum	mon	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	deli	cate	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	deci	pher	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	anc	ient	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	dime	nsion	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	coinci	dence	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	exti	ract	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	sens	eless	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	for	ge	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	- con	nmit	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	pat	ient	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	magn	ificent	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	desc	olate	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	con	quer	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	jubila	ation	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	monotonous		
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	confc	ormity	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	improv	risation	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	authority		
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	flouri	shing	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	stipulate		
EXAMPLES			NON-EXAMPLES

