

# BRIGADE

## Order Your School Uniform Online

### Brigade Free Delivery to School Service

Quick & Convenient Way to Order Your Crested & Non Crested School Uniform

#### **\*ORDER YOUR CHILD'S SCHOOL UNIFORM WITH FREE DELIVERY INTO SCHOOL/ACADEMY \***

ORDERS ARE PLACED IN A QUEUE UNTIL THE 15<sup>th</sup> AND 30<sup>th</sup> OF EACH MONTH AND DELIVERED INTO SCHOOL UP TO 14 DAYS AFTER

**PLEASE SUBMIT SCHOOL ADDRESS ONLY IN THE DELIVERY FIELDS & INCLUDE YOUR CHILD'S NAME INTO SPECIAL INSTRUCTIONS**

Log onto [www.brigade.uk.com](http://www.brigade.uk.com) enter your child's school name (delivery to school service) and select the school from the drop down list provided

#### **\*\*IMPORTANT INFORMATION—SUMMER HOLIDAY ORDERS\*\***

Please note that the last order date for delivery into school before the summer break is 30th June. Orders from 1st July—3rd September will be processed through our home delivery service and standard shipping costs will apply (order by 7th August for delivery before start of term)

Try to avoid missing out on Brigade promotions or important notifications by logging onto [www.brigadeparents.info](http://www.brigadeparents.info)

**[www.brigade.uk.com](http://www.brigade.uk.com)**



E: [sales@brigade.uk.com](mailto:sales@brigade.uk.com)  
[www.brigade.uk.com](http://www.brigade.uk.com)

## IMPORTANT WASH INSTRUCTIONS

to your garment care label to ensure that it looks as good as new for as long as possible. To produce tough, hardwearing uniform, it is important that you follow the care labels

- Turn garments inside out to wash and dry
- Fasten any buttons before washing
- Do not overload machine
- Iron inside out on a cool setting to avoid heat damage, which can cause a shiny surface on fabrics (do not iron knitwear or cuffs and welts on sweatshirts)
- Bobbling/Pilling is caused by friction and excessive heat. It is also known within the British textile industry that fabric softeners are a major cause of bobbling/pilling of the fabric. Bobbling/pilling often disappears over time and is not a reflection on the