

GCSE

Mathematics

Session: 2000

Type: Syllabus

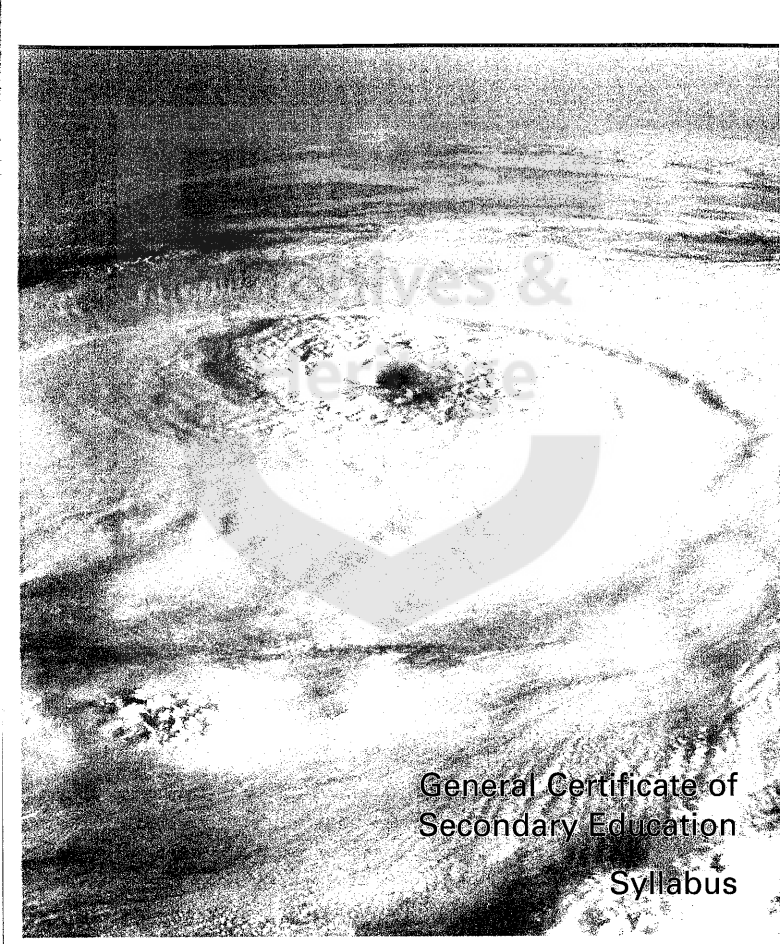
Code: 1662

Mathematics Syllabus A









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GENERAL INFORMATION

AVAILABILITY

This syllabus will be examined by OCR in the Summer of the year(s) shown on the cover.

Details of the provision of Autumn examinations are given in the GCSE Syllabus Synopses booklet.

EXCLUSIONS

In any one examination series, candidates entering for this syllabus may not in addition enter for any other OCR GCSE examination with the same certification title.

Details of any other exclusions are given in the syllabus.

ENTRIES

All candidates, including private candidates, must be entered by a Centre registered with OCR.

All candidates must meet the full requirements of this syllabus and must therefore have any coursework/assessed practical work authenticated and assessed by an approved Centre.

RESULTS

Results will be reported on the 8-point scale of grades A*, A, B, C, D, E, F and G.

SPELLING, PUNCTUATION AND GRAMMAR

The assessment of spelling, punctuation and grammar is a requirement of most syllabuses. Where components are affected, details are given in an appendix to the syllabus.

COURSEWORK ASSESSMENT

Where the syllabus includes assessment of coursework, in accordance with the GCSE & A/AS Code of Practice, teachers are required to show how the marks have been awarded in relation to the marking criteria defined in the syllabus.

OTHER PUBLICATIONS

Other publications such as past papers and mark schemes can be purchased from OCR. A copy of the publications order form is available on request,

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MATHEMATICS SYLLABUS A

SYLLABUS CODE 1662

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MATHEMATICS SYLLABUS A (1662) SYLLABUS SUMMARY

This syllabus meets the requirements of the National Curriculum Orders for Key Stage 4 Mathematics. The syllabus promotes and encourages flexibility and variety in teaching and learning styles. It has been designed so that Centres may use a wide range of textbooks and other teaching materials. The syllabus aims to assess positive achievement at every level of ability specified for GCSE. Candidates will be assessed within a range of attainment so that they can show what they know, understand and can do.

Scheme of Assessment

Grades	Foundation Tier G - D	Intermediate Tier E - B	Higher Tier C - A*
A* A	Arch	Ives	Candidates take Components
B C		Candidates take Components	5, 6 and 7
D E	Candidates take Components	3, 4 and 7	
F G	1, 2 and 7	ILag	

Candidates are entered for either Foundation Tier, Intermediate Tier or Higher Tier.

Syllabus Components

Component	Name	Duration	Weighting
1	Paper 1	1 hour 30 mins	40%
2	Paper 2	1 hour 30 mins	40%
3	Paper 3	2 hours	40%
4	Paper 4	2 hours	40%
5	Paper 5	2 hours	40%
6	Paper 6	2 hours	40%
7	OCR-marked Tasks	Two tasks - up to 3 hours to be spent on writing up each task	20%

Subject Content

The Subject Content for the syllabus assessed by the question papers is shown below.

Number	Aigebra	Shape, Space and Measures	Handling Data
Understanding place value and extending the number system	Understanding and using functional relationships	Understanding and using properties of shape	Processing and interpreting data
Understanding and using relationships	Understanding and using equations and	Understanding and using properties of	Estimating and calculating the
between numbers and developing methods of computation	formulae	position, movement and transformation	probabilities of events
Solving numerical problems		Understanding and using measures	

The Key Stage 4 Further Material for Number, Algebra, Shape Space and Measures, and Handling Data will be assessed only by the Higher Tier question papers.

Question Papers

All papers will consist of questions of varying lengths. Candidates must attempt all questions. In the first paper in each tier (Papers 1, 3 and 5), candidates will not be allowed to use a calculator. In the second paper in each tier (Papers 2, 4 and 6), candidates will be expected to use a calculator.

OCR-marked Tasks

Component 7, OCR-marked Tasks, assesses **Using and Applying Mathematics**, which covers

Making and monitoring decisions to solve problems

Communicating mathematically

Developing skills of mathematical reasoning

Candidates will submit two tasks which will be carried out under teacher supervision during a period from September of the calendar year before the examination to April of the year of the examination. Candidates will be allowed to spend a maximum of three hours' supervised time for the writing up of each task. The tasks will be set and marked by OCR. Two pairs of tasks will be provided: one pair will be suitable for Foundation/Intermediate Tier candidates; the other pair will be suitable for Intermediate/Higher Tier candidates.

MATHEMATICS SYLLABUS A Syllabus Code 1662

1 INTRODUCTION

This syllabus has been devised in accordance with the requirements of the National Curriculum Orders for Key Stage 4 (KS4) Mathematics, the School Curriculum and Assessment Authority Regulations for GCSE syllabuses and the Subject Criteria for Mathematics.

Attainment for the subject will be reported as a single GCSE grade on the scale G - A*.

The syllabus has been designed so that Centres may successfully use a wide variety of textbooks and other teaching materials. It thus promotes and encourages flexibility and variety in teaching and learning styles in the classroom and will facilitate the effective and efficient use of resources.

Assessment is provided by a combination of two question papers (40% each) and OCR-marked Tasks (20%). In the first paper in each tier candidates will not be allowed to use a calculator. In the second paper in each tier candidates will be expected to use a calculator.

The papers assess Number and Algebra, Space Shape and Measures, and Handling Data. The OCR-marked Tasks assess Using and Applying Mathematics, will be set and marked by OCR and will be carried out towards the end of the course. The scheme of assessment for the OCR-marked Tasks has been developed by OCR in association with the "Mathematics in Education and Industry" (MEI) project.

The syllabus is designed to assess positive achievement at every level of ability specified for the GCSE. Candidates will be assessed within a range of attainment so that they can show what they know, understand and can do.

The syllabus will encourage and support the provision and development of worthwhile and interesting courses.

This subject will be shown on the GCSE certificate as MATHEMATICS.

In any one examination series, candidates entering for this subject may not in addition enter for any other OCR examination with the same certification title.

Approval for use in Northern Ireland

This syllabus has been designed to meet the requirements of the Northern Ireland GCSE Regulations and criteria for Mathematics.

It also meets the requirements of the Northern Ireland Programme of Study for Mathematics at Key Stage 4.

In developing schemes of work for a course based on this syllabus teachers in Northern Ireland are encouraged to address the statutory objectives of the educational (cross-curricular) themes.

Supporting Materials and Services

- a full programme of in-Service Training (INSET) meetings
- specimen question papers and marking guidelines
- OCR-marked Tasks specimen materials
- a dedicated subject-specific telephone number
- past question papers after each examination session
- past mark schemes after each Summer examination session
- a Report on the Examination, compiled by Principal Examiners, after each Summer examination session

2 SYLLABUS AIMS

This syllabus aims to enable candidates to:

- develop a positive attitude to Mathematics
- consolidate basic skills and meet appropriately challenging work
- apply mathematical knowledge and understanding to solve problems
- think and communicate mathematically precisely, logically and creatively
- appreciate the place and use of Mathematics in society
- apply mathematical concepts to situations arising in their own lives
- understand the interdependence of different branches of Mathematics
- work cooperatively, independently, practically and investigationally
- acquire a firm foundation for further study

The above aims are consistent with National Curriculum requirements.

Most of the aims are reflected in the assessment objectives; others are not because they cannot be readily translated into assessment objectives.

