

The given pie charts illustrate the changes in yearly costs of a specific school in the UK for three 10-year periods starting in 1981. The Total costs of the evaluated/investigated/surveyed school falls into five categories including teachers' salaries, furniture and equipment, resources, insurance and other workers' salaries.

The first glance at ~~to~~ the visuals reveals that teachers' salaries has always been the most significant part of the expenditures. In contrast, insurance had the least portion compared to other items.

The amount of money spent on ~~for~~ teachers' salaries increased by 10 percent in 1991 and reached ~~to~~ half of the whole school budget, followed by a five percent drop in the next period. One of the most conspicuous points is that insurance experienced a gradual increase in these two decades, whilst other workers' salaries underwent a decline at ~~in~~ the same time. Share of other items such as resources and furniture and equipments s varied based on the requirements.

In conclusion, having the biggest part, teachers' salaries is where this British school expendeds a huge amount of money, whereas insurance costs less than every other category. The remaining portion of money was ~~is~~ spent on other areas based on school needs.