***Приложение 1***.

Task 1.

|  |  |  |
| --- | --- | --- |
| Natural geographical features | Man-made geographical features | Living organisms |
|  |  |  |

***Приложение 2.***

Task 2.

Glass is an incredibly useful material because it can be recycled (1)\_\_\_\_\_\_\_\_\_\_\_. Good news when you think over (2) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 22 thousand tones of it was recycled in Devon in 2008/09. But how? To start with glass containers are collected, either from (3) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, bags, (4) \_\_\_\_\_\_or from recycling banks. The glass is then taken to a recycling (5) \_\_\_\_\_\_\_\_\_ in your area. In most parts of Devon, the sorting and separating of material takes place at the (6) \_\_\_\_\_\_\_\_\_\_. All the glass is then delivered to a (7) \_\_\_\_\_\_\_\_\_\_\_\_\_ company. Here the glass is screened, so contaminates – like corks or metal lids – can be removed. The glass is then crushed and sent to a company to be manufactured into new bottles or jars. Where this crushed glass, known as (8) \_\_\_\_\_\_\_\_\_\_, is sent, very much depends on its color. Clear glass tends to stay within the UK, so it can be made into new jars or bottles, for say jam or whiskey. Green glass and brown glass is generally sent to countries, such as France or Spain, where beer and wine is produced. Once the cullet arrives at the glass factory, it is mixed with (9) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, to begin the transformation into glass. These materials include sand, otherwise known as Silicate, Sodium Carbonate and Calcium Carbonate. They are then melted down in a furnace exceeding temperatures of 1000 degrees F. The glass produced is then moulded or mechanically blown into new shapes. The new containers are then sold to various companies to be packaged and put on the market as products that we know and love to begin

(10) \_\_\_\_\_\_\_\_\_\_\_ again. A small proportion of our crushed glass, whether green, clear or brown, can be recycled into aggregate for building purposes. Some roads in Devon have been built or repaired using aggregate made from our recycled glass.