**02.11. 2020 Задание по английскому языку для 31ЗИО**

**Урок 10** Работа с профессионально-ориентированными текстами. Выполнение послетекстовых упражнений

**Ответ оформите в документе Word и отправьте по адресу** [**7ninasun@gmail.com**](mailto:7ninasun@gmail.com)

1. **Переведите текст и откорректируйте перевод, переводчик иногда переводит неправильно!**

**Text B. Soil Erosion**

Soil erosion effects food production through land degra­dation. The damage of wind and water erosion is estimated by millions of dollars. Dust storms may occur in some southern land areas, recurrent drought also often re­sults in soil erosion. The wind erosion of soils takes place in some drier sections of our country. In wet areas the degradation of soils is linked with accel­erated run-off and increased silt load of the rivers, worsened flood hazard along their lower courses and accumulation of coarse material (sand, gravel) on top of valuable soils.

The proper use of soil resources calls for measures to keep the soils from being destroyed by wind and water. The de­velopment of techniques for extending the productive life of soils and for slowing down their rate of deterioration will bring the maximum use of these soils. Much may be done by land use planners. The land resources of a farm may be actually reshaped in one way or another for better farming and leveled for more efficient irrigation, terraced to hold rainfall and strip cropped to save soil and water. Poor or workout cropland can be converted to pasture or pasture to cropland. Many hectares of good rangeland must be wrested from worthless scrub and brush, reseeded, properly grazed, well watered. The drains improve pasture and cropland.

Ponds and marshes may be developed for wild life. A farm detention dam may be built and can catch and release safely what would otherwise be run-off of flood proportions. The planners can project tree shelterbelts and strip crop­ping for wind and water erosion control. These may be creat­ed singly and in combinations. Modern techniques of land management must be put into operation for the sake of land conservation and increase the opportunities of the farms. Changes in farming, developments in machinery, rising requirements of capital investment, the wide use of fertilizers and soil conservation practices call for many skills and techni­cally sound practices of specialists of land use planning.

1. **Определите без словаря значения следующих словосочетаний:**

soil conservation plan; eroded soil; agricultural drainage and irrigation; the problem of conserving land resources; effective use; wind and water soil erosion; efficient irrigation; water erosion control; modern techniques of land management

**3. Вставьте подходящие по смыслу слова. Переведите предложения на русский язык:**

1. Soil conservation also includes ... agricultural drainage and... . 2. With proper ... most soil resources retain their productive capacity over long periods of time. 3. Rapid soil destruction means ... loss of land. 4. The damage of wind and ... erosion is estimated by millions of dollars. 5. There are some measures to keep the soils from... . 6. Poor or workout cropland can be converted to... . 7. Tree shelterbelts and strip cropping are created for wind and water ... control. 8. Erosion control and moisture consideration practices fit into a well-rounded ... programme.