**Read the passage about the history of some research in physics. Fill the gaps**

**with the correct form of the words in capital letters. There is an example (B0)**

**at the beginning. (Transformation)**

By the mid-30s a considerable amount of research

**[B0]** *had been done* by scientists A. Einstein, N. Bohr, DO

M.Sklodowska-Curie and others. In 1932 a special

group of nuclear researchers headed by A. Ioffe

**[B2]\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** at the Leningrad ORGANISE

Physics and Engineering Institute. By 1935 the first

European accelerator **[B3]\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** in TEST

Leningrad. In 1939 Y.Khariton and Y.Zeldovich theo-

retically **[B4]\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** the possibility of PROVE

nuclear fission which **[B5]\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** by ADVANCE

Y.Frenkel in 1936. By 1946 the first experimental

Nuclear reactor **[B6]\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** in the Soviet BUILD

Union. A Number if Soviet scientists, such as I.Tamm,

I. Frank and P.Cherenkov **[B7]\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** AWARD

The Nobel Prize for the outstanding discoveries that

**[B8]\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** in atomic physics. MAKE