







December 2013

Dear Students,

As some of you may know, we established a mock calendar in order to offer our students the possibility of doing a practice exam under exam conditions, followed by the results and advice in 10 days time about whether to register for the next available exam or to wait.

In order to follow a logical calendar, we have taken into account the dates for the Paper Based established for March, that is why we begin with the mocks for the First, Advanced and Proficiency in December.

The venue for the general mock in December and January will be confirmed near the date of the mock. We will send you an email with the venue. If you want to register to do the mock, please confirm as soon as possible or before the last day to register.

Level	Date and time	Last day to register	Email to confirm your attendance
PET	Wed 8 th Jan: 9.30-12.00; 12.00-14.30	Monday 6 th Jan	cambridge@clgranada.com
	Friday 10 th Jan: 4.00-6.30; 6.30-9.00	Wednesday 8 th Jan	
FCE	Thursday 19 th Dec 9.30-1.30 am	Wednesday 17 th Dec	cambridge@clgranada.com
	Wed 8 th Jan: 4.30-8.30 pm	Monday 6 th Jan	
	Friday 10th Jan: 4.30-8.30 pm	Wednesday 8 th Jan	
CAE	Friday 13 th Dec: 3.30-9.00 pm	Wednesday 11 th Dec	cambridge@clgranada.com
	Thursday 9 th Jan: 9.30-5 pm	Tuesday 7 th Jan	-
CPE	Wednesday 18 th Dec: 4.30-8.30 pm	Monday 16 th Dec	cambridge <u>@</u> clgranada.com

Remember that you have to be "ALTA" to participate in this free service.

Finally, I would like to remind you about the resources available on the CL website: "Área de Padres y Alumnos: Recursos Idiomas", where you can find material for general English as well as for Cambridge exams. We also have grammar books and Exam Trainers with tests for you to practise at home available for loan in our Puentezuelas office.

Kind regards, Ángeles Arjona Cambridge coordination

CL GRANADA, S. L. C/ Puentezuelas, nº 32, 1ª Planta - 18002 Granada Teléf.: 958 53 52 53 – 958 52 12 91 / Fax: 958 25 15 46 E-mail: info@clgranada.com Web: www.clgranada.com Rev: 06/22-07-13