

# Functional Skills Criteria for Mathematics

Entry 1, Entry 2, Entry 3, Level 1 and Level 2

September 2011

Ofqual/11/4953

# Contents

The criteria	2
Introduction	2
Skill standards and assessment weightings	3
Entry 1	3
Entry 2	4
Entry 3	5
Level 1	6
Level 2	7
Scheme of assessment	8

# The criteria

## Introduction

1. Functional skills qualifications in mathematics assess three interrelated process skills:

Representing selecting the mathematics and information to model a situation	Analysing processing and using mathematics	Interpreting interpreting and communicating the results of the analysis	
<ul> <li>Learners recognise that a situation has aspects that can be represented using mathematics</li> <li>Learners make an initial model of a situation using suitable forms of representation</li> <li>Learners decide on the methods, operations and tools, including information and communication technology (ICT), to use in a situation</li> <li>Learners select the mathematical information to use.</li> </ul>	<ul> <li>Learners use appropriate mathematical procedures</li> <li>Learners examine patterns and relationships</li> <li>Learners change values and assumptions or adjust relationships to see the effects on answers in models</li> <li>Learners find results and solutions.</li> </ul>	<ul> <li>Learners interpret results and solutions</li> <li>Learners draw conclusions in light of situations</li> <li>Learners consider the appropriateness and accuracy of results and conclusions</li> <li>Learners choose appropriate language and forms of presentation to communicate results and solutions.</li> </ul>	

2. Functional skills qualifications in mathematics are available at Entry 1, Entry 2, Entry 3, level 1 and level 2. The criteria for these qualifications specify the requirements in terms of skill standards and coverage and range at each level. At each level of the qualification, these subsume the previous level's skill standards and the indicative coverage and range, supporting a progression-based suite of skills qualifications. The coverage and range statements provide

an indication of the type of mathematical content learners are expected to apply in functional contexts; however, relevant content could also be drawn from equivalent National Curriculum levels and Adult Numeracy standards.

3. These criteria should be used in conjunction with the *Functional Skills Qualifications Criteria* publication, which includes the criteria common to all functional skills qualifications, and the controlled assessment regulations for the qualifications: *Controlled Assessment Regulations for Functional Skills: Entry 1, Entry 2 and Entry 3 in English, Mathematics and ICT; English speaking, Listening and Communication at Entry 1, Entry 2, Entry 3, Level 1 and Level 2.* 

#### Skill standards and assessment weightings

4. Functional skills qualifications in mathematics must require learners to demonstrate their ability in relation to:

Skill standards		Coverage and range		Assessment weighting
Repro	resenting Jnderstand simple nathematical nformation in familiar	a)	Understand and use numbers with	30-40%
si	ituations.		one significant figure in practical contexts;	
Analy	ysing	b)	Describe the properties of size and	
2. U o si	Jse mathematics to obtain answers to simple given practical		height and weight, and make simple comparisons;	
p a	problems that are clear and routine.	c)	Describe position;	30-40%
3. G m	Generate results that nake sense for a	d)	Recognise and select coins and notes;	
S	pecified task.	e)	Recognise and name common 2D and 3D shapes:	
Interp	preting			
4. P si p ci	Provide solutions to simple given practical problems in familiar contexts and situations.	f)	Sort and classify objects practically using a single criterion.	30-40%

#### Entry 1

## Entry 2

Skill standards		Coverage and range	Assessment weighting
Re 1	presenting		
1.	practical problems in familiar contexts and situations.	a) Understand and use whole numbers with up to two significant	30-40%
2.	Select basic mathematics to obtain	figures;	
۸n	answers.	addition/subtraction in practical situations;	
AI	aiysing		
3.	Use basic mathematics to obtain	c) Use doubling and halving in practical situations;	
	answers to simple given practical problems that are clear and routine.	<ul> <li>Recognise and use familiar measures, including time and money;</li> </ul>	30-40%
4.	Generate results to a given level of	e) Recognise sequences of numbers, including odd and even numbers;	
5	accuracy.	<li>f) Use simple scales and measure to the nearest labelled division;</li>	
0.	procedures.	<ul> <li>g) Know properties of simple 2D and 3D shapes:</li> </ul>	
Inte	erpreting	02 0.1ap 00,	
6.	Describe solutions to simple given practical problems in familiar contexts and situations.	<ul> <li>h) Extract information from simple lists.</li> </ul>	30-40%

