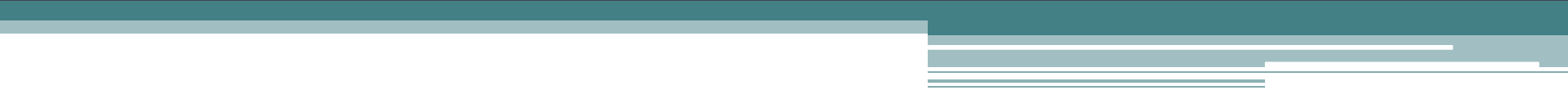


# *ECOSYSTEMS AND THE PROBLEMS OF ECOLOGY*

A decorative graphic consisting of a solid teal horizontal bar that spans the width of the slide. Below this bar, on the right side, are several horizontal lines of varying lengths and colors, including teal and white, creating a layered, modern look.

## AMALIY MASHG'ULOTNING O'QITISH TEXNOLOGIYASI

<b>VAQTI -2 SOAT</b>	<b>TALABALAR SONI: 10-15</b>
<b>O'QUV MASHG'ULOTINING SHAKLI</b>	<b>KIRISH, MULOQOT</b>
<b>AMALIY MASHG'ULOT REJASI</b>	<b>1. TAYANCH SO'ZLAR 2. LEKSIK MASHQLAR 3. GRAMMATIKA 4. MATN</b>
<b>O'QUV MASHG'ULOTINING MAQSADI: INGLIZ TILIDA DAVLATNI SIYOSIY TUZILISHI HAQIDA SUHBAT QURISHGA O'RGATISH.</b>	
<b>PEDAGOGIK VAZIFALAR:</b> <ul style="list-style-type: none"><li>- MAVZU MUHITINI YARATISH;</li><li>- TAYANCH SO'ZLARNI IZOHLASH;</li><li>- TAYANCH SO'ZLAR ISHTIROKIDA MASHQ BAJARISH;</li><li>- DIALOG</li><li>- MAVZUNI MUSTAHKAMLASH.</li></ul>	<b>O'QUV FAOLIYATINING NATIJALARI:</b> <b>TALABA:</b> <ul style="list-style-type: none"><li>- TAYANCH SO'ZLARNI ONA TILIGA TARJIMA QILADI;</li><li>- MASHQLAR BAJARADI;</li><li>- O'QITUVCHI BERGAN ANGI SO'ZLAR ASOSIDA, DIALOG TUZADI ;</li><li>- MAVZUNI MUSTAHKAMLOVCHI MASHQLAR BAJARADI.</li></ul>
<b>O'QITISH USLUBI VA TEXNIKASI</b>	<b>BLITS-SO'ROV, BAYON QILISH, BIRGALIKDA O'QIYMIZ</b>
<b>O'QITISH VOSITALARI</b>	<b>O'QUV QO'LLANMA, PROYEKTOR, DOSKA.</b>
<b>O'QITISH SHAKLI</b>	<b>JAMO'A, GURUH VA JUFTLIKDA ISHLASH.</b>
<b>O'QITISH SHART-SHAROITI</b>	<b>KOMPUTER TEXNOLOGIYALARI BILAN TAMINLANGAN, GURUHDA DARS O'TISHGA MOSLASHTIRILGAN AUDITORIYA.</b>

