

During the 18th Century, January 1st was accepted as a beginning of the New Year. In spite of this change, Armenians ir celebrate New Year on **Navasard**. Gradually at the end of the 20th century all Armenians adopted the 1st of January as 1

In Armenia it was a custom that on New Year's Eve, children gathered in-groups and went around their village, singing sc received lots of fruit as present. Decorating a New Year's tree was not one of the customs in the past.

Within the family, it was a custom for the family members to exchange presents, but, a wife never received a present from youngest ones following the elderly, would go to their father, who had the presents hidden in his coat, and after kissing tt

Parts of the traditional New Year's meal like various dried fruits, raisins, different kinds of nuts, **gahin** and others would ha have been prepared on the 30th of December.

The most important among the pastries was the **Darin**, which was presenting the New Year. Darin is a big flat bread, that was considered the 'lucky' member of the family for the New Year. But the most remarkable meal is the **dolma**, which is pi

Armenian women cook Darin for their family. The bread is kneaded with luck and good wishes pressed into the dough bef

And there was no New Year celebrated without **Kata**, which is made of wheat flour, butter, milk and sugar. As well as the / dried fruits.

the first two cases, the system is stable. In the third case, the system is unstable. The stability of the system depends on the parameters α and β .

When $\alpha > 0$ and $\beta > 0$, the system is stable. When $\alpha < 0$ and $\beta < 0$, the system is unstable. When $\alpha > 0$ and $\beta < 0$, the system is stable. When $\alpha < 0$ and $\beta > 0$, the system is unstable.

The stability of the system depends on the parameters α and β . The system is stable if $\alpha > 0$ and $\beta > 0$. The system is unstable if $\alpha < 0$ and $\beta < 0$. The system is stable if $\alpha > 0$ and $\beta < 0$. The system is unstable if $\alpha < 0$ and $\beta > 0$.