In mathematical logic, a	is a sentence that is	PROPOSITION
either <i>true</i> of <i>false</i> . We can combine	using logical	CONJUNCTION
, such as \land , \lor or \Rightarrow . The last conjunction is called and is typically read as 'If, then'		IMPLICATION
The building blocks of modern mathematics are		SET
They are basically collections of	things. The 'things'	
are made of are called	their .	