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Centre number		Centre name		
	to offer our products at qualif	. •		subject level.
Please tick the addition	onal qualification(s) and/or pr	ogramme(s) you wish t	o offer below.	
or our records, ple	ase also indicate the subje	ects that you are inte	rested in offering	J .
Level	Qualification type	First exam series (e.g. June 2017)	Subjects	Please tick if applicable
Cambridge Primary	Cambridge Primary			
(5–11 years)	Cambridge Primary Checkpoint			
	Cambridge ICT Starters			
Cambridge Lower	Cambridge Lower Secondary*			
Secondary (11–14 years)	Cambridge Lower Secondary Checkpoint*			
Cambridge Upper Secondary	Cambridge O Level**			
	Cambridge IGCSE**			
(14–16 years)	Cambridge ICE**			
Cambridge Advanced (16–19 years)	Cambridge International AS and A Level**			
	Cambridge Pre-U**			
Cambridge Professional Development qualifications (for teachers)	Please complete Initial qu	uestions application ins	stead of completing	g this form
	offer Cambridge Lower So name, job title and email ad		d Secondary 1 adr	ministrator at your schoo
	Secondary administrator (Tupport site on behalf of the sool.			
Name:		Job title:		
Email address:		'		

We have specific requirements that schools must meet in order to offer practical science components. If you want to offer practical science components, please tick the box above and provide photographic evidence along with this form for the each safety requirement below:

For stages from 5 to 11 years

- Electricity sockets which cannot come into contact with water (preferred)
- A first aid kit in the laboratory
- A fire extinguisher in, or very near, the laboratory

For stages 11 to 19 years

- Electricity sockets which cannot come into contact with water (preferred)
- A first aid kit in the laboratory
- · A fire extinguisher in, or very near, the laboratory
- A dedicated system for washing eyes
- Eye goggles for every student
- A way of storing dangerous chemicals safely (only if offering chemistry)
- A method for fume extraction (only if offering chemistry)
- A gas supply piped in from outside the laboratory, with a master switch inside the laboratory. The master switch
 may only be positioned outside the laboratory if it is easily accessible. Alternatively, gas bottles (fitted in a
 secure cage outside the building) or portable Bunsen burners with a safe storage site can be used. (only if
 offering chemistry)

Further details on what facilities and materials are specifically required for practical science components are available in the current syllabus, and general guidelines for planning for practical science subjects can be found in our <u>Guide to planning practical science</u>.

If you are not able to provide this evidence, or we feel that the photos you provide are not sufficient evidence that these safety requirements have been met, then an inspection may be necessary, for which a fee may be charged.

Signed	Date (DD/MM/YY)
Name	Job title
If you submit this form elect	onically please tick the check box as an alternative to signing the form.

Returning this form

Return this form to info@cambridgeinternational.org. We will send you a response within three working days. In some cases we may require additional information, or have to conduct a further inspection, to approve your application. Our inspection fees are in the fees list, available from the 'My Messages' section of CIE Direct.