3 ASSESSMENT OBJECTIVES

3.1 Using and Applying Mathematics.

Candidates are required to demonstrate their ability to:

- make and monitor decisions to solve problems
- communicate mathematically
- · develop skills of mathematical reasoning

3.2 Number and Algebra

Candidates are required to demonstrate their ability to:

- understand place value and the decimal number system
- understand and use relationships between numbers and develop methods of computation
- solve numerical problems
- understand and use functional relationships
- understand and use equations and formulae

3.3 Shape, Space and Measures

Candidates are required to demonstrate their ability to:

- understand and use properties of shape
- understand and use properties of position, movement and transformation
- understand and use measures

3.4 Handling Data

Candidates are required to demonstrate their ability to:

- collect, process, represent and interpret data
- estimate and calculate the probabilities of events

Assessment Objective **3.1** will be assessed in contexts provided by the other assessment objectives.

The relationship between the assessment objectives and the components of the scheme of assessment is shown in the table below.

	ASS	ESSMENT (OBJECTIVES)
COMPONENTS	Using and Applying Mathematics	Number and Algebra	Shape, Space and Measures	Handling Data
PAPERS 1 AND 2		40%	20%	20%
PAPERS 3 AND 4		40%	20%	20%
PAPERS 5 AND 6		40%	20%	20%
OCR-MARKED TASKS (COMPONENT 7)	20%			

4 SCHEME OF ASSESSMENT

4.1 Tiering

The scheme of assessment consists of three tiers: Foundation Tier, Intermediate Tier and Higher Tier.

Each tier consists of two papers (40% each) and OCR-marked Tasks (20%).

In the first paper in each tier (Papers 1, 3 and 5), candidates will not be allowed to use a calculator. In the second paper in each tier (Papers 2, 4 and 6), candidates will be expected to use a calculator.

The components for each tier and the grades available are shown in the following table.

TIER		CON	1PONENTS	GRADES AVAILABLE AT TIER
Foundation	Paper 1	Paper 2	OCR-marked Tasks (Component 7)	G, F, E, D
Intermediate	Paper 3	Paper 4	OCR-marked Tasks (Component 7)	E, D, C, B
Higher	Paper 5	Paper 6	OCR-marked Tasks (Component 7)	C, B, A, A*

Candidates will be entered for either the Foundation Tier, the Intermediate Tier or the Higher Tier.

Under no circumstances will a candidate entered for the Foundation Tier be awarded a grade higher than D. Similarly under no circumstances will a candidate entered for the Intermediate Tier be awarded a grade higher than B.

Candidates achieving less than the minimum mark for grade C on the Higher Tier or grade E on the Intermediate Tier will be ungraded.

4.2 Question Papers

Detailed subject content for the question papers is given in Section 5. The content is cumulative; that is to say, the content for Foundation Tier Papers 1 and 2 is included in that for Intermediate Tier Papers 3 and 4, which in turn is included in that for Higher Tier Papers 5 and 6. The overall content for each tier is matched to the National Curriculum Programme of Study.

The grades assessed and the time allowed for each paper are shown in the following table.

Component	Grades assessed	Time allowed
Paper 1 Paper 2 Paper 3 Paper 4 Paper 5 Paper 6	G, F, E, D G, F, E, D E, D, C, B E, D, C, B C, B, A, A* C, B, A, A*	1 hour 30 minutes 1 hour 30 minutes 2 hours 2 hours 2 hours 2 hours

The difficulty of the questions in the question papers at each tier will reflect the grades assessed at that tier, with about half the marks in the Intermediate and Higher Tier papers addressing the top two grades in the tier. Material related to grades below the range of grades assessed at the tier will not normally be the focus of assessment.

All papers will consist of questions of varying lengths. On each paper, candidates will be required to attempt all questions. The responses to each paper will be written on the question paper. Common questions or parts of questions will be set on papers in adjacent tiers to aid consistency in awarding. The papers will be designed to be as free as possible from bias and prejudice.

In the first paper in each tier (Papers 1, 3 and 5), candidates will not be allowed to use a calculator. Candidates will also not be allowed to use slide rules, mathematical tables or any other calculating aid in these papers.

In the second paper in each tier (Papers 2, 4 and 6), candidates will be expected to use a calculator with at least the four functions +, -, \times , \div and a square root key. In Paper 4 (Intermediate Tier) and Paper 6 (Higher Tier), candidates will be expected to use calculators with a constant function, memory, brackets, trigonometric functions and an x^y key.

The non-calculator paper in each tier may assess any topic in the subject content for that tier, except those topics within Number 3e and 4d which expressly require the use of a calculator. The with-calculator paper in each tier may assess any topic in the subject content for that tier, except those topics within Number 3b which expressly prohibit the use of a calculator.

Papers 1, 3 and 5 will be taken at one timetable session and Papers 2, 4 and 6 at a second session.

4.3 OCR-marked Tasks

Candidates will submit two tasks which will be carried out under teacher supervision during a period from September of the calendar year before the examination to April of the year of the examination. The tasks will assess Using and Applying Mathematics and will be set and marked by OCR. Candidates may need to do some preparatory work. Candidates will be allowed a **maximum** of 3 hours supervised time for the writing up of each task.

Two pairs of tasks will be provided: one pair will be suitable for Foundation/Intermediate Tier candidates; the other pair will be suitable for Intermediate/Higher Tier candidates.

Each candidate will be required to submit

either the pair of tasks suitable for Foundation/Intermediate Tier candidates,

the pair of tasks suitable for Intermediate/Higher Tier candidates.

The grades available for OCR-marked Tasks are shown in the following table.

Component	Grades available
Component 7, OCR-marked Tasks	G - A*

Details of the requirements and arrangements for OCR-marked Tasks are given in Appendix A.

or

4.4 Differentiation

In the question papers (Papers 1, 2, 3, 4, 5 and 6), differentiation will be achieved by setting questions which are designed to assess candidates at the appropriate levels of ability and which are intended to allow all candidates to demonstrate what they know, understand and can do. The differentiated papers enable candidates entered at the appropriate tier to display positive achievement. If candidates are to benefit from taking assessment designed to meet their particular needs, Centres must take care to ensure that each candidate is entered at the tier for which they are most suited.

In OCR-marked Tasks, differentiation will be by task and by outcome. Candidates should undertake tasks which enable them to display positive achievement. The Foundation/Intermediate Tier tasks may not allow more able candidates to show evidence of attainment at the highest levels of which they are capable while the Intermediate/Higher Tier tasks may prove inaccessible to less able candidates. It is therefore important that the pair of tasks chosen is appropriate to the ability of the candidate.

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4.5 Awarding of Grades

The two question papers will have a weighting of 40% each and the OCR-marked Tasks a weighting of 20%.

A candidate's marks for the two papers will be combined with the mark for the OCR-marked Tasks in the above weightings to give the candidate's total mark for the syllabus. The candidate's grade will be determined by this total mark. Candidates achieving less than the minimum mark for grade C on the Higher Tier or grade E on the Intermediate Tier will be ungraded.

5 SUBJECT CONTENT

The subject content for the syllabus assessed by the question papers is listed on the following pages.

The content is cumulative; that is to say, the content for Foundation Tier Papers 1 and 2 is included in that for Intermediate Tier Papers 3 and 4, which in turn is included in that for Higher Tier Papers 5 and 6.

The Key Stage 4 Programme of Study for Number, Algebra, Shape Space and Measures, and Handling Data is listed in the left hand column with the corresponding notes in the remaining columns specifying the content for the papers in each tier. The parts of the Programme of Study relating to the Intermediate Tier are shown in **bold** type.

During the course candidates should be given opportunities for mental calculation, estimation, understanding of 3-D shape, use of computers and data collection.

During the course candidates should be given opportunities to:

NUMBER

- a use calculators and computer software, e.g. spreadsheets;
- b develop and use flexibly a range of methods of computation, and apply these to a range of problems.

ALGEBRA

- a explore a variety of situations that lead to the expression of relationships;
- consider how relationships between number operations underpin the techniques for manipulating algebraic expressions;
- c consider how algebra can be used to model real-life situations and solve problems.

SHAPE, SPACE AND MEASURE

- a use a variety of different representations;
- b explore shape and space through drawing and practical work using a wide range of materials:
- c use computers to generate and transform graphic images and to solve problems.

HANDLING DATA

- formulate questions that can be considered using statistical methods;
- b undertake purposeful enquiries based on data analysis;
- c use computers as a source of large samples, a tool for exploring graphical representations, and as a means to simulate events;
- d engage in practical and experimental work in order to appreciate some of the principles which govern random events;
- e look critically at some of the ways in which representations of data can be misleading and conclusions can be uncertain.

KEY STAGE 4 FURTHER MATERIAL

a apply their knowledge, understanding and skills to solving problems of increasing complexity in a wider range of context.

FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

2 Haderstanding place calls and adending	NOTIFIED TO THE PROPERTY OF TH			
	i de la companya de l			
a Understand and use the	N.1 Understand and use place value in		N.50 Round decimals to the nearest whole	
concept of place value in	whole numbers and decimals. Read		number or to a given number of	
whole numbers and	and write whole numbers of any		decimal places.	
decimals; relating this to			N.51 Round numbers to a given number of	-
system of measurement	N.2 Write numbers to the nearest 10, 100, 1000 etc.			
	N.3 Order decimals and understand place		fractions	
			riacuoris.	
b Understand and use	N.4 Understand fraction notation and the	N.31 Understand and use the notation	N.53 Understand the terms 'integer' and	
decimals, ratios, fractions	representation of fractions in	'm parts to n parts' for ratios.	'integral value'.	
and percentages, and the	ĕ	N.32 Understand and use equivalences	N.54 Understand and use the notation m;n	
interrelationships between		between decimals, fractions, ratios		
them; understand and use			N.55 Multiply and divide negative numbers.	
negative numbers.	N.6 Recognise and use percentages to	•		
	_			
	in practical situations.	S		···
	N.8 Order directed numbers.			
	N.9 Add and subtract negative numbers in			
1	context, e.g. tide level, temperature.			
C Understand and use index		N.33 Understand and use index notation for	N.56 Use the rules of indices for numbers	
standard form		a positive integral index. Know the	involving zero, positive and negative	
		words square and cube.		
		where 1 < a < 10 and n is a positive	pers in	
		integer, in the context of a calculator	powers of ten.	
1		display.		
3 Understanding and using relationships	elationships			
of computation	croping memous			
a Consolidate knowledge of	N.10 Use number facts including		N.58 Understand the relationship between	
number facts including	multiplication up to 10×10 .		powers and roots, e.g. cube and cube	
multiplication to 10 x 10,	N.11 Understand and use the terms 'odd',		root.	
developing use of methods	'even', 'multiple', 'factor', 'prime',		N.59 Understand the term 'reciprocal'	
for finding quickly from				
known facts those which	N.12 Understand and use the term 'square			
they cannot recall; use	root' and the symbol '√'.			
some common properties				
of numbers, including				
numbes, ractors and				
powers and roots				

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

HIGHER TIER PAPERS 5 AND 6 Extra content

FOUNDATION TIER	PAPERS 1 AND 2 content

NUMBER

De Eleterd mental retrocks of N. 13 Understand and the se anocacioulation computation, to consolidate in methods to add and subted whole marties of ediction to add and subted whole marties of ediction and whole marties of ediction of whole marties and marties an	3 Understanding and using relationships between numbers and developing methods of computation	relationships veloping methods		
three digit number by a two digit number. N.14 Understand and use place values in multiplying and dividing whole numbers and decimals by 10, 100, 100, etc. N.15 Add, subtract, multiply and divide N.35 Change a fraction to a percentage. N.17 Express a number as a percentage. N.18 Calculate a fraction of a quantity. N.18 Add and subtract fractions and mixed numbers involving halves, quarters, eighths and sixteenths. N.19 Understand the effects of operations. N.63 Situations in context. eighths and sixteenths. N.19 Understand the effects of operations. N.64 Solve problems involving proportional comparisons. N.19 Understand the effects of operations. N.65 solve problems involving proportional comparisons. N.20 Use a calculator to add, subtract, numbers and decrease, profit and loss, vAT. N.20 Use a calculator to add, subtract, numbers and decrease, profit and loss, vAT. N.21 Know how the calculator may order its operations. N.22 Round an amount of money to the nearest penny, etc.	b Extend mental methods of computation, to consolidate a range of non-calculator methods of addition and subtraction of whole	N.13 Understand and use a n method to add and su numbers and to multiply whole numbers up to and case of multiplication and		and divide mentally liples of any power of 10
N.15 Add, subtract, multiply and divide N.35 Change a fraction to a decimal. decimals. N.16 Calculate a percentage of a quantity. N.17 Calculate a percentage of a quantity. N.18 Add and subtract fractions and mixed nixed number. N.19 Add and subtract fractions and mixed nixed numbers involving halves, quarters, situations in context. N.19 Increase or decrease a quantity by a N.40 Use fractions and percentages to N.65 given percentage or fraction. N.20 Use a calculator to add, subtract, multiply, divide and square whole numbers and decimals, and to find the square root of a number. N.21 Know how the calculator may order its operations. N.22 Round an amount of money to the nearest penny, etc.	numbers and multiplication and division of whole numbers by whole numbers, understanding and using accurately the methods that they choose.	three digit number by number. N.14 Understand and use pla multiplying and divic numbers and decimals 1000, etc.		A
N.18 Add and subtract fractions and mixed N.38 Calculate using ratios in a variety of numbers involving halves, quarters, eighths and sixteenths. N.19 Increase or decrease a quantity by a given percentage or fraction. Omparisons. N.20 Use a calculator to add, subtract, multiply, divide and square whole numbers and decimals, and to find the square root of a number. N.21 Know how the calculator may order its operations. N.22 Round an amount of money to the nearest penny, etc.	c Calculate with negative numbers, decimals, fractions, percentages and ratio, understanding the			
N.20 Use a calculator to add, subtract, numbers and decimals, and to find the square root of a number. N.21 Know how the calculator may order its operations. N.22 Round an amount of money to the nearest penny, etc.	effects of operations, e.g. squaring, multiplying and dividing by numbers between 0 and 1, and selecting an appropriate non-calculator or calculator method.	. – .		
N.20 Use a calculator to add, subtract, multiply, divide and square whole numbers and decimals, and to find the square root of a number. N.21 Know how the calculator may order its operations. N.22 Round an amount of money to the nearest penny, etc.	d Understand when and how to use fractions and percentages to make proportional comparisons.	N.19 Increase or decrease a quantity by a given percentage or fraction.		
	e Understand and use the facilities of a calculator, including the use of the constant function, memory and brackets, to plan a calculation and evaluate expressions.		ge_	

FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER
PAPERS 3 AND 4 Extra content

	is of the right order of magnitude.	operations or by estimating using approximations. N.28 Check the reasonableness of numerical calculations by reference to knowledge of the context or size of the numbers.	strategies and apply them appropriately to calculations; use estimation and inverse operations and confirm that results are of the right order of magnitude.
	N.47 Obtain by a trial and improvement method an approximate solution to a problem. N.48 Give approximate answers to a specified number of decimal places.		decimals, fractions, ratios decimals, fractions, ratios and percentages; e.g. using a spreadsheet to consider sets of numbers that have a given sum and
	Select suit operations computation involving who fractions, ratio		b Select suitable sequences of operations and methods of computation, including trial and improvement methods to solve problems
	idles. J	of whole numbers and decimals. N.26 Understand the basic principles of personal and household finance, including hire purchase, simple interest, VAT, discount, wages/ salaries.	where appropriate.
N.70 Solve problems concerned with compound interest and insurance. N.71 Understand and use compound measures expressed in the form miles per hour, population/km², etc. N.72 Work out average speed (distance/ time) and density (mass/volume).	N.43 Solve problems involving ratio in a variety of contexts, e.g. best buy problems. N.44 Solve problems concerned with taxation. N.45 Solve money problems. (includes forcing currencies and exchange	1.24	
		ng -	numbers of any size rounded to one significant figure. 4 Solving numerical problems
N.69 Check results of numerical calculations by rounding numbers to one significant figure.	N.42 Multiply and divide mentally numbers which are single digit multiples of powers of 10, resulting in whole number answers.	N.23 Use estimation in multiplication and division problems with whole numbers to obtain approximate answers.	of computation f Mentally estimate and approximate solutions to numerical calculations, leading to multiplication and division with N.23 Use estimate of division pronumerical calculations, leading to multiplication and division with
		relationships	3 Understanding and using relationships

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FOUNDATION TIER PAPERS 1 AND 2 content

NUMBER

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

4 Solving numerical problems	94		
d Give solutions in the	N.29 Interpret a calculator display in the	73 Round off an answer to a reasonable	
context of the problem.	of the problem; e.g. in a		
selecting an appropriate		context	
doction of account	į	COMEAL:	
internation the displaying	divident to the interest of the control of the cont		
in (and an			
a carculator, and	N.30 Apply given degrees of accuracy		
recognising limitations	knowing whether to round up or down		-
on the accuracy of data	as appropriate.		
and measurements.			
Further Material			
a Understand and use direct		42.N	İ
and inverse proportion.			
		N.75	5 Understand and use inverse
			1
		N.76	
			of 'Q \propto P' and 'Q = kP where k is a
			constant'.
b Distinguish between		77.N	
rational and Irrational			
numbers, and appreciate		N.78	
mat irrational numbers			
complete the real number		N.79	_
system.			fractional form.
	t	N.80	Simplify numerical ey
			(Exclud
		•	
			expressions such as $(2-\sqrt{3})$.)
c Understand and calculate		2	Be aware of the upper and lower
the upper and lower			
bounds of numerical			given degree of accuracy. Find the
solutions, particularly in the			upper and lower bounds for addition,
context of measurement.			subtraction, multiplication and
			division of numbers expressed to a
- 1			
d Simplify numerical		N.82	
expressions involving			indices.
roofs and sociosoppi		N.83	
overessed in index form			
cyprosocial mades rolling		N.04	Use the rules of Indic
			involving negative and fractional
			HIGGGS.

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FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

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unknowns.	Appreciate the use of	Understanding and using equations and formulae	their behaviour.	computers to understand	graphical calculators and	graphs, and use	of functions, sketch their	interpret tables and graphs I	and other polynomial	and square, reciprocal	functions, including linear	standard mathematical	Explore the properties of	describe real life situations.	Interpret graphs that	form.	them in graphical or tabular	symbolically, representing	initially in words and then	express simple functions	number sequences;	and generate rules for	use simple relationships,	interpret, generalise and	where appropriate:	situations using computers	arising from a variety of	Explore number patterns	variables.	letters to represent	Appreciate the use of	Understanding and using functional relationships
		quatio											20	<u>ک</u> ت												۵ در		A.2			P. 1	unctio
		es and	000000000000000000000000000000000000000									ďχ	4	Construct and interpret travel graphs and conversion graphs.	Read values off a graph.									form.	represent them in graphical or tabular	Evareas simple functions in words and	patterns	Recognise, describe, continue and		⁄ariables.	Appreciate the use of letters to	TAT.
	A.14										A.13	,	Т	•										A 11	, - , ,			A.9				
represent unknowns.	Appreciate the use of letters to						1	integers.	$y=x^2+a$, $y=b$, where a and b are	interpret graphs of $y = ax + b$,		coordinates in all four quadrants.	lies and internet Costo	1		2			2						the rule is linear		the next term in a seculence	Find and describe in words the rule for				
			line.	A.23 Calculate the gradient of a straight	$y = ax^3$, $y = \frac{\pi}{x}$.	graphs of $y = ax$, $y = ax + b$, $y = ax^{-}$,	A.22 Know the shapes of and sketch the	x2	$V = \frac{k}{2}$ and $V = \frac{k}{2}$	least one of a, b, c, d is zero).	forms $y = ax^3 + bx^2 + cx + d$ (where at	interpret graphs of functions of the		model real life situations.	A.20 Construct and interpret graphs that										sequence where the rule is quadratic.	יסי מיס וופאר נכווון כו מופ <i>ו</i> מון נכווון כו מ		A 19 Find and describe in symbols the nile				
									-				T		A.43	_											7	+				
													its equation.	best fit and obt	Approximation to linear laws.											OIII.		П				

