No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.

91262





## Level 2 Mathematics and Statistics, 2016 91262 Apply calculus methods in solving problems

KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

9.30 a.m. Thursday 24 November 2016 Credits: Five

Achievement	Achievement with Merit	Achievement with Excellence	
Apply calculus methods in solving problems.	Apply calculus methods, using relational thinking, in solving problems.	Apply calculus methods, using extended abstract thinking, in solving problems.	

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

Make sure that you have Formulae Sheet L2-MATHF.

Show ALL working.

If you need more space for any answer, use the page(s) provided at the back of this booklet and clearly number the question.

You must show the use of calculus in answering all questions in this paper.

Check that this booklet has pages 2–12 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

Achievement
TOTAL 10

## **QUESTION ONE**

(a) A function f is given by  $f(x) = 4x^3 - 7x^2 + 2x - 4$ .

Find the gradient of the graph of the function at the point where x = 2.

$f(x) = 4x^3 - 7x^2 + 2x -$	4 7	f'(20)	=22	
$f'(\infty) = 12x^2 - 14x + 2$		Gradier	+=	27
$=12(7)^{2}-11(2)+7$			•	

(b) The line y = x + 3.25 is a tangent to the graph of the function  $f(x) = 3x^2 - 2x + 4$ .

Use calculus to show that the line is a tangent to the curve, and that the point where this tangent touches the curve is (0.5/3.75).

$$y=mx+c$$
  
 $f'(x) = 6x-2$   $1 = 6x-2$   
 $= 6(0.5)-2$   $3 = 6x$   
 $M = 1$   $0.5 = x$ 

(c) The function  $f(x) = 2x^3 + kx^2 + 5$  has a minimum turning point when x = 1.

What are the coordinates of the maximum turning point?

$$f(x) = 2x^{3} + kx + 5$$

$$f'(x) = 6x^{2} + k$$

$$= 6(1)^{2} + k$$

$$-6 = m$$

$$-6 = (6(1)^{2}) + K$$

$$0 = 1 + K$$

$$-1 = K$$

ASSESSOR'S USE ONLY

(d)	The equation of a function $y = f(x)$ has gradient function of the form $f'(x) = 2x - a$ , where a i	S
	a constant.	

The point (3,4) is the turning point on the graph of the function.

Find the equation of the function.

$$f'(x) = 2(3) - \alpha$$

$$f(x) = 6x - ax$$
  $f(x) = 6x - 4.67a$ 

$$4 = 6(3) - a(3)$$

$$4 = 18 - \alpha(3)$$

(e)	Find the local minimum	value of the	function $y = x^3(x - x^3)$	- 4)

Justify your answer.

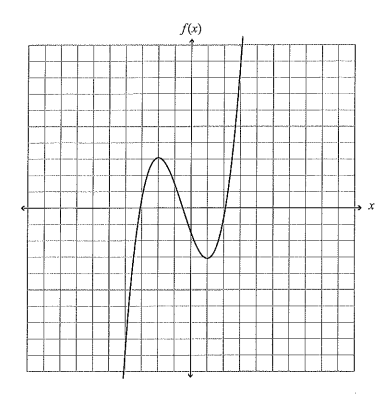
$$\sqrt{=50^3(x-4)}$$

$$\frac{y'=x^4-4x^3}{xy}=4x^3-12x^2$$

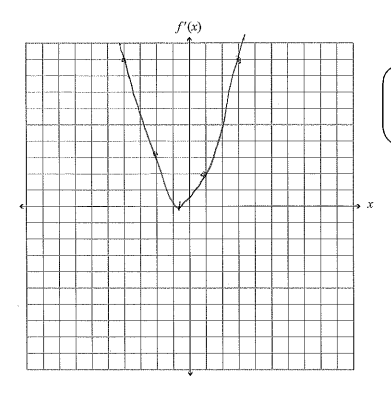
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## **QUESTION TWO**

(a) The diagram below shows the graph of the function y = f(x).



