



The Neale-Wade Community College

A Mathematics & Computing Specialist College

Wimblington Road March Cambs PE15 9PX

Principal: Tim Hitch



Maths & Computing



Cambridgeshire County Council



Our ref: CDC/ESO

23 November 2010

Dear Parents

Re: Year 10 Family Learning Workshop

This is an extremely important year for your child, within the next in 9 months they will complete modules or entire GCSE examinations. To ensure all their hard work over the past years will lead to well deserved qualifications. In 2010 77% of students left year 11 having achieved 5 or more A*-C or equivalent GCSE grades. These students have now moved on to further education courses at college or at our own sixth form centre. All students had some level of success which has now provided them with new opportunities. The next year and a half will challenge and reward your child. Each piece of work they complete is a step closer to success. This success can only be achieved by the continual hard work of students, educators and importantly parents.

The college would like to invite you and your child to a Family Learning Workshop on **Thursday 2 December**, to be held in the **Dining Hall at 7pm**. Our aim for this evening is for you to increase your understanding of the pressures, challenges and rewards of year 10. The main focus of the evening is to experience proven methods that have increased student success and launch an effective support network for the future.

We hope that this will prove to be a highly beneficial evening for yourselves and support you in supporting your child this year. We look forward to seeing you on 2 December.

Yours Sincerely

Craig D'Cunha
Vice Principal



Year 10 Family Learning Workshop

Please return this slip to your child's House office

Student Name: Form:.....

We will/will not * be attending the Year 10 Family Learning Workshop on Thursday 2 December.

Signed: (Parent/Carer)

Telephone: 01354 653430 Fax: 01354 659429

Website: www.neale-wade.cambs.sch.uk

Email: office@neale-wade.cambs.sch.uk