FOUNDATION TIER PAPERS 1 AND 2 content

ALGEBRA

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

A.24 Substitute positive and negative whole numbers, fractions and decimals into an algebraic formula.	 A.25 Simplify an expression by collecting like terms. A.26 Multiply out the brackets in expressions of the form (ax ± by) (cx ± dy), (ax ± by)² where a, b, c, d are integers. A.27 Use the rules of indices (positive integer values) to simplify algebraic expressions. A.28 Simplify algebraic expressions involving sums, differences, products and powers. A.29 Simplify expressions such as 6x5 ± 3x², 2x² × 3x³ and (3x²)³. A.30 Extract common factors in algebraic expressions and factorise x² + ax + b. A.31 Re-arrange an algebraic formula in which the new subject appears in one term only. A.32 Form and manipulate equations to solve problems. A.33 Form and manipulate inequalities to solve problems.
	 A.15 Understand and use basic algebraic conventions such as a + a + a = 3a, a x a x a = a³, a x b x 2 = 2ab. A.16 Understand and use removal of brackets in simple cases, e.g. multiply out a(bx + c) where a, b, c are integers. A.17 Form and manipulate linear equations to solve problems
A.7 Construct, interpret and evaluate formulae given in words or symbols. A.8 Substitute positive and negative whole numbers, fractions and decimals into a simple formula expressed in words or symbols.	
3 Understanding and using equations and formulae b Construct, interpret and evaluate formulae and expressions, given in words or symbols, related to mathematics or other subjects, or real life situations, using computers and calculators where	c Manipulate algebraic expressions; form and manipulate equations or inequalities in order to solve problems.

d Solve a range of linear	A.18 Solve linear equations with integer	A.34 Formulate linear equations and solve
equations, simple linear	coefficients, e.g. $3x = 15$, $2x + 1 = 10$,	such equations, e.g. $2(x - 2) = 3x$,
simultaneous equations,	3x - 7 = x + 5, $2(x - 3) = 21$.	400 = 8 3 6x = 8 7
inequalities, and		×
quadratic and higher-		A.35 Use an algebraic method to solve
order polynomial		simultaneous linear equations in two
equations, selecting the		variables.
most appropriate method		A.36 Use a graphical method to solve
for the problem concerned,		simultaneous linear equations in two
including trial and		variables.
improvement methods.		A.37 Solve by factorisation quadratic
		equations of the form $x^c + ax + b = 0$.
		A.38 Solve cubic equations by a trial and
		improvement method.
		A.39 Solve quadratic and cubic equations {
		by a graphical method.
		A.40 Solve simple inequalities,
		e.g. 3 <i>n</i> + 4 > 17, <i>x</i> ≤ 16.
		A.41 Indicate the region containing the
		points whose coordinates satisfy
		one or more inequalities of the
		form $ax + by < c$, $ax + by < c$,
		ay + たy > c ay + たy > c

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FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER
PAPERS 3 AND 4 Extra content
PAPERS 5 AND 6 Extra content

A.44 Use the rules of indices to simplify algebraic expressions. A.45 Factories quadratic expressions (simple cases only). A.46 Solve quadratic equations including cases where the solutions are irrational. A.47 Solve equations by shabing and		A.51 Draw and use tangents to curves to estimate rates of change of non-linear functions, e.g. to find velocity from a distance-time graph.	A.52 Use an appropriate method to estimate the area between a curve and the horizontal axis between two limits. A.53 Use the trapezium rule. A.54 Interpret the meaning of the area between a curve and the horizontal axis between two limits, e.g. know that the area under a velocity-time graph represents distance travelled.	A.55 Interpret and apply transformations of functions in the context of their graphical representation, including $y = f(x + a)$, $y = f(kx)$, $y = f(x) + a$ applied to $y = f(x)$.
	Arc	hiv	es 8	Z
	He	erit	age	
ies ical od od.		ents ntes	pi pi	ons a,
Simplify algebraic expressions; solve equations and inequalities by algebraic and graphical methods, selecting the most appropriate method for the problem concerned		Construct and use tangents to curves to estimate rates of change for non-linear functions, and use appropriate compound measures to express results.	Interpret the meaning of the area under a graph and apply this to the solution of numerical and statistical problems.	Intepret and apply the transformation of functions in the context of their graphical representation, including $y = f(x + a)$, $y = f(xx)$ and $y = f(x) + a$ applied to $y = f(x)$.

ALGEBRA

FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

	2			TATERS S AND 6 EXITA COILENT
Further Material				
e Select mathematical				A.56 Apply a simple transformation to give
functions, e.g. exponential				a relationship a linear form, and use
or trigonometric functions,				the result to solve problems, e.g. plot
to fit sets of data that				the graph of q against p^c when it is
complex situations, and				graph to find the values of a and b
use them to solve				A.57 Select mathematical functions (e.g.
problems.				
				sets or data triat model increasingly complex situations and use them to solve problems.
SHAPE SPACE AND MEASH		FOUNDATION TIER	INTERMEDIATE TIER	HIGHER TIER
CHAIR E. OF YOU WAS MITTERSONEED		PAPERS 1 AND 2 content	PAPERS 3 AND 4 Extra content	PAPERS 5 AND 6 Extra content
Understanding and using properties of shape	properties of			
a Visualise, describe and	S.1 Understand and use: 'point', 'line'	S.35 Interpret and	S.59 Understand and use the term	
2-D representations of 3-D	to', 'acute angle', 'obtuse angle',	isometric paper.	lenaredron.	
objects, using geometrical	'reflex angle', 'perpendicular', 'plane' 'horizontal' 'vertical'	'plane',		
precision.	S.2 Understand and use: 'cube', '	cuboid',		
	'prism', 'sphere', 'cylinder', 'pyramid', 'cone', 'net', 'face', 'edne', 'vertex'	yramid'; lex'		
	S.3 Interpret and draw nets for a cube	a cube,		
	shapes, including 2-D	2-D		
-	representations of 3-D obje	000		
shapes from given	triangle', 'equilaterial t	triangle', rectilinear shapes using a ruler and a	rectilinear shapes using compasses	
information; understand the	triangle',	protractor or set-square, e.g. draw	e.g. draw a triangle given three sides,	
congruence of simple	e', 'interior ang	triangle given two sides and the	or two sides and a non-included angle	
shapes and classify	angle'.	included	(ambiguous case excluded).	
polygons and other shapes	'diameter', 'circle'.	'arc'. S.37 Draw a circle given its radius or		
knowing and using their	ince.	diameter.		
properties.	S.7 Understand and use: 's	are',		
	, Q	ilateral',		
	'trapezium', 'pentagon', 'he	hexagon'		
	'octagon', 'polygon', 'diagonal'.			
	identify congruent shapes			
	S.9 Classify triangles, quadrilaterals,	aterals,		
	íΩ	knowing		

SHAPE, SPACE AND MEASURES

FOUNDATION TIER PAPERS 1 AND 2 content

HIGHER TIER
PAPERS 5 AND 6 Extra content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

2 Understanding and using properties of shape	a proper	ties of				
c Understand the symmetry properties of 2-D and 3-D	S.10	Know and use the simple properties of isosceles triangles, equilateral	8.38	Understand the terms 'regular' and 'irregular' in relation to polygons.		
shapes and use these to solve problems in two and	S.11	triangles, squares, rectangles. Identify lines of reflective symmetry	8.39	Use the symmetry properties of regular polygons.		
three dimensions.		of a 2-D shape or pattern.	\$.40			
	S.12	Complete a simple shape or pattern		properties of a cube, cuboid and		
		symmetry.		25.00		
	S.13					
		state the order of rotational				
		symmetry.				
d Measure angles, and use	S.14		S.41	asn pu	erty of	
the language associated		a turn, degrees.		between angles associated with	exterior angle = sum of the two	
with them; explain and use	<u> </u>			parallel lines and intersecting lines.		
the angle properties of			8.45	Know and use the facts about the	S.62 Given the interior angle of a regular	
polygons and other 2-D				sum of angles on a line, around a	polygon, calculate the number of	
configurations, including				point, of a triangle, of a quadrilateral.		
those associated with			S.43	Explain and use the angle properties	S.63 Know and use the fact that the angle	
parallel and intersecting					in a semicircle is a right-angle.	
lines.			S.44	Calculate the interior angle and the		
1					1	
e Understand and use					5.04 Understand and use Pythagoras'	5.92 Understand and use Pythagoras'
Third Constitution				t	inverse problems)	inverse problems)
f Understand the					S.65 Understand and use the	
trigonometrical					trigonometrical ratios sin, cos.	
relationships in right					and their inverses to calculate sides	
angled triangles and use				2	and angles of right-angled triangles	
these to solve problems,					in 2-D contexts, including those	
including those involving	E			5	involving bearings.	
bearings.						
3 Understanding and using properties of position, movement and transformation	g proper transfor	ties of mation			8	
a Use co-ordinate systems to	0 S.15		S.45	Use and interpret Cartesian		S.93 Use polar coordinates (r, θ) when
specify location, initially	v V	coordinates in the first quadrant.	SAB	coordinates in all four quadrants.		$r \ge 0$ and $0 \le \theta < 360^{\circ}$.
coordinates in the first			<u>:</u>	bearings.		
quadrant.						

FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

planto orraptioo.				understanding of and use
Find lengths and angles in similar	S.78			
Show an understanding of and use mathematical similarity	S.77	s and scale	scale factor. 9 Use and interpret maps and scale	and interpreting maps and drawings, and enlarging \$.19
with a fractional scale factor.	5.76	ole number	drawings using a whole number	of scale including using
given shape is possible.		- k	1	╀
Determine whether a tessellation of a	S.75			congruence.
				results, including
mation w				of shapes and to derive
shapes by considering	3 Draw tessellations with simple	S.53		investigate the properties
Establish the congruence of	shapes. S.74			and analyse patterns, to
and to derive results.	and to investigate the properties of			transformations to create
transformations to analyse patterns	transformations to create patterns			properties of
Understand and use the properties of	2 Understand and use the properties of [\$.73	S.52		Understand and use the
reflections, two translations.				
e.g. a rotation and a reflection, two	t			
of transformations in simple cases,				
which is equivalent to a combination				
Describe a single transformation	\$.72			
to describe a translation.				
Understand and use a column vector	S.71			
translations.				
Understand and give descriptions of	\$.70			
tion.	of a simple shape.			
where this can be done by		S.51		
rotation and the centre of rotation	1/2 turn or 3/2 turn.			
under a rotation, find the angle of	centre or the origin through 1/4 turn or			_
Given a simple shape and its image	Rotate a simple shape about	S.50		
turn.	given centre.			
point through 1/2 turn or 1/2 turn or 3/4	whole number scale factor and a			
Rotate a simple shape about any	of a simple shape using a positive S.68			used to describe them.
and $x = c$.		S.49		understand the notations
a simple shape in $y = x$, $y = -x$, $y = c$	shape.			two dimensions;
Recognise and draw the reflection of	number enlargement of a simple S.67			and their combination in
centre.	Recognise and draw a positive whole	S.48		rotation and enlargement
rational scale factor and a given				translation, reflection,
of a simple shape using a positive	a simple shape in any mirror line or	mirror line.		
Recognise and draw an enlargement	Recognise and draw the reflection of S.66	simple shape S.47	7 Draw the reflection of a simple shape	Recognise and visualise S.17 Draw

HIGHER TIER PAPERS 5 AND 6 Extra content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

FOUNDATION TIER PAPERS 1 AND 2 content

SHAPE, SPACE AND MEASURES

3 Understanding and using properties of position, movement and transformation	rties of ***********************************	
e Determine the locus of an		S.79 Determine the locus of an object
object moving according to a given rule including.		given rule, which may involve
where appropriate, using		
practical methods and		S.80 Solve problems involving intersecting
ine devising of instructions for a		S.81 Solve practical problems based on
computer to produce		simple locus properties.
desired shapes and		S.82 Know how to construct the
paulo.		he bisector of an ang
4 Understanding and using measures		
a Choose appropriate S.20	Know and	S.83 Make sensible estimates of a range of
instruments and standard	instruments and standard units of	measures in relation to less familiar
units of length, mass,	length, mass, capacity and time.	contexts.
es in		
everyday situations.	_	
amiliar		
_	t Use cm², m², km².	
understanding of the \$.25		
relationship between units, 5.26	Develop an understanding of the	
to another: know Imperial	one metric unit to another.	
units in daily use and their S.27	_	
approximate metric	Imperial units still in use:	7 (
equivalents.	$1 \text{km} = \frac{5}{8} \text{ mile}, 1 \text{m} = 39.37 \text{ inches},$	
	1 foot = 30.5 cm, 1kg = 2.2lb,	
	1 litre = 1% pints,	
1		5
5.28	Make sensible estimates of a range of measures in relation to everyday	
	objects or situations. e.g. length of a	
	car, time to complete a task, capacity	
b Develop an S.29	or a tea cup. Read, interpret and mark a scale or	S.84 Understand the difference between
ing of the		-
difference between	2, 5, 10, etc.	S.85 Understand the degree of accuracy
discrete and continuous		that is possible, or appropriate, for a
measures; read and		given pulpose.
decimal scales, including		-
urderstand the degree of		by up to one half of the unit in either
accuracy that is possible,		direction, e.g. a time measured as
or appropriate, for a		9.57 seconds may be between 9.565
given purpose.		seconds and 9.575 seconds.

FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

	S.105				
	S.103		A		
	S. 102		r		methods to the solution of problems.
segment of a circle, frustum of a c Understand and use the effe enlargement on area and volume	S.101		cl e		
	S. 100		r		use relationships between
prisms, pyrar and spheres.			i		cylinders, cones and
calculation of surface areas and	0.00		t		plane shapes and solids,
	n 8		/(angles, to more complex
8 Calculate the length of an arc and the	S.98				a Extend measurement,
	ŀ				Further Material
					volume of a sphere.
			5	counting cubes	
			6	of its sides. S.34 Find the volume of a cuboid by	e.g. recognise that $-\pi r^2$
-				(including a square) given t	
			and rectangles.		formulae by considering S.33
		dimensions.	Calculate the p	represents, 1 square unit, e.g. 1cm², S.58	standard formulae;
-		perimeter, area and volume by		squares each of which is, or	derivation and use of
	•	(including a cylinder).	(including cube) given the lengths of \$ 91	the area of a shape drawn on a grid of	progressing to the
			of a circle given its radius or diameter.	straight sides.	ŋg
arc', 'minor arc', 'sector', 'segment'		from base and height measurements. 89 Calculate the area of a trapezium.	calculate the area and circumference	S.31 Find the perimeter of a shape with S.56	shapes, including circles
97 Understand and use the terms: 'major	n S.97	88 Calculate the area of a parallelogram		S.30 Understand and use the terms: S.55	as and
					density.
		e.g. km/h, g/cm², population/km².	e.g. metres per second, miles per hour.		including speed and
				S.54	c Understand and use
				neasures	

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

FOUNDATION TIER PAPERS 1 AND 2 content

SHAPE, SPACE AND MEASURES

Further Material		
c Extend their understanding	S	S.107 Calculate the area of a triangle using
of trigonometry to angles of		
any size, the graphs and	<u>s</u>	
behaviour of trigonometric		angled triangle in 3-D contexts,
functions, and the		including finding the angle between a
application of these to the		line and a plane but not the angle
solution of problems in two		between two planes or the angle
or three dimensions,		
including appropriate use of	<i>o</i> ,	S.109 Draw and sketch graphs of sinx",
sine and cosine rules.		
	G,	S.110 Use the sine and cosine rules to
		solve problems in 2-D and 3-D
	65	S.111 Draw and sketch the graphs of
		$y = a \sin b x^{0}$ and $y = a \cos b x^{0}$.
d Use angle and tangent	S	S.112 Know and use the following
properties of circles.		properties of a circle:
		(i) the angle subtended by an arc
		at the centre is twice the angle
	ŀ	subtended at any point on the
	1	remaining part of the
	i	(ii) angles in the same segment are
		(iii) opposite angles of a cyclic
		quadrilateral sum to 180°.
	9)	S.113 Know and use the following tangent
		ğ.
		(i) tangents from an external point
	5	(ii) the angle between a tangent
		and the radius through the point
		(iii) the angle hetwoon a tangent
		(iii) the angle between a tangent
		contact is equal to the angle in
		the alternate segment.

FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

			continuous data.
a distribution.			to discrete, grouped and
to estimate the interquartile range of			interquartile range applied
D.44 Use a cumulative frequency diagram	Ō		including the range and
continuous data).			measures of spread,
distribution (discrete, grouped and	(ungrouped) frequency distribution.	(individual readings given).	estimate appropriate
D.43 Calculate or estimate the range of a	D.28 Find the range of a discrete D.	D.10 Find the range of a set of data	e Select and calculate or
distribution.			
to estimate the median of a			
D.42 Use a cumulative frequency diagram	distribution. D.		and continuous data.
	(ungrouped) frequency		progressing to grouped
D.41 Select and use an appropriate	oe, median and mean of		illinally with discrete data,
Class for continuou	חיים ליים ליים ליים ליים ליים ליים ליים		initially with dispate date
0.40 Gloof for confirming data	local class for grouped	given).	mode median and mean
	Identify the model class for around	or dam (markadan redomige	of central tendency is
(discrete and continuous variables)	qualitative data	a set of data (individual readings	
Т	<u>{</u>		d Calculate or estimate and
			diagrams
			cumulative frequency
			scatter diagrams and
	data (variables may be discrete or	meaning.	charts, frequency polygons,
continuous data (equal intervals).	D.24 Make a scatter diagram for a set of	graph may or may not have a	bar charts, line graphs, pie
D.38 Construct histograms for grouped	grouped discrete data.	that intermediate values in a line	continuous data, including
boundaries of the class intervals).	D.23 Construct frequency polygons for	D.8 Construct simple line graphs. Know	represent discrete and
tables and diagrams (using the upper	data	pictograms and par charts.	diagrams and graphs to
D.3/ Construct cumulative frequency	truct pie charts for qualitative	data in	diagrams and graphs to
		lines of enquiry.	1
		questionnaire to be used in following	account.
		U.5 Design and criticise questions for a	possible blas into
			napolible bloc lette
		-	hynotheses taking
possible size and account.		lines of enquiry (Includes simple	lines of englishy and to test
<u> </u>		capture the data needed to follow	the data needed to follow
experiment to test a hypothe		(e.a. tossina a coin. roll	an experiment to capture
D.36 Design a questionnaire or an	ם	D.5 Design and criticise experiments	b Design a guestionnaire or
	_		
		D.4 Extract information from tables,	
		where needed).	
		frequency tables (groupings given	appropriate.
-		continuous quantitative data. Make	grouped data, where
-		(categorical) data and discrete or	frequency tables for
		D.3 Sort, classify and tabulate qualitative	databases, and make
		methods.	tables, lists and computer
	equal width.	D.2 Understand and use tallying	required information from
	into class intervals	sheet.	collection sheets, access
	D.21 Group data (may be discrete or	Design and use a data collection	 Design and use data
		g data	2 Processing and interpreting data

