

# Support Materials National Assessment Bank pack

**Mathematics Higher** 

Mathematics 1 D321 12/NAB005

**SCQF Level 6** 

Publication date: June 2010 Publication code: D321 12/NAB005

The information in this publication may be reproduced to support SQA qualifications. This publication must not be reproduced for commercial or trade purposes. **This material is for use by teaching staff only.** 

Published by the Scottish Qualifications Authority, The Optima Building, 58 Robertson Street, Glasgow, G2 8DQ and Ironmills Road, Dalkeith, Midlothian, EH22 1LE.

© Scottish Qualifications Authority 2010

# Contents

Section 1	Performance Criteria
Section 2	Instrument of Assessment
Section 3	Marking information

# Section 1 – Performance Criteria

## **Performance Criteria summary**

### Outcome 1

Use the properties of the straight line.

#### **Performance Criteria**

- (a) Determine the equation of a straight line given two points on the line or one point and the gradient.
- (b) Find the gradient of a straight line using  $m = \tan \theta$ .
- (c) Find the equation of a line parallel to and a line perpendicular to a given line.

#### Outcome 2

Associate functions and graphs.

#### **Performance Criteria**

- (a) Sketch and identify related graphs and functions.
- (b) Identify exponential and logarithmic graphs.
- (c) Find composite functions of the form f(g(x)) given f(x) and g(x).

#### Outcome 3

Use basic differentiation.

#### **Performance Criteria**

- (a) Differentiate a function reducible to a sum of powers of *x*.
- (b) Determine the gradient of a tangent to a curve by differentiation.
- (c) Determine the coordinates of the stationary points on a curve and justify their nature using differentiation.

Define and interpret mathematical models of situations involving recurrence relations.

#### **Performance Criteria**

- (a) Define and interpret a recurrence relation in the form  $u_{n+1} = au_n + b$  (*a* and *b* constants) in a mathematical model.
- (b) Find and interpret the limit of the sequence generated by a recurrence relation in a mathematical model (where the limit exists).

# Section 2 – Instrument of Assessment

# Unit Assessment – Mathematics 1 (Higher)

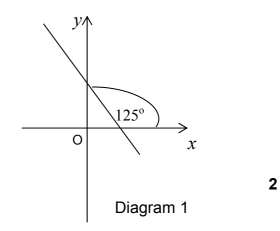
### Outcome 1

- A line passes through the points (1, -2) and (2,1).
  Find the equation of this line.
- 2 A line makes an angle of  $125^{\circ}$  with the positive direction of the *x*-axis, as shown in Diagram 1.

The scales on the axes are equal.

Find the gradient of the line giving your answer correct to 3 significant figures.

- 3 A line L has equation y = -2x 3Write down the gradient of a line which is:
  - (a) parallel to L
  - (b) perpendicular to L.





5

The graph of a cubic y = f(x) is 4 shown in Diagram 2.

> On separate diagrams sketch the graphs of:

- (a) y = -f(x)
- (b) y = f(x + 1)

The graphs with equations

in Diagram 3.

the value of *a*.

5

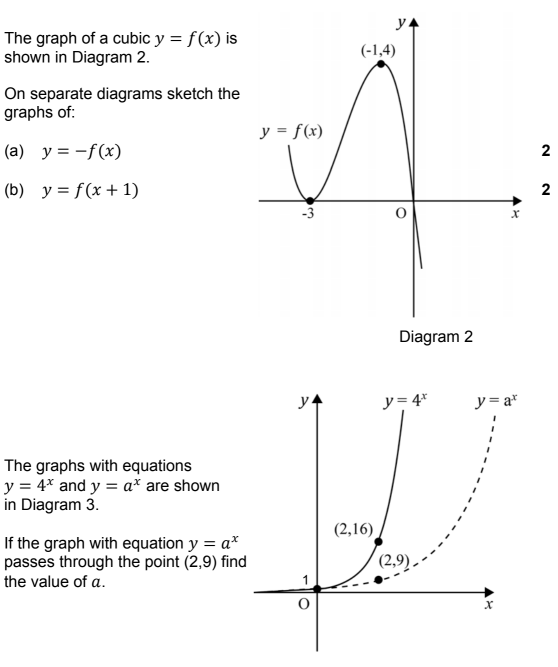
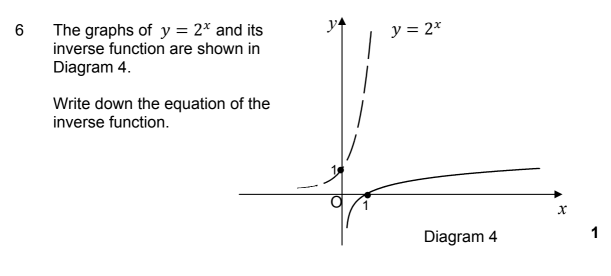


