The most common materials which are recycled are paper and glass. Some plastics, metals and textiles can be recycled as $(1) \dots$. In theory recycling seems obvious: however, in practice it is not always cost-effective. Often the cost of collection and transportation is greater $(2) \dots$ the cost of the energy saved. It also means that $(3) \dots$ are fewer jobs available in industries $(4) \dots$ as mining, as demand for raw materials is lower.

Прочитайте текст. Заполните пропуск (2) только одним словом, подходящим по смыслу. Слово должно содержать не более 15 символов.