HIGHER TIER PAPERS 5 AND 6 Extra content

FOUNDATION TIER PAPERS 1 AND 2 content

HANDLING DATA

· INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

2 Processing and interpreting data	ng data						
f Interpret a wide range of	D.11	Interpret a wide range of graphs and	D.29	Compare two simple distributions by	D.45	Use one measure of central	
oraphs and diagrams; draw		diagrams, including pictograms, bar		reference to range and one of the	_	tendency and one measure of spread	
inferences based on the		charts, pie charts, line graphs and		measures of central tendency.		to describe a distribution.	
shapes of graphs and		scatter diagrams.	D.30	Draw conclusions from scatter	D.46	Compare two distributions using one	
simple statistics for a single	D.12	Recognise that graphs can be		diagrams using terms such as		measure of central tendency and/or	
distribution the		-		correlation, negal		one measure of spread.	
comparative distribution				on, no correlation.	D.47	Draw 'by eye', and use, a line of best	
of sets of data, and the						fit on a scatter diagram.	
relationships between two					D.48	Draw conclusions from scatter	-
sets of data, including						s using terms such as	
correlation and lines of						positive correlation, moderate	
hest fit						negative correlation, little or no	
			;			J.	
 Evaluate results critically, 	D.13	Evaluate results critically.			D.49	Show an understanding of the	
and develop an						reliability of results.	
understanding of the							
reliability of results.							
h Recognise that					D.50	Recognise that inferences drawn	
inferences drawn from						from data analysis of an experiment	
data analysis of an						or enquiry may suggest further	
Unid milanges of city						rinvecti	
experiment of enquiry				ľ			
may suggest further							
- 18		ok skillinge.					
s estimating and carculaing the provabilities of events							
a Understand and use the	D 14	Understand and use simple	D.31	Understand and use			
		associated					
through experience		e.o. 'fair'. 'ev		1 - P (event occurs).			
experiment and theory		Tikely.	D.32	Understand and use the fact that the			
leading to independing		le'.					
grading to disciplify	7,5	Hoderstand and use the probability					
and using the probability	<u>2</u> 3	scale from 0 to 1		_	•		
scale itom o to 1.	4	Scale norm of the probabilities					
	2	fractions, o		E			
		percentages.					
b Give and justify estimates	D.17	Give and justify estimates of					
of probability to an		probability to an appropriate degree					
appropriate degree of		of accuracy by selecting and using a					
accuracy.		method based on equally likely					
		outcomes or experimental evidence, as appropriate.					
c Understand and use	<u> </u>		D.33	d and use relat	D.51	When using relative frequency as an	
relative frequency as an				frequency as an estimate of		estimate of probability judge whether	
estimate of probability and						sufficient trials have been carried	
finding when sufficient trials	···		D.34	Compare the estimated probability		out. Use of graphical representation	
have been carried out.						of relative frequency against number	
				theoretical probability.		of trials.	

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HANDLING DATA

FOUNDATION TIER PAPERS 1 AND 2 content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

frequency density. 59 Interpret histograms (may have equal or unequal class intervals) with reference to mean and dispersion.	D.59					
	D.58					 Extend skills in handling data into constructing and interpreting histograms.
Show an understand different methods of different sample sizes reliability of conclusions Select and justify a semethod to investigate (Includes random a sampling).	D.56 D.57			A		 Use sampling methods, considering their reliability.
						Further Material
	s of mutually C,, use the calculate the (or C) will of independent, use the calculate the B (and C)	or B or B or B and	D.54	rchiv Herit		f Recognise the conditions when the addition of probabilities for mutually exclusive events, and the multiplication of probabilities for two independent events, apply, and make the appropriate calculations.
	o represent lity space or sentation to y outcomes calculating on a grid all om throwing	Use a free diagram to represent outcomes of events. Use tabulation, a possibility space or other diagrammatic representation to enumerate equally likely outcomes for the purpose of calculating probabilities, e.g. show on a grid all the possible outcomes from throwing two dice together.	D.52 D.53	D.35 Identify all the possible outcomes of two experiments, e.g. throwing two dice, using tabulation or other diagrammatic representation to show the result.		e Identify all the outcomes of two experiments, e.g. throwing two dice; use tabulation tree diagrams or other diagrammatic representations of compound events.
				8	D.18 Recognise situations where probabilities can be based on equally likely outcomes and situations where estimates must be based on experimental evidence. D.19 Find a theoretical probability in simple cases involving equally likely outcomes: if, out of <i>n</i> equally likely outcomes, <i>x</i> are 'favourable', then P (favourable event) = \frac{x}{n} D.20 Estimate a probability based on experimental evidence.	of everts or everts or experits or experits or equally likely outcomes, and others where estimates must be based on experimental evidence, and make these estimates. or experimental evidence, outcomes outcomes outcomes P (favourall experimental
						88

FOUNDATION TIER PAPERS 1 AND 2 content

HANDLING DATA

HIGHER TIER PAPERS 5 AND 6 Extra content

INTERMEDIATE TIER PAPERS 3 AND 4 Extra content

Describe the dispersion of		D.60 Find the standard deviation of a set
a set of data; find and		of data. (Data may be individual
interpret the standard		readings or in the form of a grouped
deviation of a set of data.		frequency table for a discrete or
		continuous variable). Use of the
		statistical functions on a calculator is
		expected.
		D.61 Interpret the standard deviation of a
		set of data.
		D.62 Use the mean and standard
		deviation to compare distributions
		and draw conclusions.
Understand when and how		D.63 Understand when and how to use
to estimate conditional		conditional probability. Use tree
probabilities.		diagrams, where appropriate, and
		use the multiplication law for
		denontranta attack

6 GRADE DESCRIPTIONS

Grade descriptions are provided to give a general indication of the standards of achievement likely to have been shown by candidates awarded particular grades. The grade awarded will depend in practice upon the extent to which the candidate has met the assessment objectives overall. Shortcomings in some aspects of candidates' performance in the examination may be balanced by better performances in others.

Grade F

In order to carry through tasks and solve mathematical problems, candidates identify and obtain necessary information; they check their results, considering whether these are sensible. Candidates show understanding of situations by describing them mathematically using symbols, words and diagrams. They make general statements of their own, based on evidence they have produced, and give an explanation of their reasoning.

Candidates use their understanding of place value to multiply and divide whole numbers and decimals by 10, 100 and 1000. They order, add and subtract negative numbers in context. They use all four operations with decimals to two places. They calculate fractional or percentage parts of quantities and measurements, using a calculator where necessary. Candidates understand and use an appropriate non-calculator method for solving problems involving multiplying and dividing any three-digit by any two-digit number. In solving problems with or without a calculator, candidates check the reasonableness of their results by reference to their knowledge of the context or to the size of the numbers, by applying inverse operations or by estimating using approximations. Candidates explore and describe number patterns and relationships including multiple, factor and square. They construct, express in symbolic form, and use simple formulae involving one or two operations.

When constructing models and when drawing, or using shapes, candidates measure and draw angles as accurately as practicable, and use language associated with angle. They identify all the symmetries of 2-D shapes. They know the rough metric equivalents of Imperial units still in daily use and convert one metric unit to another. They make sensible estimates of a range of measures in relation to everyday situations.

Candidates understand and use the mean of discrete data. They compare two simple distributions using the range and one of the measures of average. They interpret graphs and diagrams, including pie-charts, and draw conclusions. They understand and use the probability scale from 0 to 1. Candidates make and justify estimates of probability by selecting and using a method based on equally likely outcomes or on experimental evidence as appropriate. They understand that different outcomes may result from repeating an experiment.

Grade C

Starting from problems or contexts that have been presented to them, candidates introduce questions of their own which generate a fuller solution. They examine critically and justify their choice of mathematical presentation, considering alternative approaches and explaining improvements they have made. Candidates justify their generalisations or solutions, showing some insight into the mathematical structure of the situation being investigated. They appreciate the difference between mathematical explanation and experimental evidence.

In making estimates candidates round to one significant figure and multiply and divide mentally. They solve numerical problems involving multiplication and division with numbers of any size using a calculator efficiently and appropriately. They understand the effects of multiplying and dividing by numbers between 0 and 1. Candidates evaluate one number as a fraction or percentage of another. They understand and use the equivalencies between fractions, decimals and percentages and calculate using ratios in appropriate situations. They understand and use proportional changes. Candidates find and describe in symbols the next term or the *n*th term of a sequence, where the rule is quadratic. They solve simple polynomial equations by trial and improvement and represent inequalities using a number line. They formulate and solve linear equations with whole number coefficients. They manipulate simple algebraic formulae, equations and expressions.

Candidates solve problems using angle and symmetry properties of polygons and properties of intersecting and parallel lines. They understand and apply Pythagoras' theorem when solving problems in two-dimensions. Candidates find areas and circumferences of circles. They calculate lengths, areas and volumes in plane shapes and right prisms. Candidates enlarge shapes by a positive whole number or fractional scale factor. They appreciate the continuous nature of measurement and recognise that a measurement given to the nearest whole number may be inaccurate by up to one half in either direction. They understand and use compound measures such as speed. They use sine, cosine and tangent in right-angled triangles when solving problems in two dimensions.

Candidates construct and interpret frequency diagrams. They specify hypotheses and test them. They determine the modal class and estimate the mean, median and range of a set of grouped data, selecting the statistic most appropriate to their line of enquiry. They use measures of average and range with associated frequency polygons, as appropriate, to compare distributions. They draw a line of best fit on a scatter diagram by inspection. Candidates understand relative frequency as an estimate of probability and use this to compare outcomes of experiments.

Grade A

Candidates give reasons for the choices they make when investigating within Mathematics itself or when using Mathematics to analyse tasks: these reasons explain why particular lines of enquiry are followed and others rejected. Candidates apply the Mathematics they know in familiar and unfamiliar contexts. Candidates use mathematical language and symbols effectively in presenting a convincing reasoned argument. Their reports include mathematical justifications, explaining their solutions to problems involving a number of features or variables.

