GLYCEROL	TRIGLYCERIDE
TRIGLYCERIDES DIGLYCERIDES	
MONOGLYCERIDES	
What kind of fatty acids might be attached to glycerol?	
acid has only carbon atoms. It is found in coconuts and palms. Palmitic acid has carbon atoms.	
These fatty acids all have carbons: 1) acid has double bonds and is found in abundance in .	
1) acid has double bonds and is found in abundance in 2) acid has double bond and is found in abundance in 3) acid has double bonds and is found in abundance in and 4) (ALA) has double bonds and is found in and	
4) acid rias double bonds and is followed the second of the s	and is found in and
Our bodies can make some fatty acids. Others must come from our diet and are called	