

# FRESH WATER RESOURCES

*TOZA SUV RESURSI*

# 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>MULOQOT</b>
<b>AMALIY MASHG'ULOT REJASI</b>	<b>TAYANCH SO'ZLAR LESIK MASHQLAR GRAMMATIKA MATN</b>
<b>O'QUV MASHG'ULOTINING MAQSADI: TALABALAR SO'Z BOYLIGINI OSHIRISH, 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>- TO'RI GAPLAR VA O'ZLASHTIRMA GAPLAR HAQIDA MA'LUMOT BERISH;</li><li>- MATN</li><li>- FRESH WATER RESOURCES _____ MAVZUNI MUSTAHKAMLASH.</li></ul>	<b>O'QUV FAOLIYATINING NATIJALARI:</b> <b>TALABA:</b> <ul style="list-style-type: none"><li>- TAYANCH SO'ZLARNI YOZIB OLADI VA ONA TILIGA TARJIMA QILADI;</li><li>- MASHQLAR BAJARADI;</li><li>- GRAMMATIK MAVZUNI TINGLAYDI, SAVOLLAR BERADI, YOZIB OLADI;</li><li>- O'QITUVCHI BERGAN MATN ASOSIDA, SAVOL 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. UYGA VAZIFANI TEKSHIRADI.</b> <b>2.2. O'QITUVCHI MAVZUGA DOIR YANGI SO'Z VA IBORALARNI YOZADI.</b> <b>2.3. FRESH WATER RESOURCES MAVZUSIGA DOIR MATNNI O'QIB ESHITTIRADI</b> <b>2.4. MATN YUZASIDAN SAVOLLAR VA MASHQLAR BERADI.</b>	<b>2.1. SAVOLLARGA JAVOB BERADI.</b> <b>2.2. LUG'ATDAN FOYDALANGAN HOLDA ONA TILIGA TARJIMA QILADI.</b> <b>2.3. MATNNI O'QITUVCHI BILAN BIRGALIKDA O'QIB, TARJIMA QILADI.</b> <b>2.4. MATN ASOSIDA DIALOG TUZADI</b>
<b>3-BOSQICH. YAKUNIY (10 MIN.)</b>	<b>3.1. MASHG'ULOTNI YAKUNLAYDI.</b> <b>3.2. TALABALARNI BAHOLAYDI VA FAOL ISHTIROKCHILARNI RAG'BATLANTIRADI.</b> <b>3.3. UYGA VAZIFA BERADI.</b>	<b>3.1. ESHITADI, MUHOKAMADA ISHTIROK ETADI.</b> <b>3.2. ESHITADI.</b> <b>3.3. YOZIB OLADI.</b>

# ***GLOSSARY***

- ***ANNUAL—YILLIK***
- ***PRECIPITATION—YOG'INGARCHILIK***
- ***IMMEDIATELY—DARHOL***
- ***REMAIN—QOLGAN***
- ***EVAPORATION—BUG'LANISH***
- ***ESTIMATE—BAHOLASH***
- ***TOTAL—HAMMA, BUTUN***
- ***SUPPLY—TA'MINLAMOQ***
- ***VALUABLE—QIMMATLI***

# ***GLOSSARY***

- ***RAPIDLY—TEZ***
- ***URGENT— ZUDLIK BILAN, DARHOL***
- ***SUBTERRANEAN—YER OSTI***
- ***EXHAUST—BUTUNLAY ISHLATIB BO'LMOQ***
- ***COMPOSITION— TUZILISHI***
- ***CREATE—YARATMOQ***
- ***ADVANCE—RIVOJLANGAN***



***IT IS ESTIMATED THAT THE AMOUNT OF WATER ACTUALLY UNDER CONTROL IS ONLY 0,3 PER CENT OF THE TOTAL ANNUAL PRECIPITATION. THAT'S A VALUABLE PART OF PRECIPITATION, THAT'S THE PART THAT IS USED FOR ALMOST ALL HUMAN NEEDS, AND THEY AS YOU KNOW ARE RAPIDLY GROWING.***

# ***AMOUNT OF WATER***

*Of the total annual world precipitation over 70 per cent is lost to man immediately since it falls on the sea. From the remaining amount of water falling on the land, some water is lost as a result of evaporation, some runs through the ground.*



***NO NATURAL RESOURCE ON OUR PLANET HAS SO MANY USES AS WATER. WE NEED WATER TO SUPPORT OUR LIVES, TO GROW OUR CROPS, TO WATER OUR STOCK, TO POWER OUR INDUSTRIES AND FOR MANY OTHER PURPOSES.***



***BY THE YEAR 2100  
THE PROBLEM OF  
WATER SUPPLY IS  
EXPECTED TO BE  
ONE OF THE MOST  
URGENT PROBLEMS.  
ACCORDING TO  
SOME SPECIALISTS  
THE WORLD'S FRESH  
WATER RESOURCES,  
SURFACE AND  
SUBTERRANEAN,  
MAY BECOME  
EXHAUSTED WITHIN  
20-30 YEARS.***





***THE CONTINUING GROWTH OF THE CITIES, INDUSTRIAL DEVELOPMENT HAVE GREATLY INCREASED THE AMOUNT AND CHANGED THE COMPOSITION OF USED WATER THAT FLOWS AWAY AND ACCUMULATES IN RIVERS, LAKES AND SEAS, THUS CREATING A PROBLEM OF WATER POLLUTION.***



## ***THE PROBLEM OF WATER SUPPLY***

***At present this problem faces all industrially advanced countries.***

# FILL IN THE BLANKS

- 1. Of the total annual world \_\_\_\_\_ over 70 per cent is lost to man \_\_\_\_\_ since it falls on the sea. 2. It is \_\_\_\_\_ that the amount of water actually under \_\_\_\_\_ is only 0,3 per cent of the total \_\_\_\_\_ precipitation. 3. According to some \_\_\_\_\_ the world's fresh water \_\_\_\_\_, surface and subterranean, may become \_\_\_\_\_ within 20-30 years. 4. At present this \_\_\_\_\_ faces all industrially \_\_\_\_\_ countries.

***a) qatordagi soʻzlarga b)qatordagi soʻzlardan antonimlar toping:***

- **a)** to fall, to appear, to heat, to evaporate, moist, cold, to give, far, always, easy, heat, to decrease, to produce, to die, useful, inefficient, salt
- **b)** to disappear, to rise, to cool, efficient, harmful, to live, never, difficult, to condense, to take, hot, dry, fresh, near, cold, to increase, to consume