Diagram 3

1

Marks

Marks

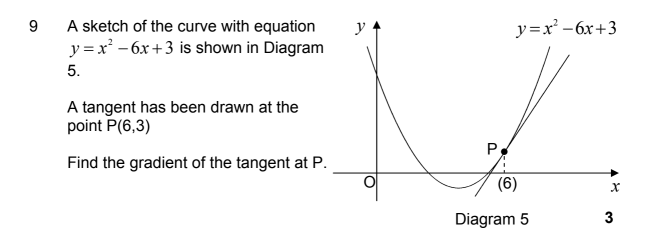


Functions f and g are defined on suitable domains by  $f(x) = x^4$  and g(x) = 3x - 1. Obtain an expression for f(g(x)).

2

Marks

8 Given 
$$y = \frac{5}{x^8} x \neq 0$$
, find  $\frac{dy}{dx}$  2



10 A curve has equation 
$$y = \frac{1}{3}x^3 + \frac{1}{2}x^2 - 6x + 2$$

Using differentiation, find the coordinates of the stationary points on this curve and determine their nature.

6

11 A new painkiller is known to decay in the bloodstream by 60% over a four hour period.

An initial dose of 100mg is administered then repeated every four hours.

Let  $u_n$  be the amount of painkiller in a patient's bloodstream immediately after a dose is administered.

- (a) Write down a recurrence relation for  $u_{n+1}$  the amount of painkiller in a patient's bloodstream immediately after the next dose is administered.
- (b) It is known that the painkiller produces unpleasant side effects if more than 120mg is present in a patient's bloodstream.
  - (i) Find the limit of the sequence generated by this recurrence relation as  $n \rightarrow \infty$ .
  - (ii) Can this painkiller be administered to a patient indefinitely without side effects?

3

1

#### End of assessment

#### Marks

# Section 3 – Marking information

# Test specification grid

The grid below shows how the Outcomes and Performance Criteria are assessed in this Unit assessment.

Торіс	PC	Question	Marks	Total	Threshold
	1(a)	1	2		
Straight line	1(b)	2	2	6	4
	1(c)	3	2		
	2(a)	4	4		
Functions and	2(b)	5	1	8	6
graphs		6	1	0	Ö
	2(c)	7	2		
Desta	3(a)	8	2		
Basic differentiation	3(b)	9	3	11	8
unerentiation	3(c)	10	6		
Recurrence	4(a)	11	1	4	3
relations	4(b)	11	3	4	3

# Marking information – Mathematics 1 (Higher)

## Recommended general marking information

#### **General marking instructions**

- 1 Marks should be assigned in accordance with these marking instructions. In principle, marks are awarded for what is correct, rather than marks deducted for what is wrong.
- 2 Award one mark for each (bullet point). Each error should be underlined at the point in the working where it first occurs, and not any subsequent stage of the working.
- 3 The working subsequent to an error must be followed through by the marker with possible full marks for the subsequent working, provided the level of difficulty is approximately similar. Where, subsequent to an error, the working is eased, a deduction of marks(s) should be made.
- 4 As indicated on the question paper, full credit should only be given where the solution contains appropriate working. Accept answers arrived at by inspection or mentally where it is possible for the answer so to have been obtained. Situations where you may accept such working will normally be indicated in the marking information.
- 5 Do not penalise:
  - working subsequent to a correct answer
  - omission of units (except where marks are awarded for this in the detailed marking instructions)
  - legitimate variations in numerical answers
  - correct working in the wrong part of a question
  - bad form
- 6 No piece of work should be scored through without careful checking even where a fundamental misunderstanding is apparent early in the answer. Reference should always be made to the marking information – answers which are widely off beam are unlikely to include anything of relevance but in the vast majority of cases candidates still have the opportunity of gaining the odd mark or two provided it satisfies the criteria for marks.
- 7 No marks should be deducted for careless or badly arranged work.
- 8 Transcription errors In general, as a consequence of a transcription error, candidates lose the opportunity of gaining the first accuracy or processing mark.

- 9 Casual errors In general, as a consequence of a casual error, candidates lose the opportunity of gaining the first accuracy or processing mark.
- 10 Acceptable alternative methods of solution can only be given the marks specified in the marking information if the question does not stipulate the method candidates are to use to find the solution. In such circumstances, no marks may be awarded even though the candidate may have obtained the correct answer.
- 11 In general do not penalise the same error twice in the one question.
- 12 If an answer is scored out and not replaced, the scored out working should be marked where it is legible.
- 13 If a candidate presents more than one complete solution to a question and it is not clear which is intended as their final attempt, then each attempt should be marked and the lowest mark awarded. It is anticipated that this will be a rare occurrence.

