

WATER POLLUTION (Unit 3)
ТЕСТ № 3

To traverse	Мусор	Oil slick	последствия
Rubbish		Sea lane	
Oil lump		Consequence	
Wellspring	Устье скважины, самоизлив нефти	Community	Разлив нефти
Indispensable		Oil spill	
Filtration plant		Oil seepage	
Impact	Поразительно	Sediment erosion	Размывание осадочной породы
Astoundingly		Ballast	
Compound		Oil remnant	
Waste facilities	Помогать, освобождать	To originate	Утечка
To relieve		Leak	
Oil pocket		Presumably	
Oil-laden	Гибнуть	Frantic	неистовый
To expire		price tag	
crack		hefty	

1. Соедините правильно переводы с английскими выражениями.

1. Sight of rubbish	A. Сливаться (быть слитым)
2. Routine tanker transport operation	B. Повседневная эксплуатация танкеров
3. To get flushed out	C. Останки человеческой жизнедеятельности
4. Demanding by law	D. Потребовав от имени законодательства
5. To handle ballast water	E. использовать воду, которая была в качестве балласта
6. Exploiting the fact	F. Верхний слой
7. Extent of pollution	G. Расширение загрязнения
8. Bottom layer	H. Используя тот факт, что
9. Separate water ballast tanker	I. Танкер спроектированный с отдельным размещением воды для балласта
10. Pressure on the oil pocket	J. Вымазанные нефтью тюлени
11. Natural leak	K. Естественная утечка
12. Black-coated seal	L. Давление на нефтесборники
13. Afterwards the massive bill	M. Огромные счета получаемые впоследствии
14. Frantic clean up efforts	N. Проникать из расщелин, образовавшихся на поверхности
15. To get mixed into	O. Вода и нефть не смешиваются друг с другом
16. Water and oil separate	P. Оправдывать стоимость нефти
17. To originate from cracks in the bottom	Q. Героические усилия по очистке
18. To be worth the hefty price tag	R. Смешиваться (быть смешанным)

4. 1. On the subject of ocean pollution, it is traditional to quote	Thor Heyerdahl.
	Charles Darwin.

2. The oceans are so incredibly big that our impact on them has been astoundingly	insignificant.
	important.
	considerable.

3. The lumps of oil are	numerous.
	insignificant..
	relatively few.

4. It is estimated that in 1985 about	60 percent	of the marine sources of oil pollution came from the routine tanker transport operation.
	40 percent	
	20 percent	

5. It is estimated that in	40 percent	came from regular oil spills of the kind we see on TV.
----------------------------	------------	--

1985 about	20 percent		
	5 percent		
6. It is estimated that in 1985 about	60 percent	come from natural oil seepage at the bottom of the sea.	
	15 percent		
	80 percent		
1. As far as people are concerned, one of the most relevant indicators of coastal water quality is		its health risk.	
		its chemical pollution.	
		its clarity.	
2. Most regulations use concentrations of easily analyzed	Viruses	as indicators of contaminated water.	
	fecal bacteria		
	protozoans		
3. The areas of eutrophication are		expanding	
		decreasing.	
Nitrogen	Азотистый	Celery	Решаться
	Азот		Сельдерей
	Категорически		Салат
consequence	Последствие	Riparian	шпинат
	Ребенок		Располагать интервалами
	Удушение		Прибрежный
To Inhibit	чрезмерный	Wetland	Заболоченная территория
	запрещать		поглощение
	разрешать		Высушенная земля
1. Synthetic fertilizer has allowed		a vast increase.	in food production.
		A decrease.	
		a small increase.	
2. The Swedish Academy of Sciences awarded the Nobel Prize for Chemistry to Fritz Haber		in 1919.	
		in 1991.	
		in 1999.	
3. Today, it is estimated that 40 percent of all crop nitrogen comes from		synthetic fertilizer.	
		fossil fuel burning.	
		the direct impact of agriculture.	
4. Most of the nitrates we consume come from		vegetables	
		fruit.	
		beverages.	
5. Nitrates in the groundwater came very much into focus.		in the 1980s	
		in the 1990s.	
		in the 2000s.	
6. Fertilizer allows us to produce more food on		less farmland.	
		more farmland.	
		the same farmland.	

7. The Danish environment minister, Christian Christensen, stated flatly that nitrate pollution had	serious consequences.
	insignificant consequences.
	unimportant consequences.

Fecal coliform	Вирус	fairly	растворенный
Coli bacteria		Hygiene	
Virus		Dissolved	
Urgency	настаивать	Aquatic	Морской моллюск
Inclination		contaminant	
To push for		Clam	
Nevertheless	В пределах, вне	Odor	Запах
At the outset		Clarity	
beyond		Pattern	
Pesticide	водорез	Invertebrate	Серебристая чайка
starling		Herring gull	
clam		Herring	