

GUESS MY JOB CAREERS QUIZ AND RESEARCH ACTIVITY

OVERVIEW

This activity will enable hub member schools the opportunity to engage with and encourage students with the ability to increase participate in Careers related activities which can be conducted during lesson, while working remotely or as part of homework activities.

These activities should enable students from both KS3 and KS4 with the ability to begin to learn how to research information regarding different job roles of interest to them. They can identify the skills and qualifications employers are looking for and the various entry routes they could consider in order to enter specific industry sectors.

This activity will require students to undertake a careers related quiz. Following the completion of this quiz students will be set additional careers related research activities.

Both the quiz and the subsequent research tasks have been tailored to suit students within both KS3 and KS4.

KS4 students will also be required to undertake research which involves the need to review labour market information.

LINKING TO GATSBY BENCHMARKS

This activity will provide links to the following Gatsby Benchmarks:

- > Benchmark 2
- > Benchmark 4
- > Benchmark 7

SUPPORT ON OFFER FROM HUB DELIVERY TEAM

The Worcestershire Careers Hub Delivery Team will produce 2 x resource documents which can be used by careers leaders to support the facilitation of this activity.

The 2 x resource documents will be specifically focused on activity covering both KS3 and KS4.

The 2 x resource documents will allow students to complete these activities on a computer where they can enter their answers / research results into a free text area or provide careers leaders with the opportunity to provide these as a printed version which can be distributed to students within a classroom environment.

These documents can also be found on the Skills for Worcestershire Website.

www.skills4worcestershire.co.uk

Please contact your assigned Enterprise Co-ordinator for more information.