



KNOX CHRISTMAS MARKETS 2018 PUDDING PRE-ORDERS

Christmas made easy, pre-order your Christmas Cakes and Puddings from the famous Pudding Lane Company. Great gift ideas, corporate orders for the office or just to enjoy on Christmas Day with family and friends!

The Pudding Lane multi-award winning puddings are proudly hand-made in Newcastle from an inherited prize-winning family recipe with the finest of 100% Australian vine fruits and select ingredients.

Classic Christmas Pudding was voted "best in Australia" by the Age and SMH

Cake won a Gold medal in United Kingdom

Orders must be placed online by **Friday 2 November**. Puddings must be collected at the **Pudding Lane stall** at the Knox Christmas Markets in the Great Hall, Knox Senior School on Friday 16 November from 4pm-8pm.

Pudding Lane (Kevin Stubbs OKG83) is kindly donating 40% of all pre-orders to the Knox Parents' Association, so please make sure you place your orders online by 5pm on Friday 2 November. (All puddings are \$45 and the Christmas cake is \$49.)



1kg round pudding wrapped in Knox Crested Calico

- Classic Christmas
- Gluten Free
- Macadamia and Brandy



1kg log pudding wrapped as above

- Date and Toffee
- Triple Chocolate
- Chocolate and Macadamia
- Chocolate and Orange
- Chocolate, Rum and Raisin



1.4kg Christmas Cake boxed as above

TO PLACE AN ORDER PLEASE:

1. Go to www.knox.nsw.edu.au
2. Select 'ONLINE PAYMENTS' (button on the right hand side of the page)
3. Select 'Knox Parents Association' from the available options, click 'next'
4. On the drop down menu next to 'Event Name', click '2018 Christmas Pudding (\$45 each) and Cake (\$49 each) Pre Orders'
5. Fill in your details (all fields must be completed) and in the 'Address/Other Details' field please specify the quantity and type/s of pudding you are ordering (please see above for available options). For example: 1 x triple chocolate pudding, 1 x Classic Christmas pudding, 2 x Christmas Cake
6. Now click 'next' to complete your credit card details and finalise your payment