

13 PLSC

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Edexcel International Primary and Lower Secondary Curricula Achievement Tests

I Introduction

We are pleased to announce that we can offer you Edexcel International Primary and Lower Secondary curricula achievement tests in English, Mathematics and Science.

This guide will assist you with making entries and other administration. If you require specific guidance about delivering the qualification please visit our website www.edexcel.com.

1.1 Our offer to you – English, Maths and Science

Edexcel has worked with international schools for many years, offering its acclaimed International GCSE and GCE A Level programmes to pupils aged 14+.

We know from talking to our schools that there is a real need for an international curriculum for younger pupils.

The Edexcel International Primary and Lower Secondary Curriculum brings together a framework for three key subjects - English, Mathematics and Science.

Much like the UK National Curriculum Key Stages 1 and 2, it gives pupils a well-rounded education while giving teachers an easy-to-implement framework and an easy way to monitor pupil progress.

The curricula includes a comprehensive Overview of Schemes of Work for English, Mathematics and Science for learners aged 8-11 (Years 3-6 in the National Curriculum for England) and 12-14 (Years 7-9 in the National Curriculum for England). Plus, 60 sample units across English, Mathematics and Science (six detailed sample units per year for both English and Mathematics, and three detailed units per year for Science). The curricula also includes end of unit tests for each of the detailed sample units included in the curriculum complete with mark schemes.

If you who wish to purchase the curricula please visit the Edexcel website:

www.edexcel.com/quals/Primary_Curriculum/Pages/register.aspx

www.edexcel.com/quals/Secondary_Curriculum/Pages/register.aspx

2 Achievement Tests

Curricula and Year 9 for the Edexcel International Lower Secondary Curricula. These tests will give an overview of student's understanding of the curriculum for English, Mathematics and Science providing a tangible record of achievement to use when progressing to Lower Secondary or into International GCSE or equivalent. Externally marked by us at Edexcel, these tests comply with rigorous global standards and provide certification at the end of Year 6 and 9.

3 Specification and Entry Codes

Edexcel International Awards in Primary and Lower Secondary Curricula are available in June 2014 only. Below are lists of specification codes.

3.1 Primary Curricula

A candidate who is entered for the Edexcel International Primary Award in English, Mathematics or Science must be in Year 6, i.e. a child who by the end of the academic year will be 11 years old.

English – specification code

Subject code	Subject title
JEH01	Edexcel International Primary Award in English

Mathematics – specification code

Subject code	Subject title
JMA01	Edexcel International Primary Award in Mathematics

Science – specification code

Subject code	Subject title
JSC01	Edexcel International Primary Award in Science

3.2 Lower Secondary Curricula

A candidate who is entered for the Edexcel International Lower Secondary Award in English, Mathematics or Science must be in Year 9, i.e. a child who by the end of the academic year will be 14 years old.

English – specification code

Subject code	Subject title
LEH01	Edexcel International Lower Secondary Award in English

Mathematics – specification code

Subject code	Subject title
LMA01	Edexcel International Lower Secondary Award in Mathematics

Science – specification code

Subject code	Subject title
LSC01	Edexcel International Lower Secondary Award in Science