The graph depicts the income *(per week!!!)* of employees with three types of degrees over the age period of 21 to 60. *(aged from … to …/with their age varied from … to…)* Overall, *(Apparently, it can be seen that/Generally speaking)* earnings of people increase gradually up to the age of 40. After this point a decrease can be seen.

The first key feature *(clearly)* shows that the employees with *(the level of)* education different from *the* first and *the* higher *(degrees)* are paid better. *The* income of such people starts from more than 400 pounds per week at *the* age *of* 21-25, then rises steadily and peaks at more than 800 pounds for *the* employees of age 36-40 *(in the age group …)*. After this *(following this/subsequently)* numbers of earnings reveal a drop to approximately 700 pounds at *the* age *of* 56-60.

(…) The income of people with first and higher degrees followthe same trend. Figures show an *(gradual/progressive)* increase from less than 400 pounds at age 21-25 *(for graduates between 21 and 25 years old)* to approximately 700 pounds at age 41-45 followed by a fall of income at age 46-50 and then a rise at age 56-60 *(at the age of over 55)*.