## Entry 3

Skill standards		Coverage and range		Assessment weighting
Re	presenting	a)	Add and subtract using three-digit	
1.	Understand practical problems in familiar		numbers;	
	contexts and situations.	b)	Solve practical problems involving multiplication and division by 2, 3, 4, 5 and 10;	
2.	Begin to develop own strategies for solving	c)	Round to the nearest 10 or 100.	30-40%
3.	Select mathematics to	d)	Understand and use simple fractions;	
	obtain answers to simple given practical problems that are clear and routine.	e)	Understand, estimate, measure and compare length, capacity, weight and temperature;	
An	alysing	f)	Understand decimals to two	
4.	Apply mathematics to		contexts;	
	obtain answers to simple given practical problems that are clear	g)	Recognise and describe number patterns;	30-40%
_	and routine.	h)	Complete simple calculations	
5.	Dise simple checking procedures.	i)	Recognise and name simple 2D	
Inte	erpreting		and 3D shapes and their properties;	
6.	Interpret and communicate solutions to practical problems in	j)	Use metric units in everyday situations;	30-40%
familiar contexts and situations.		k)	Extract, use and compare information from lists, tables, simple charts and simple graphs.	

#### Level 1

Skill standards		Coverage and range		Assessment weighting
Re 1. 2. 3.	presenting Understand practical problems in familiar and unfamiliar contexts and situations, some of which are non-routine. Identify and obtain necessary information to tackle the problem. Select mathematics in an organised way to find solutions.	a) b) c) d)	Understand and use whole numbers and understand negative numbers in practical contexts; Add, subtract, multiply and divide whole numbers using a range of strategies; Understand and use equivalences between common fractions, decimals and percentages; Add and subtract decimals up to two decimal places;	30-40%
An 4. 5.	alysing Apply mathematics in an organised way to find solutions to straightforward practical problems for different purposes. Use appropriate checking procedures at each stage.	e) f) g)	Solve simple problems involving ratio, where one number is a multiple of the other; Use simple formulae expressed in words for one- or two-step operations; Solve problems requiring calculation with common measures, including money, time, length, weight, capacity and temperature;	30-40%
Inte	erpreting Interpret and communicate solutions to practical problems, drawing simple conclusions and giving explanations.	h) i) j) k)	Convert units of measure in the same system; Work out areas and perimeters in practical situations; Construct geometric diagrams, models and shapes; Extract and interpret information from tables, diagrams, charts and graphs; Collect and record discrete data and organise and represent information in different ways;	30-40%

m) Find mean and range;	
<ul> <li>n) Use data to assess the likelihood of an outcome.</li> </ul>	

#### Level 2

Sk	ill standards	Coverage and range		Assessment weighting
Re 1. 2.	presenting Understand routine and non-routine problems in familiar and unfamiliar contexts and situations. Identify the situation or problems and identify the mathematical methods needed to solve them.	a) b) c)	Understand and use positive and negative numbers of any size in practical contexts; Carry out calculations with numbers of any size in practical contexts, to a given number of decimal places; Understand, use and calculate ratio and proportion, including problems involving scale;	30–40%
3.	Choose from a range of mathematics to find solutions.	d)	Understand and use equivalences between fractions, decimals and percentages;	
		e)	Understand and use simple	
An	alysing		formulae and equations involving one- or two-step operations;	
4.	Apply a range of mathematics to find solutions.	f)	Recognise and use 2D representations of 3D objects;	
5.	Use appropriate checking procedures	g)	Find area, perimeter and volume of common shapes;	30–40%
	and evaluate their effectiveness at each stage.	h)	Use, convert and calculate using metric and, where appropriate, imperial measures;	
		i)	Collect and represent discrete and	
Inte	erpreting		continuous data, using ICT where appropriate;	30–40%
6.	Interpret and	i)	Lise and interpret statistical	
	to multi-stage practical	1)	measures, tables and diagrams, for	

