**Электронное обучение ГБПОУ КК БИТТ**

**Учебная дисциплина: ОГСЭ.03 Иностранный язык группа №31**

Преподаватель: Чиненова В.Г.

Срок выполнения: с 13.04.2020 по 17.04.2020

Адрес электронной почты: [valiya181@gmail.com](mailto:valiya181@gmail.com)

**Задание 1**

Запишите в тетради тему: «CRP (Continuous Replenishment Program)»

Выпишите из текста, представленного ниже, ключевые слова (прежде всего сокращения-аббревиатуры) и запишите их перевод на русский язык. Для этого можно воспользоваться онлайн-словарем <https://www.multitran.com/> Выполните письменный перевод текста на русский язык в тетради. Фото с работой отправьте на электронную почту преподавателя.

Method of replenishing products in real time as needed only for the sold amount. "CRP" is a concept that supports the ECR strategy that was figured out for supply chain management of processed foods.

"CRP (Continuous Replenishment Program)" is a base that supports the Efficient Consumer Response (ECR) strategy, which is famous for Supply Chain Management (SCM) of processed foods. Unlike Material Requirements Planning (MRP), time buckets for creating a schedule for certain time periods do not exist. In other words, as a basic rule, products are replenished only for the sold amount as needed in real time, and there is no specific order point or expression for calculating the order batch size. CRP is also referred to as a water supply method in the way that water will be supplied from a tank when needed and for the amount you need if you turn on a faucet.

When CRP is conducted in a retail store such as a supermarket, orders will be placed from the store corresponding to the POS (Electronic Point of Sale) data at cash registers. However, for data processing timing and economic efficiency reasons, it seems that complete CRP is not actually performed at retail stores but a method focusing on speed and cost of goods flow is designed. For example, CRP is used combined with the ordering point method in which an economic amount of orders will be calculated for order placement when the inventory level reaches the ordering point or with the replenishment ordering system that aims to return the inventory level to the basic inventory.