## Marking signs and abbreviations

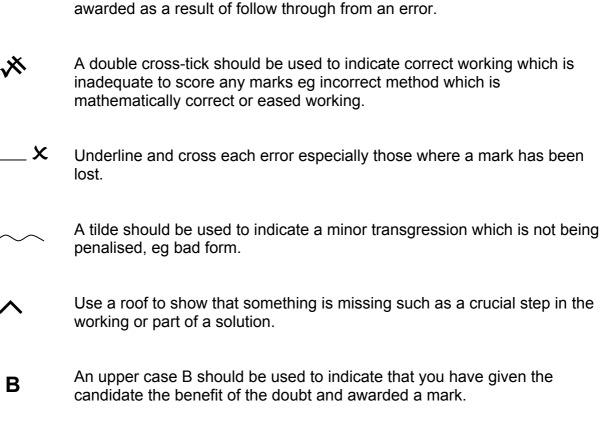
 $\checkmark$ 

 $\mathbf{X}$ 

It is recommended that markers use the following signs and abbreviations for marking purposes:

Tick when a piece of working is correct and gains a mark.

A cross-tick should be used to indicate 'correct working' where a mark is



An upper case E should be used to indicate that the candidate has eased the working as a consequence of an error and that marks have been deducted as a result.

Note – In Course assessments, the letters  $\mathbf{B}$  and  $\mathbf{E}$  would not be used.

Qs		Give 1 mark for each •	Illustrations for awarding each mark	
1	<i>y</i> – 1	3x + 5 = 0		
	• <sup>1</sup>	Find gradient	•1 3	
	• <sup>2</sup>	State equation of line	• $y - 1 = 3(x - 2)$	
			or $y + 2 = 3(x - 1)$	
Note	s: 1	• <sup>2</sup> is still available as follow thro	ugh from an incorrect gradient.	
	2	No marks should be deducted a being awarded.	is the result of an error subsequent to $\bullet^2$	
2	<i>m</i> =	1.43		
	• <sup>1</sup>	Use $m = \tan \theta$ with correct angle	• <sup>1</sup> tan 125°	
	• <sup>2</sup>	State gradient	• <sup>2</sup> -1·43	
Note	tes: 1 • <sup>1</sup> is not available for simply stating the formula $m = \tan \theta$ , the correct angle must be substituted for $\theta$ .			
	2	Any answer which rounds corre accurate, is acceptable for • <sup>2</sup> .	ctly to one decimal place, or more	
3(a)	-2			
	• <sup>1</sup>	State parallel gradient	•1 -2	
3(b)	1			
	2			
	• <sup>2</sup>	State perpendicular gradient	• <sup>2</sup> $\frac{1}{2}$	
Note	Notes: 1 There are no follow through marks available in this question, (a) and (b) are independent of each other.			

Qs		Give 1 mark for each •	Illustrations for awarding each mark	
4(a)	Gra	ph reflected in $x$ –axis.		
	• <sup>1</sup>	Determine required transformation	• <sup>1</sup> Reflection in $x$ –axis.	
	• <sup>2</sup>	State coordinates of points on graph	• <sup>2</sup> Roots at $-3$ and 0 and $(-1, -4)$ clearly identified on graph.	
4(b)	Graph translated one unit to left.			
	•3	Determine required transformation	• <sup>3</sup> Translation parallel to $x$ -axis.	
	• <sup>4</sup>	State coordinates of points on graph	<ul> <li>A Roots at -4 and -1 and (-2, 4) clearly identified on graph.</li> </ul>	
Note	s: 1	• <sup>2</sup> is only available as follow thr	ough as a consequence of a reflection.	
	2	<ul> <li>is only available as follow thr axis.</li> </ul>	ough from a translation parallel to the $x$ -	
5	<i>a</i> =	= 3		
	• <sup>1</sup>	Interpret equation from graph	• $a = 3$	
Note	Notes: 1 Accept $y = 3^x$ for $\bullet^1$ to be awarded.			
	2 3 on its own without any other working or evidence does not earn any marks.			
6	log	$S_2 x$		
	• <sup>1</sup>	State equation of inverse in logarithmic form	$\bullet^1 \log_2 x$	
Note	s: 1	The answer must be given in th accept $\log_2 x$ .	e form of a logarithmic equation. Do not	
	2	The base must be clearly stated $y = \log x$ .	I in the final answer. Do not accept	
7	f(	$g(x)\big) = (3x-1)^4$		
	•1	Interpret composition	• $f(3x-1)$	
	• <sup>2</sup>	Complete interpretation of composition	• <sup>2</sup> $(3x-1)^4$	
Notes: 1 For those who find $g(f(x))$ lead awarded.			ding to $3x^4 - 1$ then $\bullet^2$ should be	
	2 There are no marks available for any other interpretation of $f(g(x))$ .			

