

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