**Computer Science Mini-Lesson Demonstration Task**

**22 Minutes**

Please prepare for a one-off mini-lesson for a high ability Year 9/10 class of approximately 12 students. There will be no specific SEN/EAL needs.

***Introduction to Sorting Algorithms***

*You should introduce the class to the concept of sorting algorithms. You may choose to deliver an overview of the purpose of sorting algorithms or choose to focus on one particular algorithm and cover its function.*

*This will be a new topic for the students.*

*You may wish to refer to the OCR Specification for GCSE Computer Science.*

The lesson demonstration will be delivered online via our secure Zoom platform. During the lesson, candidates and students will be expected to be visible by camera and to be heard via audio. Zoom access codes and details will be sent to candidates under separate cover.

Please ensure that your lesson plan and/or Powerpoint/presentation is sent to us by 9am on the day of interview to [temp3@kingsdale.southwark.sch.uk](mailto:temp3@kingsdale.southwark.sch.uk)

Should you have any queries regarding this task, please contact Gail Harrison (HOD) via [ghs@kingsdale.southwark.sch.uk](mailto:ghs@kingsdale.southwark.sch.uk) or Dr Tunde (Director) via [bae@kingsdale.southwark.sch.uk](mailto:bae@kingsdale.southwark.sch.uk)

You can access more information on our curriculum programmes and schemes of work on our website which is located at [www.kingsdalefoundationschool.org.uk](http://www.kingsdalefoundationschool.org.uk)