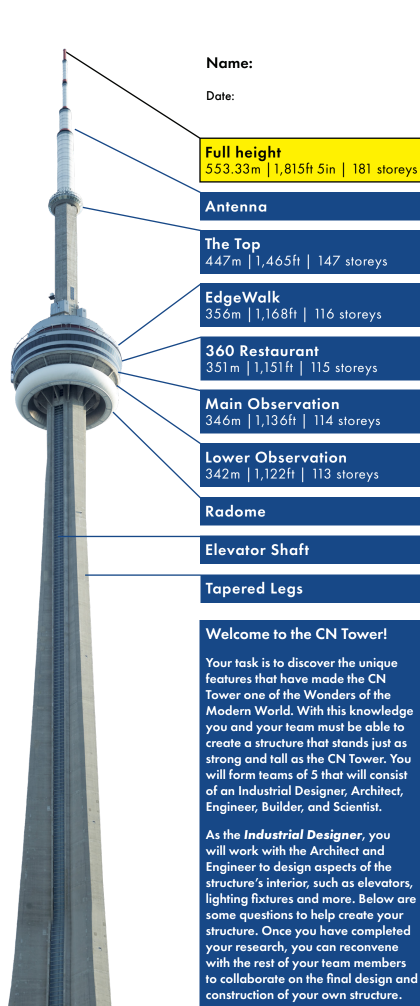
INDUSTRIAL DESIGNER



1. The form of a structure is dependent on its function. Explain why is it important to consider the function of an object before	2. W to be build	the t	talle	est u	nob	owe struc	r ne cted	ed		r F	a Te mem Rad	flon- ibrai ome	coc ne. '	ited Who	fibe at is	ade rgla hous this	ss sed		
developing the design?										U	usec	ļŝ							
	• • • • • • • • • • • • • • • • • • • •																		
	• • • • • • • • • • • • • • • • • • • •								· · · · ·	••						• • • • • •			• • • •
								• • • • • •	• • • • •	••									• • • •
	• • • • • • • • • • • • • • • • • • • •							• • • • • •	· · · · ·	••		• • • • • •							• • • •
	•••••		• • • • •	• • • • • •		• • • • • •	••••	• • • • •	· · · · •	••		• • • • • •	• • • • •		• • • • •		• • • • •	• • • • •	• • • •
									• • • • •	••		• • • • • •			•••••	•••••		•••••	••••
	•••••	 																	
	<u> </u>	L - C	N I T		:			:I	l l.		L	.l:	1	ـ اـ : ـ	1	l.:	1.1	L .	
4. Why was it important to test the	Tow	he C er, r	500 17 1	owe albu	31 15 SE O	f wh	mei	VOL	i; Wii	en s	ndin	aing a al	الان منو اا	امدا امدا	100	the	arı	ne	
forces of nature on the CN Tower before it was built?	Exp	lain	why	z svr	nme	trv i	s im	port	tant	to th	e d	g, ui esiar	n an	d co	ook onstr	uctio	on o	e. f the	,
(wind, lightning, gravity, temperature)	CN	Tow	er.	Tell t	his f	rom	the	per	spec	tive	of y	our/	role	in t	he p	roje	ct g	roup).
How would you do this?		free									,						Ü		
Trow wooda you do line.	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•		•	•	•	•	•			•		•			•		•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•		•	•			•				•			•		•	
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•		•	•		•		•			•	•		•	•	
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5 AAA : L C L CALT	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•
5. Which feature of the CN Tower, outside or inside, do you think									_										
your project role had the biggest	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
impact on and why?	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
, , , , , ,	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	·	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	-	•	•	-	•	•	٠	•	-	•	•	-	•	•	-	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

7. Orient yourself using the map below and the view from the top of the CN Tower. The land in this area of Toronto is used for a wide variety of things. Using the list provided, identify each area by placing the appropriate letter on the correct location of the picture.

8. Consider your group's new structure. What would
be the ideal location based on its purpose? Indicate
that location on the map and describe how it would
impact the area around it.

A. High density housing	
B. Business	
C. Entertainment	
D. Transportation	
E. Housing Community	
2. 11003mg Commonny	



Structures come in many different shapes and sizes, each with its own unique purpose or function. The form of a structure is dependent on its function. Forces acting on the structure and a structures impact on the environment must also be taken into consideration during the planning and design phase. Looking at the city from the top of the CN Tower, identify 3 different types of structure that you can see and complete the chart below.

Type of Structure	Function	Probable forces to be considered	Impact on society, environment, economy	Form
Bus	Transporting large number of people in one vehicle	Wind, rain, weight, weight distribution, etc	Less cars on the road means energy conservation, provides public with a means of getting around	Low centre of gravity, long, narrow