PARENT information



DEAR PARENT,

Dolce are your schools chosen meals provider and we are determined to offer you and your child an excellent service.

We offer exciting new menus each term which are cooked fresh from raw ingredients and allow parents and pupils to pre-order from home, on the move or in the classroom.

PRE-ORDERING

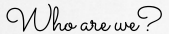
We want you to know everything there is to know about our menus. That is why we use SchoolGrid, the award winning online pre-ordering system. Here you can see what's on offer across the whole term, including any special theme days which run throughout the academic year!

You can order flexibly, either day by day or up to a full term in advance. To help make an informed choice for your child, we provide the full ingredients list, recipe card and nutritional breakdown for each dish.



LUNCHTIME

We aim to make lunchtime an enjoyable experience for every child. Using a touch screen, children select their names at the hot plate, displaying their meal choice to both the cook and child, along with any allergies or dietary requirements. Our system helps the cook get to know each child on a first name basis, making them feel welcome at the lunch counter.



Dolce is a family run schools catering provider with a passion for delivering good healthy food with the best customer care.





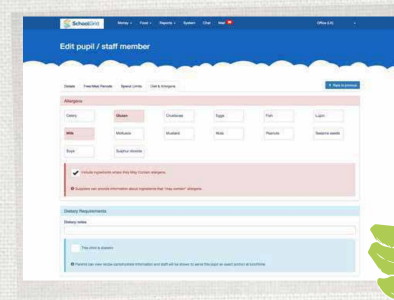


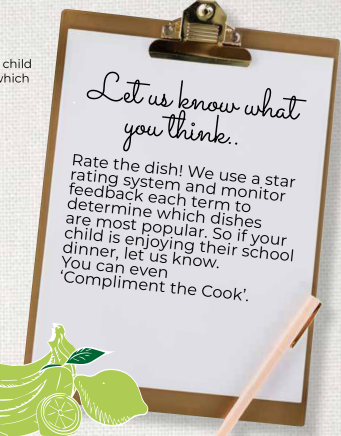
Is your child entitled to Free School Meals? Head over to your local government website to find out more and apply. You could save yourself hundreds of pounds each year!

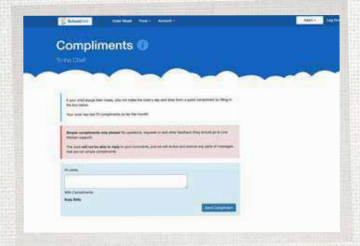


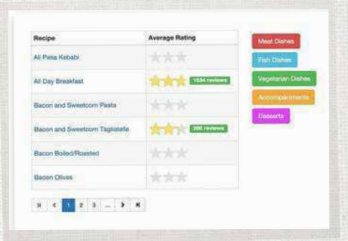
ALLERGENS

The sophisticated allergen blocking system prevents you and your child from ordering any unsafe meal options. All you need to do is tick which of the allergens apply and let the system take care of the rest.









NEED ANY HELP?

Our dedicated Customer Care team are on hand to answer any queries you may have. Call 01942 707709 (Opt. 1) or email customercare@dolce.co.uk

Opening Hours 8am – 5pm, Mon to Fri **excluding bank holidays

