# **REVIEW ... Key Concepts**

# **Unit 4 – Structures and Forces**

## 1.0 Natural and man-made (Manufactured)

- Structural forms can be **shells**, **frames** or **solids**
- Each structure performs a specific function and can vary in its design
- Climate, culture, tradition, technology and economics influence the design of a structure

#### 2.0 External and Internal Forces act on structures

- Effect of a force on a structure depends on magnitude, direction and location of the force
- External force is applied on the outside of a structure
- Stability is affected by the changes in the mass distribution and the design of its foundation
- A structure's ability to withstand a load depends on its overall strength and stability
- Performance standards are included in the overall structural design
- Internal forces include compression, tension and shear.
- Material shape and properties determine resistance to internal forces acting on them
- Structures undergo structural stress, fatigue and failure

#### 3.0 Strength and Stability

- Natural and synthetic materials are classified by a range of properties
- Strength and flexibility of materials can be tested deformation
- Joints fixed or movable friction, bonding or flexibility
- Stability, strength and function rely on the proper use of materials

#### 4.0 Designing, Evaluating and Improving to Meet Human Needs

- Environmental factors can affect the stability and safety of a structure
- Corrugation and Lamination can strengthen materials
- Structural evaluation criteria: costs, benefits, safety and potential environmental impact

### 1.0 Natural and man-made (Manufactured)

## Structural forms can be shells, frames or solids

Describe the characteristics of each of the structural forms.



What kind of structure is the Calgary Pengrowth Saddledome?



#### Each structure performs a specific function and can vary in its design



This is **INUKSHUIT** – What is its function?



These glass pyramids have several functions. Describe the functions of the **Muttart Conservatory** in Edmonton Describe how an everyday task such as '**painting a wall**' can become a technological problem solution that was transformed into a *new technique to paint the same wall* in less time.

Identify a specific function each of the following structures was designed to meet.

and The	Stonehenge	
	Chunnel Tunnel	
	Crash Test Dummy	
	'Firth of Forth' Bridge	
MAN	Bedouin Tent	
	Ancient Seismograph	

What natural structure is each of the following structures modeling?







What is meant by <b>esthetics</b> ? Give 2 examples of how aesthetics has been used to get approval for designing a particular structure in a specific environment.		
<ul> <li>Climate, culture.</li> </ul>	tradition. techno	logy and economics influence the design of a structure
Describe or illustrate a was influenced by	a specific traditio	onal structure, built somewhere in the world, whose design
Illustration	Influence	Name of Traditional Structure – Where it is located
	Cultural	
	Cultural	
	Climate	
	Tradition	
	Tradition	
	Technology	
	Economics	

# 2.0 External and Internal Forces act on structures

Effect of a force on a structure

The actual effect of a force on a structure depends on what three things?

For each of the pictures below, use **force arrows** to show the forces at work on the structure.



Helicopter taking off



Taking a wrist shot

How are forces measured?



The Leaning Tower of Piza



Windsurfing on a big wave

What role do mass and distance play in the Law of Gravitation – developed by Sir Isaac Newton?

### External force is applied on the outside of a structure

**Gravity** acts on every structure. It is the downward force (pull) of the Earth on mass. The greater the mass, the greater the gravitational pull. This gravitational pull acts on the **center of gravity** within the structure. When a structure is supported in its center of gravity, it will be stable and stay balanced. Find the center of gravity for the following structures:



Describe what symmetry is. \_

#### ✤ Stability

What two things must occur for a structure to be stable ...



A structure's ability to withstand a **load** depends on its overall strength and stability

Explain the difference between a **static load** and a **dynamic load**.

Identify the loads present in the following situation

Train crossing a bridge

-	1.1	1000			
1.1	1		22	100	-
184	84	84	10.0	10.00	-
		-		1 194	647
	1.00	100	1000	1000	

Static Loads	Live loads

What are the two conditions that engineers use to decide which type of bridge should ne built in a particular situation?

For each type of bridge, sketch a simple diagram showing where the forces are applied in the bridge.



Type of Bridge

Beam Bridge



Truss Bridge



Suspension Bridge



Performance standards are included in the overall structural design

What are performance requirements?

How would you compare the performance of one structure compared to another?

# Internal forces

Identify the type of internal force illustrated and the action it makes.



Describe and illustrate complimentary forces

# Material shape and properties determine resistance to internal forces acting on them

How does the shape of a structure affect its overall strength? Illustrate the strongest shape.











#### Structures undergo structural stress, fatigue and failure

To avoid failure, a structure needs \_\_\_\_\_\_ and \_\_\_\_\_

When a combination of internal and external forces is too much for a structure, stress, fatigue and failure can occur. Describe and illustrate if you can each of the different forms of structural failure.

Buckling	
Shearing	
Separation	
Deformation	

What forces are acting on this hang glider?

External Forces

Internal Forces

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## 3.0 Strength and Stability

#### Natural and synthetic materials are classified by a range of properties

What are the properties that help to identify what materials should be used when a structure is constructed?

What other considerations are taken into account?

Strength and flexibility of materials can be tested – deformation

What is deformation?

When the wind acts on the tree, what **complimentary internal forces** demonstrate the **flexibility** of the tree?

\_ \_

Joints – fixed or movable – friction, bonding or flexibility

Describe the various types of joints that rely on:

Friction

Bonding

III

Explain the difference between fixed and movable joints.

# \* Stability, strength and function rely on the proper use of materials

When a structure is stable, its materials strong, but its joints weak or not suited to long time use, what will happen?

	Femur (thigh bone) Ligaments Fibula		Pitien Cambium Limit of annual ring
Bones		Bark	
Ligaments		Woody layer	
Cartilage		Heartwood	
Muscles		Sapwood	
Tendons		Vascular cambium	
Joints			
Bones			

Describe the function of the unique materials that make up the human frame structure and a tree.

# 4.0 Designing, Evaluating and Improving to Meet Human Needs

Environmental factors can affect the stability and safety of a structure

What is meant by margin of safety?

How is safety maintained?

What factors in the environment can affect the margin of safety and how are they taken into account when designing a structure?

# **Corrugation** and **Lamination** can strengthen materials

Describe the processes of corrugation and lamination

corrugation	 	 
lamination		 

<ul> <li>Structural evaluation criteria: costs, benefinpact</li> </ul>	fits, safety and potential environmental
Waste disposal is a growing problem for many t disposal structure that would revolutionize the collec the questions about your design and then illustrate it.	owns and cities. Design a community waste tion and disposal of household waste. Answer
<b>Cost</b> - How much will the structure cost to build, operate and maintain?	This is what the <b>Community Waste Disposal Structure</b> would look like
Is it affordable?	
<b>Benefits -</b> What are the benefits of having this structure?	
Who will enjoy those benefits?	
Safety - Is there a safety hazard?	
Who and what could be affected by the risks of this structure?	
Environmental Impact - What could be done to prevent harm to the environment?	
How will the structure operate?	
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