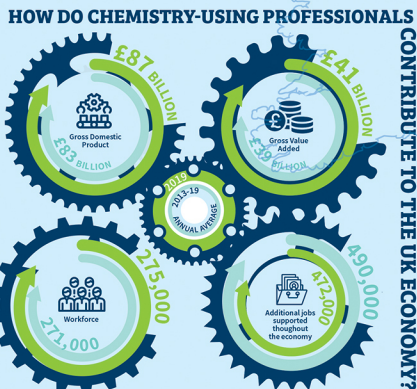


WHY DO WE NEED CHEMISTRY TO DRIVE ECONOMIC GROWTH?

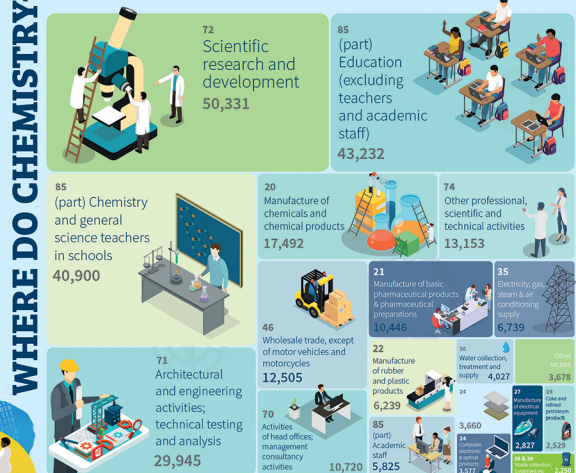


There are three ways in which chemistry-using professionals contribute to the UK's economic activity:

- DIRECT IMPACT** – economic output through the sectors in which they are employed
- INDIRECT IMPACT** – supply chain expenditure associated with their work, eg raw materials, IT and other equipment
- INDUCED IMPACT** – personal expenditure which, in turn, generates further spending

275,000
Estimated total number of chemistry-using professionals in the UK

USING PROFESSIONALS WORK?



Chemistry plays a vital role in the UK economy, in shaping our society and the environment in which we live.



The chemistry-using workforce is a significant contributor to the UK economy, the exchequer and to employment.

The chemistry-using workforce has vast and varied knowledge, skills and abilities which they apply in a wide variety of roles throughout the economy. These skills are not just chemistry-related.

Chemistry-using professionals tend to be highly qualified which leads to greater levels of innovation, higher productivity and therefore economic growth.

* all figures stated are approximate.