**Приложение 2 Пример задания №2**

Английский язык

Products Ltd.

180 London Road

England

 28 th March, 2018

Dear Mr. Diamond,

Our plant specializes in the production of lathes. Lathe is still the most important machine - tool. It produces parts of circular cross-section by turning the workpiece on it’s axis and cutting it’s surface with a sharp stationary tool. The tool may be moved sideways to produce a cylindrical part and moved towards the workpiece to control the depth of cut. Our lathes are power-driven by electric motors. That allows continuous rotation of the workpiece at a variety of speeds. Our modern lathes are often under numerical control.

Our new catalogue will be published soon, and I shall send you a copy when it appears. We hope our lathes will be in great demand in your Plant and you will be able to place large orders with us in the future.

Please do not hesitate to write if you require additional information.

 Yours sincerely,

 Mark Ivanov

 Sales Manager

Questions to the text

1. What parts can be made with lathes?

2. How can the cutting tool be moved on a lathe?

3. Can we change the speeds of workpiece rotation in a lathe?