

Active Vocabulary: 19

Grammar Structures: 4/4

Linkers: 11

Total: 563 words

Monologue on *DESIGN*

<i>You are going to give a talk about DESIGN.</i>	The text of the monologue	Vocabulary, Grammar Structures, Linking Words and Phrases
Step 1. Introduction 1. Start with a hook sentence that will attract the listener's attention (a quote, a proverb, etc.). 2. Lead your speech steadily to the main part of your talk. 3. The introduction may consist of 3-6 sentences.	Design plays an important role in the modern world. It is impossible to disagree with this fact. But, unfortunately , many people have a misconception about design . For them, design is just a beautiful wrapper. But this judgment is erroneous. As Steve Jobs said, "Design is not how an object looks, but how it works."	Unfortunately have a misconception about design
Step 2. Design is Everywhere 2.1 What is design? What do designers do? What are essential elements of a good design? 2.2 Describe the design of any object you like (a laptop, a PC, a phone, a car, a coffee machine, etc.). Speak about its shape, colour, materials, size, special/unique features.	One of the best definitions of design was given by Richard Seymour : "making things better for people." Designers are people who perform the functions of scientists, engineers, manufacturers, and marketers all at once. They develop useful products and add value to people's lives . Designers, like artists, follow their creative filings , but they have a lot of restrictions on their work. What are essential elements of a good design? Firstly , a good design should appeal to buyers . Secondly , it should fulfill a user's needs . Thirdly , such a design should have an excellent value for money . These are the tasks that designers solve every day. Everyone has their own preferences when it comes to the design of things. Personally, I prefer it when an item is functional, while its appearance provides motivation. For example , my laptop is made of aluminum , giving it a sleek and durable design. It is lightweight and portable, which is very important to me. The unique feature of this laptop is its long-lasting battery life, which allows you to work for hours without having to worry about running out of power.	design was given by Richard Seymour add value to people's lives follow their creative filings have a lot of restrictions Firstly appeal to buyers Secondly fulfill a user's needs Thirdly excellent value for money Personally I prefer For example is made of aluminum
Step 3. Design through the Ages 3.1 Speak about the main ideas, which influenced design at different times (in the 20 th century, at the beginning of the 21 st century). 3.2 Which design period is the most exciting/interesting for you? Why?	In the 20 th century, design was influenced by a time of short-lived products and advances in communication . This led to the development of products that were both stylish and functional, and that could be easily replaced when they became outdated . At the beginning of the 21 st century, design became more focused on sustainability. Consumers became worried about damage to the environment , and designers began to create energy saving products and develop solar-powered cars	short-lived products advances in communication This led to the development of products that were both stylish and functional, and that could be easily

	<p>and electric cars. There was also a shift towards focusing on product durability. Designers began to create products that were built to last, rather than being replaced frequently. Smooth and curved shapes became popular, as they were seen as more aesthetically pleasing and ergonomic. Ergonomic design became increasingly important, as people became more aware of the importance of comfort and usability.</p> <p>I believe that the most interesting period in design is the 21st century. It combines all the previous periods. Specialists use the knowledge and experience of the past. They balance engineering and technical knowledge with new ideas. As a result, sustainable, renewable products are created that do not harm the environment and are able to gain market share.</p>	<p>replaced when they became outdated worried about damage to the environment energy saving products develop solar-powered cars and electric cars focusing on product durability Smooth and curved shapes became popular, as they were seen as more aesthetically pleasing and ergonomic Ergonomic design I believe They balance engineering and technical knowledge with new ideas As a result Sustainable renewable gain market share</p>
<p>Step 4. CREATIVE THINKING Introduce your own extra idea(s) on the topic that hasn't/haven't been mentioned before. Justify your choice.</p>	<p>In the modern world, a significant emphasis is placed on ecology. Let's explore what designers are doing in this field. Sustainable design focuses on minimizing the environmental impact of products and services. Sustainable designers consider the entire lifecycle of a product, from the extraction of raw materials to its disposal. They use eco-friendly materials and processes, and design products that are durable and easy to repair. If consumers prioritize sustainable products, the impact of consumption on the environment will be significantly reduced.</p>	<p>If consumers prioritize sustainable products, the impact of consumption on the environment will be significantly reduced.</p>
<p>Step 5. Conclusion Summarise the ideas of steps 2,3,4.</p>	<p>To summarize, I want to say that the role of design in our lives is growing stronger every day. We acquire goods that are capable of bringing us pleasure from their use. This is largely due to the designers who, in their complex work, combine the work of engineers, sellers, and artists.</p>	<p>To summarize I want to say</p>