# Ecology in your district

10/04/2020

## Откройте свои рабочие тетради. Запишите дату и день недели.

The 10<sup>th</sup> of April Friday

#### Ecology positive adjectives /

Экологически благоприятные прилагательные





NEW





**QUIET** 

**SAFE** 

#### Ecology negative adjectives /

Экологически неблагоприятные прилагательные



**DIRTY** 



OLD





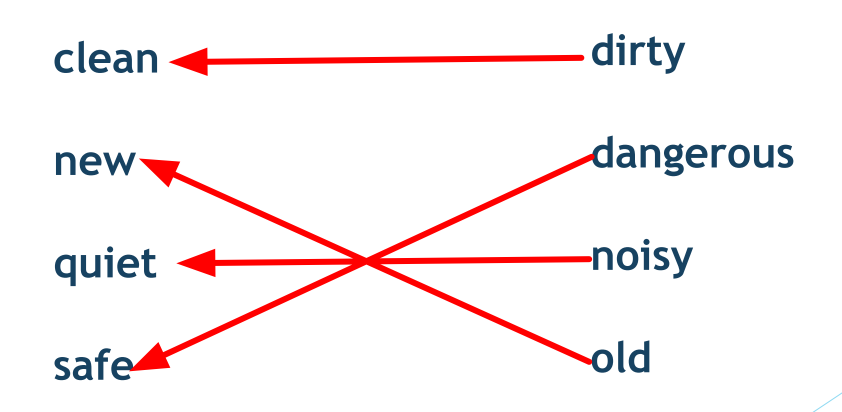
**NOISY** 

#### Write new words:

The 10<sup>th</sup> of April Friday

Ecology- экология clean- чистый dirty- грязный dangerous- опасный new- новый noisy- шумный old- старый quiet- тихий safe- безопасный

# Match the ecology positive adjectives and their opposites:



Нажмите ПРОБЕЛ чтобы проверить задание.

### Students Book, p.83:

b) Read the questionnaire and circle the right answer for you. What is your score? A neighbourhood is a place where people live together. Every neighbourhood is special to the people who live there, so it is important to keep it neat and tidy. ls your neighbourhood neat & tidy? Can you see graffiti on the buildings? No Are the streets and roads full of litter? Yes No Are there parked cars on the pavements? Yes Do you usually find chewing gum on the benches in the parks? Yes No Can you see any broken swings in the playgrounds? Yes No Are the rubbish bins full? Yes No Are the road and street signs damaged? Yes No Are the bus stops old and their benches broken? Yes No Are the traffic lights out of order? Yes No Is there a bad smell in the area? Yes No Start looking after your neighbourhood! After all, it is your home! You are on the right track. With a bit more work, your neighbourhood is going to look much better! You have a very neat and tidy neighbourhood! Well done!

Прочитайте. Выполните тест. При его выполнении воспользуйтесь словарем Учебника. Задание устное.

Задания на контроль. (сфотографировать и прислать по электронной почте) school125savelevaep@yandex.ru 13 апреля 20-00

Плакат по экологии на английском по теме урока или план места, где вы живете со всеми знаками (дорожными, светофорами и т д)