3. Táblázat Egy lehetséges megoldás

This table shows the changes in industrial structure in Japan.

The source of this table is the Statistics Bureau, MIC.

The rows of the first column represent the years between 1950 and 2010.

The two main **columns** of the table indicate the **rate** of employed persons and GDP **expressed in** per cent. Within the columns data showing change in industrial structure are **divided** into three types: primary, secondary and tertiary industry.

Regarding the rate of employed persons we can see **dramatic** changes in the primary and tertiary industry. This rate decreased sharply from 48.6% to 4.2% in the primary industry between 1950 and 2010, while it **rose** dramatically/steeply in the tertiary industry from 29.7% to 70.6%. The rate **fluctuated moderately** in the secondary industry during the examined period.

The **same** trends can be found in the percentage of GDP. In the primary industry GDP fell steeply, while in the tertiary industry the value increased sharply/drastically. In the secondary industry GDP did not change **significantly**.

160 szó