Qs		Give 1 mark for each •	Illustrations for awarding each mark	
8	dy	40		
	dx	$-\frac{1}{x^{9}}$		
	• <sup>1</sup>	Express in differentiable form	•1 $5x^{-8}$	
	• <sup>2</sup>	Differentiate a negative power	• <sup>2</sup> $-40x^{-9}$	
Note	s: 1	• <sup>2</sup> is only available for differenti	ating a negative power.	
	2	The correct answer only without	working should receive full credit.	
9	$m_t$	$m_{tangent} = 6$		
	• <sup>1</sup>	Know to differentiate	•1 $\frac{dy}{dx} = \cdots$ stated or implied by •2	
	• <sup>2</sup>	Differentiate	• <sup>2</sup> $2x - 6$	
	• <sup>3</sup>	Evaluate gradient	• <sup>3</sup> $m = 6$	
Note	Notes: 1 • <sup>3</sup> is only available if an attempt to find the gradient is made from differentiation.			

Qs	Give 1 mark for each •		Illustrations for awarding each mark
10	Max T.P. at $\left(-3, \frac{31}{2}\right)$ and min T.P. a		$t\left(2,-\frac{16}{3}\right)$
	• <sup>1</sup>	Differentiate	$\bullet^1  x^2 + x - 6$
	• <sup>2</sup>	Set derivative equal to zero	$\bullet^2  \frac{dy}{dx} = 0$
	• <sup>3</sup>	Solve $\frac{dy}{dx} = 0$	• $x = -3$ and 2
	• <sup>4</sup>	Find corresponding <i>y</i> values	• $y = \frac{31}{2}$ and $-\frac{16}{3}$
	• <sup>5</sup>	Justification State conclusions	• <sup>5</sup> x32 • <sup>6</sup> $\frac{dy}{dx}$ + 0 0 + Max at x = -3 Min at x = 2
Note	s: 1	The "=0" at $\bullet^2$ stage must ap	pear at least once before the • <sup>3</sup> stage.
	2 • is only available as a consequence of solving $\frac{dy}{dx} = 0$ .		uence of solving $\frac{dy}{dx} = 0$ .
	3 The nature table must reflect previous working from $\bullet^3$ .		evious working from • <sup>3</sup> .
	<ul> <li>•<sup>3</sup> is only available for two solutions. If extra solution appears •<sup>3</sup> available.</li> </ul>		ions. If extra solution appears • <sup>3</sup> is not
	5 As shown (• <sup>3</sup> and • <sup>4</sup> ) and (• <sup>5</sup> and • <sup>6</sup> ) can be marked horizontally or vertically.		nd • <sup>6</sup> ) can be marked horizontally or
	<ul> <li>•<sup>4</sup> is only available as follow through if a quadratic equation has been solved.</li> </ul>		ough if a quadratic equation has been
	7	The use of the second derivativ	e is an acceptable strategy for ●⁵ .

Qs	Give 1 mark for each •	Illustrations for awarding each mark	
11(a)	$u_{n+1} = 0 \cdot 4u_n + 100$		
	•1 State recurrence relation	$u_{n+1} = 0 \cdot 4u_n + 100$	
11(b)	Limit 166.7 no painkiller cannot be	e administered indefinitely	
	• <sup>2</sup> Know how to find limit	• <sup>2</sup> $l = 0.4 l + 100$	
	• <sup>3</sup> Process limit	• <sup>3</sup> $l = 166.7$	
	<ul> <li>         •<sup>4</sup> Compare and state conclusion     </li> </ul>	<ul> <li><sup>4</sup> 166.7 is &gt; 120, so painkiller cannot be administered indefinitely.</li> </ul>	
Notes:	In (a)		
	1 The only answers that should be awarded $\bullet^1$ are as given above.		
	In (b) h		
	2 For • <sup>2</sup> accept $l = \frac{b}{1-a}$ with numerical substitutions for <i>a</i> and <i>b</i> .		
	3 Any calculations based on any other formula masquerading as a limit rule cannot gain • <sup>2</sup> and • <sup>3</sup> , however • <sup>4</sup> is still available as follow through where an appropriate comparison and comment are made.		
	• and • are only available for <i>a</i> lying in the interval $-1 < a < 1$ .		
	5 • <sup>4</sup> is only available as a consequence of comparing the limit evaluated with 120 and making an appropriate comment.		