Candidates understand and use rational and irrational numbers. They determine the bounds of intervals. Candidates understand and use direct and inverse proportion. They manipulate algebraic formulae, equations and expressions, finding common factors and multiplying two linear expressions. In simplifying algebraic expressions, they use rules of indices for negative and fractional values. In finding formulae which approximately connect data, candidates express general laws in symbolic form. Candidates use algebraic and graphical methods to solve simultaneous linear equations in two variables. They solve problems using intersections and gradients of graphs.

Candidates sketch the graphs of sine, cosine and tangent functions for any angle and generate and interpret graphs based on these functions. Candidates use sine, cosine and tangent of angles of any size, Pythagoras' theorem, and the conditions for congruent triangles when solving problems in two and three dimensions. They calculate lengths of circular arcs and areas of sectors, and calculate the surface area of cylinders and volumes of cones and spheres.

Candidates interpret and construct histograms. They understand how different methods of sampling and different sample sizes may affect the reliability of conclusions drawn; they select and justify a sample and method, to investigate a population. They recognise when and how to use conditional probability.

7 FURTHER INFORMATION

In support of this syllabus, the following materials and services are available to teachers:

- a full programme of In-Service Training (INSET) meetings
- specimen question papers and marking guidelines
- OCR-marked Tasks specimen materials
- a dedicated subject-specific telephone number
- past question papers after each examination session
- past mark schemes after each Summer examination session
- a Report on the Examination, compiled by Principal Examiners, after each Summer examination session

If you would like further information about this syllabus, please contact OCR. The address is given on the back cover of this syllabus booklet.

OCR-MARKED TASKS

1 INTRODUCTION

- 1.1 Candidates will submit two specified tasks appropriate to their level of ability. The tasks will assess Using and Applying Mathematics and be set and marked by OCR. Candidates will be allowed a **maximum** of 3 hours supervised time for the writing up of each task. Further details are given in sections 2, 3 and 4. Specimen tasks will be provided in the teacher support material.
- 1.2 The OCR-marked Tasks scheme is designed to allow assessment of candidates' ability to use and apply mathematics in practical, real-life tasks and within mathematics itself. Candidates should be offered opportunities to carry out both types of task during the course and need to be able to make decisions, and to communicate and reason mathematically. The scheme has been designed to translate the requirements of the National Curriculum and its Programme of Study into good classroom practice for candidates across the whole ability range, and at the same time to avoid making excessive demands of teachers. The scheme provides opportunities for candidates to use information technology where appropriate.
- 1.3 Work on Attainment Target 1 (Using and Applying Mathematics) should be integral to the course of study, not incidental to it. It is hoped that classroom work on Attainment Target 1 will permeate the whole course, supporting the development of the skills and processes of Attainment Targets 2, 3 and 4. Indeed, candidates are not likely to score as highly in their OCR-marked Tasks as they could if their only experiences of investigative or practical work are those occasions when their OCR-marked Tasks are being carried out. In particular candidates preparing for assessment are advised to practice answering investigative and practical questions.
- 1.4 Tasks give candidates opportunities to use and apply their mathematical skills in practical and real-life situations, or within mathematics itself. In their responses candidates will have to make decisions, about how to tackle the problem, what resources they need, where to collect relevant data, what analysis is (or is not) appropriate, and how to display results and conclusions, communicating those decisions and the reasoning behind them.
- **1.5** The OCR-marked Tasks will be assessed using task-specific marking guides generated from the generic marking guide shown on page 40.

2 ARRANGEMENTS FOR OCR-MARKED TASKS

- 2.1 Each year OCR will set and mark tasks of a practical and/or investigative nature. Candidates will be required to attempt two tasks. The tasks (together with information about preparatory work needed, if any) will be sent to Centres during September of the calendar year before the examination. On receipt of the tasks, Centres should open them and check whether teachers or candidates need to do any preparation before candidates start work on the tasks. It is quite possible that candidates may be required to collect data for use later. Centres should check that candidates are familiar with the mathematics required for the task.
- 2.2 Two pairs of tasks will be provided. One pair of tasks will be suitable for Foundation/Intermediate Tier candidates; the other pair will be suitable for Intermediate/Higher Tier candidates.

Each candidate will be required to submit

either the pair of tasks suitable for Foundation/Intermediate Tier candidates,

or the pair of tasks suitable for Intermediate/Higher Tier candidates.

The Foundation/Intermediate Tier tasks may not allow more able candidates to show evidence of attainment at the highest levels of which they are capable while the Intermediate/Higher Tier tasks may prove inaccessible to less able candidates. It is therefore important that the pair of tasks chosen is appropriate to the ability of the candidate.

- 2.3 Candidates are required to work on their tasks under their teachers' direct supervision during a period from September of the calendar year before the examination to April of the year of the examination. A maximum of 3 hours supervised time should be allowed for the writing up of each task. This time may be arranged in any way convenient for the Centre.
- 2.4 These supervised sessions will be conducted under normal classroom conditions. Candidates write up their work on official OCR stationery, and all this writing up must take place during these timed sessions, though notes, rough work and computer printout made at other times may be attached as an appendix. All official stationery (including the statement of the task itself) must be collected in at the end of each session, and kept secure until it is handed out again at the beginning of the next session. Candidates may bring notes into these timed sessions, and may refer to books, or discuss ideas with each other or the teacher. The final write-up must be hand-written, and not word-processed or typewritten, unless OCR has approved an application for Special Arrangements.

- 2.5 Between timed sessions candidates may, of course, continue to think about the task in hand. They may discuss it with others, and may prepare notes, etc which will be helpful to them in their next timed session.
- 2.6 Teachers need to be satisfied that the work submitted is that of the candidate. If a teacher possesses information likely to affect the assessment it should be conveyed to the External Examiner by the teacher writing comments on the cover sheet and, if appropriate, the candidate's work. Some examples are
 - Ephemeral evidence e.g. the award of C1 which could depend on an oral statement of the candidate
 - Plagiarism
 - Excessive guidance by the teacher.
- 2.7 At the end of the time allowed for a task all the sheets of a candidate's write-up (on official OCR stationery) should be securely fastened together with a treasury tag, along with any appendices, and stored securely at the Centre. It is not appropriate for candidates to present their work in bulky folders.
- 2.8 Each candidate will attempt two tasks. Following completion of the second task, the Centre attaches together the two scripts from a candidate, one script from each task attempted, plus a cover sheet (see page 40), again using a treasury tag. All the scripts from the Centre should be arranged in candidate number order, packed securely, and (around the end of April) sent to the External Examiner, whose name and address will have been supplied by OCR.
- 2.9 Following marking the scripts will be retained by OCR.

3 OCR-MARKED TASKS PLANNER FOR TEACHERS

OCR sends copies of tasks during September of the calendar year before the examination. The tasks should be opened immediately. There could be preliminary work for teachers and pupils e.g. collection of data.



Candidates attempt the tasks on official OCR stationery.



If the time is spread over more than one session then work is collected in after each session and kept securely.



On completion, work is tagged and filed.



Repeat process with second task.



The two tasks and a cover sheet for each candidate are attached together with a treasury tag and arranged in candidate number order.



Send all work to Examiner by the specified date.

4 ASSESSMENT OF OCR-MARKED TASKS

4.1 Introduction

The tasks will be externally marked by OCR. The method of marking the tasks is described below to inform teachers in preparing their candidates for assessment.

4.2 The Marking of the Tasks

The tasks will be marked using task-specific marking guides generated from the generic marking guide shown on page 40. These task-specific marking guides will give examples of particular indicators or benchmarks that commonly occur in the work, helping to standardise marking. Where a candidate's response to a task is not covered by the task-specific marking guide a mark will be awarded by making reference to the assessment criteria in the generic marking guide.

Candidates carrying out past or specimen tasks in preparation for the examination should be made aware of the criteria in the generic marking guide against which they will be assessed, but task-specific marking guides should not be shown to candidates until the tasks have been completed.

The assessment criteria in the generic marking guide are based on the Attainment Target 1 Level Descriptions and the corresponding Programmes of Study in the National Curriculum. These criteria have been grouped under three headings or 'strands' of assessment, namely Strategy (S), Communication (C), and Reasoning (R). Assessors will assess a candidate's best performance within each strand across the two tasks submitted.

4.3 Arrival at Strand Marks

Mark descriptions comprising a number of statements are provided for each strand. Each description within a strand is assigned one of the marks between 1 and 8. A candidate who fails to satisfy the description for a mark of 1 in a strand should be awarded a mark of 0 (zero) for that strand.

Whenever assessments are made, the mark descriptions should be used to judge the mark within each strand which **best fits** the candidate's performance. The statements within a description should not be taken as discrete and literal hurdles, all of which must be fulfilled for a mark to be awarded.

The mark descriptions within a strand are designed to be broadly hierarchical. This means that, in general, a description at a particular mark subsumes those at lower marks. Therefore the mark awarded may not be supported by direct evidence of achievement of lower marks in each strand.

It is assumed that tasks which access higher marks will involve a more sophisticated approach and/or a more complex treatment.

The professional judgement of the assessor in awarding marks is important.

4.4 Arrival at Overall Total Mark

Assessors are required to award a mark between 1 and 8 for each of the three strands. Each of these marks should represent a candidate's best performance within a strand across the tasks submitted.

These three marks should be totalled to give a mark out of 24.

4.5 Recording the assessments

- For each task, the assessor assesses the mark between 1 and 8 for each strand which best fits the candidate's performance, and marks the script accordingly, normally by writing and ringing, for example, "R6" at the point on the script where there is evidence that the candidate has attained a mark of 6 in strand R. The mark awarded may not be supported by direct evidence of achievement of lower marks in each strand: for example, where a mark of 6 best fits the candidate's performance in strand R, then that candidate is assumed to be competent at marks 1 to 5 in strand R, and R6 will be awarded.
- The assessor also records, using A for the first task and B for the second task, the marks for each strand on a copy of the generic marking guide on page 40 which has been designed to form a cover sheet for the candidate's work.
- The assessor rings, in each strand, the highest mark achieved across the two tasks.
- The assessor adds together the three ringed marks to give an overall total mark out of 24.

