

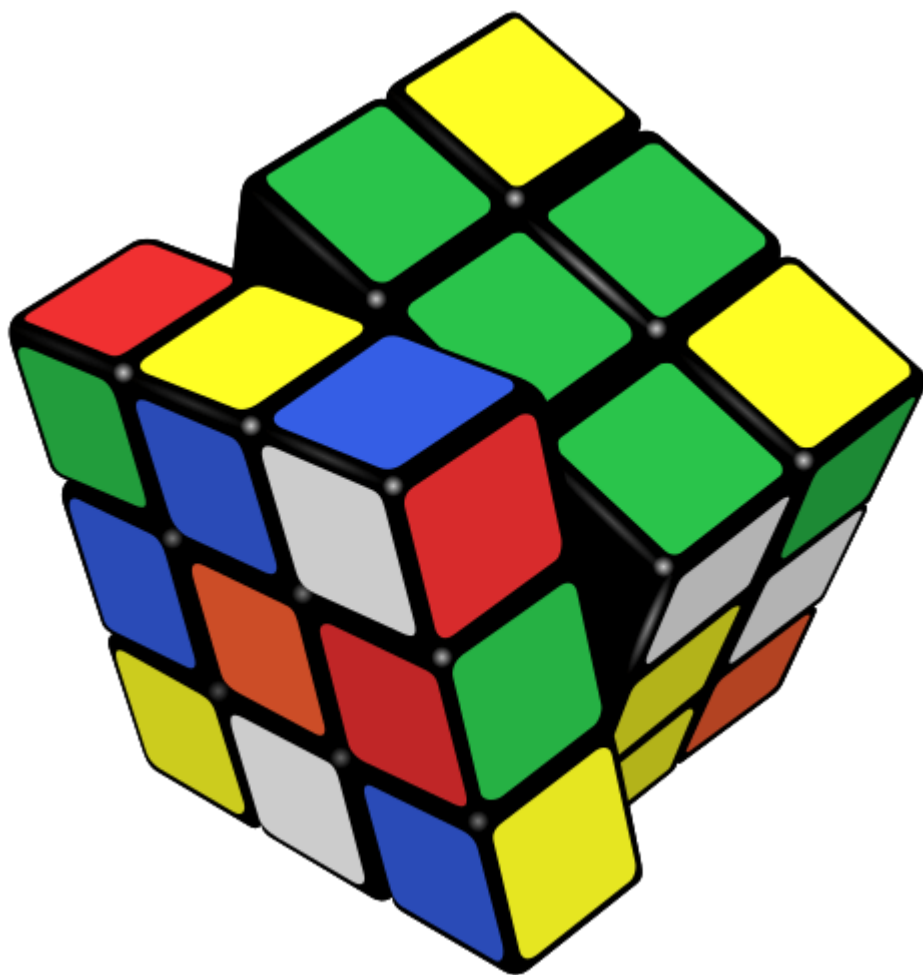
Is the productivity puzzle as difficult as a Rubik's Cube?

Description

Economic productivity fell in the first three months of this year, the first decline since late 2015, according to the Office for National Statistics (ONS) today. The figures suggest a continuation of the “*productivity puzzle*”, the ONS said. The puzzle refers to the flatlining of productivity since 2010, which is unprecedented in the post-war era and is not unique to Britain.

According to the ONS, if the pre-2007 trend had continued then productivity would now be 16% higher than it actually is. *Wages and living standards would also be higher.*

Is the productivity puzzle as difficult as a Rubik's Cube?



Is the productivity puzzle as difficult as a Rubik's Cube?

If you are in the manufacturing world, assembling products with with technology behind them or significant value add, then [we can offer help for your productivity puzzles](#). Picking up the [telephone](#) to us is easier than solving a Rubik's Cube, and maybe more satisfying!

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: October 2019 Version:

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.