



1. Why was the CN Tower built and why is it so tall?	5. There are many different types of structures, each with its own unique size, shape, and function (ie: a house provides shelter, a bus provides transportation). List 3 different types of structures that you can see from our observation levels. State what each structure is used for.	
	STRUCTURE	PURPOSE/FUNCTION
		·
2. If you were an architect designing the CN Tower, what three natural forces should you consider before building?		
3. What materials were used to make the CN Tower? How do these make it a strong and stable structure?		
	6. Create your own unique its function?	e structure! What is it made of and what is
4. Draw some unique features of the CN Tower. What do you think their purpose is?		
:	:	