	problems in familiar		discrete and continuous data using	
	and unfamiliar contaxta		ICT where appropriate:	
	and situations		ICT where appropriate,	
		. 、		
		k)	Use statistical methods to	
7.	Draw conclusions and		investigate situations:	
	provide mathematical			
	iustifications.	D	Use probability to assess the	
	J	•	likelihood of an outcome	

#### Scheme of assessment

- 5. Functional skills qualifications in mathematics must be single-component qualifications with assessment that focuses on the three interrelated process skills identified in the skill standards.
- 6. Specifications at each level must be consistent with the National Curriculum Mathematics and Adult Numeracy standards at the corresponding levels:
  - Entry 1:
    - National Curriculum Mathematics level 1;
    - Adult Numeracy standards at Entry 1.
  - o Entry 2:
    - National Curriculum Mathematics levels 1–2;
    - Adult Numeracy standards at Entry 2.
  - Entry 3:
    - National Curriculum Mathematics levels 1–3;
    - Adult Numeracy standards at Entry 3.
  - Level 1:
    - National Curriculum Mathematics levels 1–4;
    - Adult Numeracy standards at level 1.
  - o Level 2:
    - National Curriculum Mathematics levels 1–6;
    - Adult Numeracy standards at level 2.

- 7. Specifications for functional skills qualifications in mathematics must allocate a weighting of 100 per cent to external assessment at levels 1 and 2.
- 8. Assessment must focus on functionality and the effective application of process skills in purposeful contexts and scenarios that reflect real-life situations.
- 9. Assessment of functional skills qualifications in mathematics must have a minimum of 75 per cent open-response assessment at all levels.
- 10. Specifications must conform to the assessment weightings outlined in the skill standards. Assessment must provide opportunities to demonstrate each of the process skills and span a sufficient selection of the skill sub-sections within the specified ranges stated in the skill standards. The balance may vary between individual assessment tasks.
- 11. Assessment must cover all of the skill standards. Awarding organisations are responsible for determining the extent to which assessment tasks provide opportunities for learners to apply the indicative coverage and range or equivalent content.
- 12. Assessment must require learners to demonstrate their ability to represent, analyse and interpret, using numbers (including algebra at level 2), geometry and statistics within functional contexts.
- 13. Mark schemes must clearly indicate how marks are allocated for each of the process skills (representing, analysing, and interpreting).
- 14. The duration of the assessment leading to a functional skills qualification in mathematics at Entry 1, 2 and 3 should be a minimum of one hour and must not exceed one and a half hours. At levels 1 and 2 the duration of the assessment leading to a functional skills qualification in mathematics must be a minimum of one and a half hours and a maximum of two hours.
- 15. Learners are permitted to use calculators within assessments.

We wish to make our publications widely accessible. Please contact us if you have any specific accessibility requirements.

First published by the Office of Qualifications and Examinations Regulation in 2011

© Crown copyright 2011

You may re-use this publication (not including logos) free of charge in any format or medium, under the terms of the <u>Open Government Licence</u>. To view this licence, <u>visit The National Archives</u>; or write to the Information Policy Team, The National Archives, Kew, Richmond, Surrey, TW9 4DU; or email: <u>psi@nationalarchives.gsi.gov.uk</u>

This publication is also available on our website at www.ofqual.gov.uk

Any enquiries regarding this publication should be sent to us at:

Office of Qualifications and Examinations RegulationSpring Place2nd FloorCoventry Business ParkGlendinning HouseHerald Avenue6 Murray StreetCoventry CV5 6UBBelfast BT1 6DNTelephone0300 303 3344Textphone0300 303 3345Helpline0300 303 3346