DEFINITION			ILLUSTRATION
	cond	duct	
EXAMPLES			NON-EXAMPLES



		ILLUSTRATION
conf	fide	
		NON-EXAMPLES
	conf	confide



DEFINITION			ILLUSTRATION
	brin	nful	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	dec	ree	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	- meloc	dious	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	compa	rtment	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	skep	tical	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	- empł	natic	
EXAMPLES			NON-EXAMPLES



		ILLUSTRATION
obed	dient	
		NON-EXAMPLES
	obed	obedient



DEFINITION			ILLUSTRATION
	some	rsault	
EXAMPLES			NON-EXAMPLES



NON-EXAMPLES



DEFINITION			ILLUSTRATION
	elabo	orate	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	merri	ment	
EXAMPLES			NON-EXAMPLES



		ILLUSTRATION
forl	orn	
		NON-EXAMPLES
	forl	forlorn



DEFINITION			ILLUSTRATION
	illust	rious	
EXAMPLES			NON-EXAMPLES



DEFINITION		ILLUSTRATION
	odious	
EXAMPLES		NON-EXAMPLES



DEFINITION			ILLUSTRATION
	persu	asive	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	av	ail	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	desc	olate	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	may	hem	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	ema	nate	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	trans	mute	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	metic	ulous	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	progre	essive	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	- char	ade	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	dra	stic	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	comme	emorate	
EXAMPLES			NON-EXAMPLES



		ILLUSTRATION
juve	enile	
		NON-EXAMPLES
	juve	juvenile



DEFINITION			ILLUSTRATION
	- stud	lious	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	fut	ility	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	- orche	estrate	
EXAMPLES			NON-EXAMPLES



DEFINITION			ILLUSTRATION
	- ref	rain	
EXAMPLES			NON-EXAMPLES