# AMALIY MASHG'ULOTNING TEXNOLOGIK XARITASI

<b>BOSQICHLAR, VAQTI</b>	<b>FAOLIYAT MAZMUNI</b>	
	<b>O'QITUVCHI</b>	<b>TALABA</b>
<b>1-BOSQICH. KIRISH (10 MIN.)</b>	<b>1.1. MAVZU, UNING MAQSADI, O'QUV MASHG'ULOTIDAN KUTILAYOTGAN NATIJALAR MALUM QILINADI.</b>	<b>1.1 ESHITADI VA MAVZUNI YOZIB OLADI.</b>
<b>2-BOSQICH. ASOSIY (60 MIN.)</b>	<b>2.1 O'QITUVCHI MAVZUGA DOIR YANGI SO'Z VA IBORALARNI YOZADI. 2.2 .MATNINI O'QIB ESHITTIRADI 2.3. ECOSYSTEMS AND THE PROBLEMS OF ECOLOGY. MATN YUZASIDAN SAVOLLAR VA MASHQLAR BERADI.</b>	<b>2.1. KUZATADI, YOZIB OLADI 2.2. LUG'ATDAN FOYDALANGAN HOLDA ONA TILIGA TARJIMA QILADI. 2.3. MATNNI O'QITUVCHI BILAN BIRGALIKDA O'QIB, TARJIMA QILADI. 2.4. MATN ASOSIDA DIALOG TUZADI</b>
<b>3-BOSQICH. YAKUNIY (10 MIN.)</b>	<b>3.1. MASHG'ULOTNI YAKUNLAYDI. 3.2. TALABALARNI BAHOLAYDI VA FAOL ISHTIROKCHILARNI RAG'BATLANTIRADI. 3.3. UYGA VAZIFA BERADI.</b>	<b>3.1. ESHITADI, MUHOKAMADA ISHTIROK ETADI. 3.2. ESHITADI. 3.3. YOZIB OLADI.</b>

# **GLOSSARY**

- **1 ENVIRONMENT- АТРОФ-МУҲИТ**
- **2 SUBSTANCE- МОДДА, НАРСА**
- **3 COMPONENT- ТАРКИБИЙ ҚИСМ**
- **4 CONSUMER - ИСТЕЪМОЛЧИ**
- **5 DECOMPOSER - ПАРЧАЛАМОҚ**
- **6 CHAIN- ЗАНЖИР**
- **7 OBTAIN - ОЛМОҚ**

# **GLOSSARY**

- **8 FEED ON - ОЗИҚЛАНТИРМОҚ**
- **9 BREAK DOWN- ЕМИРМОҚ**
- **10 FLESH - ТАНА**
- **11 POLLUTION- ИФЛОСЛАНИШ**
- **12 EXTINCTION- ҚИРИЛИБ  
КЕТИШ**
- **13 UTILIZATION-  
ФОЙДАЛАНИШ**



**ECOSYSTEMS AND THE PROBLEMS  
OF ECOLOGY**

**AN  
ECOSYSTEM  
CONSISTS  
OF A  
NUMBER OF  
LIVING  
ORGANISMS  
AND THEIR  
PHYSICAL  
ENVIRON-  
MENT.**



**THERE ARE SIX MAJOR  
COMPONENTS IN AN ECOSYSTEM:**

- ***INORGANIC SUBSTANCES;***
- ***ORGANIC COMPOUNDS;***
- ***CLIMATE, TEMPERATURE, WIND, LIGHT AND RAIN;***
- ***PRODUCERS; GREEN PLANTS;***



**THERE ARE SIX MAJOR COMPONENTS IN AN ECOSYSTEM:**

- **CONSUMERS, PRIMARY CONSUMERS; THEY OBTAIN THEIR ENERGY FROM GREEN PLANTS. BUT SECONDARY CONSUMERS SUCH AS DOGS AND CATS FEED ON OTHER ANIMALS.**
- **DECOMPOSERS, SUCH AS BACTERIA AND FUNGI. BACTERIA BREAK DOWN THE FLESH OF DEAD ANIMALS. FUNGI BREAK DOWN PLANT MATERIAL.**



*Today life on the Earth is in danger. Man himself might destroy ecosystem.*

THE MAIN PROCESSES IN ECOSYSTEM INCLUDE:

- **FOOD CHAINS;**
- **MATERIAL CYCLES;**
- **DEVELOPMENT;**
- **EVOLUTION.**



***PROBLEMS  
OF  
ECOLOGY:  
  
POLLUTION.***



# ***PROBLEMS OF ECOLOGY:***

- ***EXTINCTION  
OF WILDLIFE;***



# ***PROBLEMS OF ECOLOGY:***

***UNREASONABLE  
UTILIZATION OF  
THE GLOBE`S  
MATERIAL  
RESOURCE.***