



## Ofsted Style Quality Reviews

Medway Teaching School Alliance (MTSA) have been developing a team of people that are capable and willing to offer schools a rigorous and external Quality Review. The reviews can be customised to suit each school's individual requirements covering the full scope of the Ofsted Framework. The review team will be made up of senior leaders from MTSA partners; the nominated lead for each team will be an accredited Ofsted Inspector and additional team members will all have completed the Tribal Inspection Skills training.

NB: Where appropriate suitably qualified colleagues from outside the Medway area could be used.

The Quality Review will enable schools to benefit from a realistic Ofsted-style inspection experience which will support the school in reviewing their own practice, quality assuring their own judgements and informing their school self-evaluation. Undertaken on an annual basis the Quality Review will inform school development leading to improvement outcomes. The process provides robust evidence of external challenge to quantify your judgements to Governors / trustees and Ofsted when they visit.

Following the review you will be able to access the full range of school to school support and expertise available across the MTSA partnership.

### **Costs:**

£300 per day per inspector and £450 per day for lead inspectors.

Lead Inspectors will require 2 additional days for preparation and write up of the report.

NB: These costs go to the school's providing the inspectors. An additional set fee of £200 will be levied to cover the admin and arrangement time for each inspection.

### **Exemplar costs:**

Team of 5 Reviewers for 1 day review will cost **Total £2525**

Team of 2 Reviewers for 1 day will cost **Total £1625**

Both include Pre meeting with Lead, written report on findings and all admin / arrangement costs

If you are interested in setting up a review please contact MTSA by :  
email: [info@mtsa.co.uk](mailto:info@mtsa.co.uk) or telephone: 01634 844008 x 205