



CW Cakes

224 Lonsdale St
Dandenong, 3175
Ph: 9791 3243
Fax: 9791 4346
www.cwcakes.com.au

Cnr Glenferrie & Station St
Malvern 3144
Ph: 9939 8831
Fax: 9939 8928
cakes@cwcakes.com.au



Melbourne Cake Decorating School

We would like to welcome you to the wonderful world of cake decorating. At **CW Cakes** we are passionate about what we do and would like to pass on our enthusiasm for our craft. **Our philosophy** is to teach our skills in specifically tailored classes at a reasonable rate so that you can still afford to purchase the tools needed to continue your new found craft at home. Our classes cover all ranges of experience from beginner to master class. Classes are typically 2 hours, once a week for a total period of 8 weeks and are held in one of our 6 classrooms at either the Dandenong or Malvern store.

To secure a place in your chosen class, just pay the deposit with the remainder payable just prior to commencement. As some of you would know already it's important to book early to avoid disappointment as classes fill up quickly.

After enrolment a list of tools and equipment will be posted to you with your class outline. The tools and equipment can be purchased individually as we appreciate that you may have collected some already. To further assist you in collecting your kit of tools, while you're enrolled in any class you will also receive **10% off your purchases** in our store.

Name: _____

Address: _____

_____ **Postcode:** _____

Phone No: _____ **Mobile No:** _____

Class Attending: _____

Store Location: Dandenong / Malvern

Office Use Only –:

Class fee total: -----

Deposit Paid: _____

Remaining Balance: _____

Please read disclosure and confirm with students that it has been read.

In the event of CW Cakes cancels a class, fees will be refunded. We require 2 weeks notice for cancellations. A fee of \$75.00 will apply, deferment fee of \$45.00 and changing classes a fee of \$15.00.

*The above is not applicable once classes have commenced.

Student Signature----- **Date:** -----