Design Brief: Engineer

Your task is to discover the unique features that have made the CN Tower one of the Wonders of the Modern World. With this knowledge you must be able to create a structure that stands just as strong and tall as the CN Tower. You will choose from five jobs: Industrial Designer, Architect, Engineer, Builder, and Scientist.

As the **Engineer**, it is your job to ensure that all designs created are feasible, and that everything built is structurally sound. Once you have completed your research, you can explore the other jobs to help you flesh out the final design and construction of your own structure.

Questions:

1. The forces of nature, including wind and lightning, were important factors to consider when designing the CN Tower.

   True  or  False

2. If you were to design and build a structure that resembled the CN Tower using household objects, what would you use to make your accurate representation? Describe what objects you would use and explain why you would choose those materials.
3. What other internationally renowned buildings use the “A” frame principle used by the CN Tower? List below and explain why the architects chose this design.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

4. The form of a structure is dependent on its function. Explain why it is important to consider the function of an object before developing the design?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

5. Why did the CN Tower need to be the tallest unobstructed building in Toronto?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
6. What is housed in the Radome?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

7. What type of material was used to create the Radome? Explain why this type of material was used?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

8. How would you test the structural stability of the CN Tower against the forces of wind?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

9. How many moose can the Glass Floor on the Observation LookOut Level hold? Circle the correct answer.

   a. 48
   b. 24
   c. 35

If the average weight of each moose is 1,350 lb (625 kg), what is the approximate weight that the Glass Floor can hold?

________________________________________________________________________
10. Using the picture below as reference, locate the same view from the top of the CN Tower, through our webcams or the CN Tower Viewfinder App. The land in this area of Toronto is used for a wide variety of things. Using the list below, identify each area by placing the appropriate letter on the correct location of the picture.

A. High density housing

B. Business

C. Entertainment

D. Transportation

E. Housing Community
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 webcams at the top of the CN Tower or the Viewfinder App, identify 3 different types of structure that you can see and complete the chart below.

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