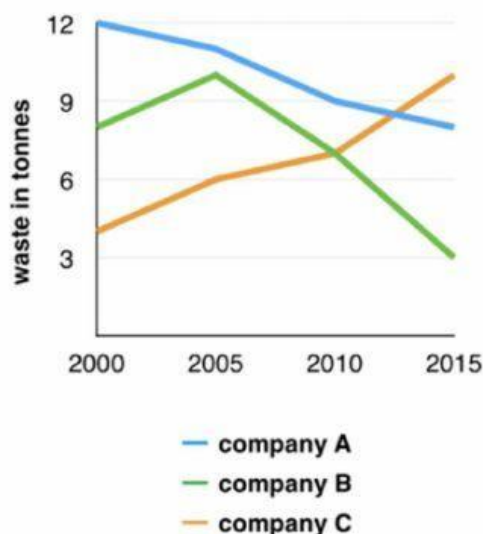


The graph below shows the amounts of waste produced by three companies over a period of 15 years.



The line graph compares three companies of their waste between the years 2000 and 2015.

in terms compares output

It is clear that there were significant changes in the amounts of waste produced by all three companies shown on the graph. While companies A and B saw waste fall over the 15-year period, the amount of waste produced by company C increased considerably.

changes increased produced output

In 2000, company A produced 12 tonnes of waste, while companies B and C produced around 8 tonnes and 4 tonnes of waste material respectively. Over the following 5 years, the waste output of companies B and C rose by around 2 tonnes, but the figure for company A fell by approximately 1 tonne.

2 1 fell following produced output

From 2005 to 2015, company A waste fell by roughly 3 tonnes, and company B reduced its waste around 7 tonnes. By contrast, company C produced an increase in waste production of approximately 4 tonnes over the same 10-year period. By 2015, company C's waste output had risen to 10 tonnes, while the respective amounts of waste from companies A and B had dropped to 8 tonnes and only 3 tonnes.

production saw dropped to
period cut by of