An example of a completed cover sheet/generic marking guide is shown on page 41. The final version of the cover sheet/generic marking guide may show some typographical changes to the sample shown on page 40 but any changes made will not affect the assessment scheme.



COVER SHEET

MATHEMATICS (1662) OCR-MARKED TASKS GENERIC MARKING GUIDE

(Please tick) INTERMEDIATE/HIGHER	Candidate Name	Candidate Number
Tasks done: FOUNDATION/INTERMEDIATE	Centre Name	Centre Number

Within each of the three strands the assessor assesses the highest mark achieved across the two tasks. Since the criteria are broadly hierarchical within a strand, a mark description at a particular mark subsumes those at lower marks - the mark awarded may not be supported by direct evidence of achievement of lower marks in each strand.

8	7	o	ڻ ت	4	3	2		MARK FOR EACH STRAND
 Candidates consider and evaluate a number of approaches to a substantial task. They explore extensively a context or area of mathematics with which they are unfamiliar. They apply independently a range of appropriate mathematical techniques. 	 Candidates analyse alternative approaches to problems involving a number of features or variables. They give detailed reasons for following or rejecting particular lines of enquiry. 	 Candidates develop and follow alternative approaches. They reflect on their own lines of enquiry when exploring mathematical tasks; in doing so they introduce and use a range of mathematical techniques. 	 Starting from problems or contexts that have been presented to them, candidates introduce questions of their own, which generate fuller solutions. 	 Candidates carry through substantial tasks and solve quite complex problems by breaking them down into smaller, more manageable tasks. 	 In order to carry through tasks and solve mathematical problems, candidates identify and obtain necessary information; they check their results, considering whether these are sensible. 	 Candidates are developing their own strategies for solving problems and are using these strategies both in working within mathematics and in applying mathematics to practical contexts. 	 Candidates try different approaches and find ways of overcoming difficulties that arise when they are solving problems. They are beginning to organise their work and check results. 	Strand S SIRALEGY Making and monitoring decisions to solve problems
 Candidates use mathematical language and symbols efficiently in presenting a concise reasoned argument. 	 Candidates use mathematical language and symbols accurately in presenting a convincing reasoned argument. 	 Candidates convey mathematical meaning through consistent use of symbols. 	 Candidates examine critically and justify their choice of mathematical presentation, considering alternative approaches and explaining improvements they have made. 	 Candidates interpret, discuss and synthesise information presented in a variety of mathematical forms. Their writing explains and informs their use of diagrams. 	 Candidates show understanding of situations by describing them mathematically using symbols, words and diagrams. 	 Candidates present information and results in a clear and organised way, explaining the reasons for their presentation. 	 Candidates discuss their mathematical work and are beginning to explain their thinking. They use and interpret mathematical symbols and diagrams. 	Strand C COMMUNICATION Communicating mathematically
 Candidates provide a mathematically rigorous justification or proof of their solution to a complex problem, considering the conditions under which it remains valid. 	 Candidates' reports include mathematical justifications, explaining their solutions to problems involving a number of features or variables. 	 Candidates examine generalisations or solutions reached in an activity, commenting constructively on the reasoning and logic employed, and make further progress in the activity as a result. 	 Candidates justify their generalisations or solutions, showing some insight into the mathematical structure of the situation being investigated. They appreciate the difference between mathematical explanation and experimental evidence. 	 Candidates are beginning to give a mathematical justification for their generalisations; they test them by checking particular cases. 	 Candidates make general statements of their own, based on evidence they have produced, and give an explanation of their reasoning. 	 Candidates search for a pattern by trying out ideas of their own. 	 Candidates show that they understand a general statement by finding particular examples that match it. 	Strand R REASONING Developing skills of mathematical reasoning

Record overleaf any information which is likely to affect the assessment and should be conveyed to the External Examiner.

FINAL MARK



MATHEMATICS (1662) OCR-MARKED TASKS GENERIC MARKING GUIDE



OCKJOWN SCHOOL KIM GREEN Candidate Name Centre Name 0 0 0 0 0 0 0 0 6 6 6 Candidate Number Centre Number

Tasks done: FOUNDATION/INTERMEDIATE (Please tick) INTERMEDIATE/HIGHER

Within each of the three strands the assesses the highest mark achieved across the two tasks. Since the criteria are broadly hierarchical within a strand, a mark description at a particular mark subsumes those at lower marks - the mark awarded may not be supported by direct evidence of achievement of lower marks in each strand.

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MAKK FOR	-	Strand S STRAIEGT	Siraila C COMINIONICATION	Strand R REASONING
STRAND		Making and monitoring decisions to solve problems	Communicating mathematically	Developing skills of mathematical reasoning
-	•	Candidates try different approaches and find ways of overcoming difficulties that arise when they are solving problems. They are beginning to organise their work and check results.	Candidates discuss their mathematical work and are beginning to explain their thinking. They use and interpret mathematical symbols and diagrams.	Candidates show that they understand a general statement by finding particular examples that match it.
7	<u>. </u>	Candidates are developing their own strategies for solving problems and are using these strategies both in working within mathematics and in applying mathematics to practical contexts.	Candidates present information and results in a clear and organised way, explaining the reasons for their presentation.	Candidates search for a pattern by trying out ideas of their own.
ო	•	In order to carry through tasks and solve mathematical problems, candidates identify and obtain necessary information; they check their results, considering whether these are sensible.	Candidates show understanding of situations by describing them mathematically using symbols, words and diagrams.	• R Candidates make general statements of their own, based on evidence they have produced, and give an explanation of their reasoning.
4	. <u>@</u>	Candidates carry through substantial tasks and solve quite complex problems by breaking them down into smaller, more manageable tasks.	Candidates interpret, discuss and synthesise information presented in a variety of mathematical forms. Their writing explains and informs their use of diagrams.	Candidates are beginning to give a mathematical justification for their generalisations; they test them by checking particular cases.
ည	•	Starting from problems or contexts that have been presented to them, candidates introduce questions of their own, which generate fuller solutions.	Candidates examine critically and justify their choice of mathematical presentation, considering alternative approaches and explaining improvements they have made.	 Candidates justify their generalisations or solutions, showing some insight into the mathematical structure of the situation being investigated. They appreciate the difference between mathematical explanation and experimental evidence.
ဖ	•	Candidates develop and follow alternative approaches. They reflect on their own lines of enquiry when exploring mathematical tasks; in doing so they introduce and use a range of mathematical techniques.	Candidates convey mathematical meaning through consistent use of symbols.	Candidates examine generalisations or solutions reached in an activity, commenting constructively on the reasoning and logic employed, and make further progress in the activity as a result.
2	•	Candidates analyse alternative approaches to problems involving a number of features or variables. They give detailed reasons for following or rejecting particular lines of enquiry.	Candidates use mathematical language and symbols accurately in presenting a convincing reasoned argument.	 Candidates' reports include mathematical justifications, explaining their solutions to problems involving a number of features or variables.
æ	•	Candidates consider and evaluate a number of approaches to a substantial task. They explore extensively a context or area of mathematics with which they are unfamiliar. They apply independently a range of appropriate mathematical techniques.	Candidates use mathematical language and symbols efficiently in presenting a concise reasoned argument.	 Candidates provide a mathematically rigorous justification or proof of their solution to a complex problem, considering the conditions under which it remains valid.

FINAL MARK

Record overleaf any information which is likely to affect the assessment and should be conveyed to the External Examiner.

The OCR-marked Tasks assess 'Using and Applying Mathematics'.

The Key Stage 4 Programme of Study for 'Using and Applying Mathematics' is listed below.

USING AND APPLYING MATHEMATICS

During the course candidates should be given opportunities to:

- a use and apply mathematics in practical tasks, in real life problems and within mathematics itself;
- b work on problems that pose a challenge;
- c encounter and consider different lines of mathematical argument.

Making and monitoring decisions to solve problems

- a Find ways of overcoming difficulties that arise; develop and use their own strategies.
- b Select, trial and evaluate a variety of possible approaches; identify what further information may be required in order to pursue a particular line of enquiry; break complex problems into a series of tasks.
- **c** Select and organise mathematics and resources; extend their work to related tasks; select, follow and reflect on alternative approaches of their own.
- d Review progress whilst engaging in work, and check and evaluate solutions.

Communicating mathematically

- a Understand and use mathematical language and notation.
- b Use mathematical forms of communication, including diagrams, tables, graphs and computer print-outs.
- c Present work clearly, using diagrams, graphs and symbols appropriately, to convey meaning.
- d Interpret mathematics presented in a variety of forms; evaluate forms of presentation.
- e Examine critically, improve and justify their choice of mathematical presentation.

Developing skills of mathematical reasoning

- a Explain and justify how they arrived at a conclusion or solution to a problem.
- b Make conjectures and hypotheses, designing methods to test them, and analysing results to see whether they are valid.
- c Understand general statements, leading to making and testing generalisations; recognise particular examples, and appreciate the difference between mathematical explanation and experimental evidence.
- d Appreciate and use 'if ... then ... ' lines of argument in number, algebra and geometry, and draw inferences from statistics.
- Use mathematical reasoning, initially when explaining, and then when following a line of argument, recognising inconsistencies.

Further material

- a Explain and evaluate their choice of approach to solving problems set in contexts or areas of mathematics that are new to them.
- **b** Express mathematical ideas unambiguously through the efficient use of conventional mathematical notations.
- c Understand the necessary and sufficient conditions under which generalisations, inferences and solutions to problems remain valid.
- d Extend their mathematical reasoning into understanding and using more rigorous argument, leading to notions of proof.

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