

The given bar charts illustrate the quantity of demand for electrical apparatus during 100 years, between 1920 and 2019, and the time which consumed weekly on house chores for a family in a noticed country at the same period. The data is given in percentage for first one and number of hours for the second line chart.

Overall, it is clearly seen that, while requisitions for power-driven gadgets for house chores sharply rose, the time which was distributed in housework's dramatically declined.

Regarding to 1920- 1960, numbers of families with electrifying appliances stood at the minus points for all noticed gadgets. Refrigerator's percentage counted for just under 5%, while other counterparts' amounts, which mean quantity of vacuum cleaners and washing machines stood at 30% and 40% respectively. All three mentioned items increased during 40 years, while the percentage of households with refrigerators soared and reached a high of 90% the number of families with vacuum cleaner and dishwashing machine steadily grow and they both stayed at same point in 70 percent.

Time which was consumed in a house per week for doing house related activities shown a dramatic decline from 50 hours weekly in 1920 to 20 hours in 1960.

Turning to next pinpointed 60 years, from 1960 to 2019, all of three mentioned figures displayed a significant increase, 100% of houses very equipped with refrigerator and vacuum cleaner. The amount of houses with washing machine reached at just over 70%. Time spent on household chores was gradually reduced and demonstrated an alteration from 20 hours to 10 hours during this considered period.