On the axes below sketch the gradient function y = f'(x).



If you need to redraw this graph, use the grid on page 11. Find the values of a and b.

$$\frac{dy}{dy} = \frac{Mx + C}{2} = \frac{9(3) + C}{2}$$

$$\frac{dy}{dy} = \frac{4x - 3}{2} = \frac{27 + C}{25}$$

$$= \frac{4(3) - 3}{25} = \frac{25}{25}$$

$$= \frac{12 - 3}{25}$$

$$M = \frac{9}{25}$$

A function f is given by  $f(x) = 2 - 4x + 5x^2 + ax^3$ . (c) The gradient of the graph of the function at the point where x = 1 is 3.

Find the value of *a*.

Find the value of a.

$$f(x) = AAAAA = 2 - 4x + 5x^{2} + \alpha x^{3}$$

$$f'(x) = -4 + 10x + 3\alpha x^{2}$$

$$= -4 + 10 + 3\alpha$$

$$= 6 + 3\alpha$$

$$-6 = 3\alpha \implies \alpha = -2$$

Use calculus to radius is 10 cm.	find the rate of change of area of the circle, with respect to time, when its
(Area of circle =	$=\pi r^2$ )
r= 0. it	
10=0-1t	$+2 = 9\frac{1}{2}(80)^2 + 2(80) + C$
8 = 0-1-	t = 480+C
80 = E	-4°C = C
4036	conds for 10 am radias
	$T^{*}(10)^{2} = 314.15 \text{ cm}$
	= 3.14m
A function is def	fined by $y = 3x^3 - 4a^2x + 5$ where a is a positive number.

ASSESSOR'S USE ONLY

(a) The gradient function for a curve is given by  $\frac{dy}{dx} = 3x^2 - 5$ .

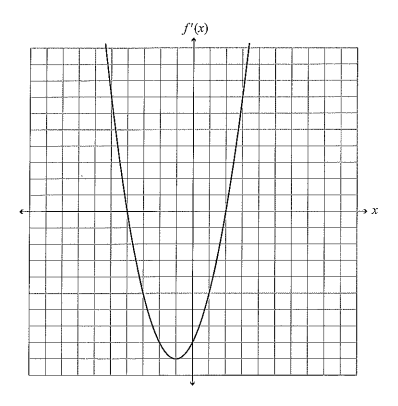
The curve passes through the point (1,0).

Find the equation of the curve.

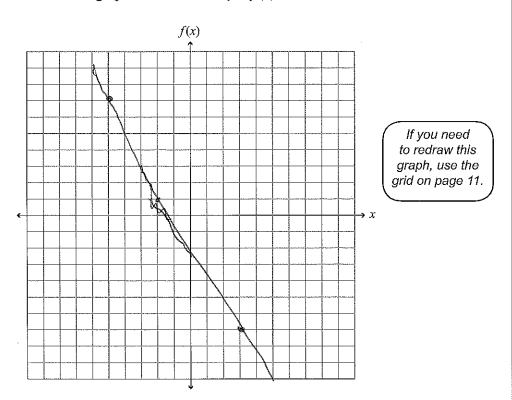
V=3 23 -5x +C	$y = x^3 - 5x + 4$
0=1-5+6	
= -4+C	
4 = C	

ASSESSOR'

(b) The diagram below shows the graph of the gradient function y = f'(x) of a function y = f(x).



On the axes below sketch the graph of the function y = f(x).



¥				
0-11				
V=5:				
Vx10 sec =	50			
ow far will she have tr	avelled from P wh	nen she reaches	a speed of 8 m s <sup>-1</sup>	?
				00.074 - V., 200 - 0.004 - 0.044 - 0.0774 0.4 -
			TRALLLONG AND TANDES MADE AND THE TRAIN OF THE TRAIN OF	TO THE
		ow far will she have travelled from P wl	ow far will she have travelled from P when she reaches	$A = V$ $V = 5$ $V \times (O \times ec) = 50$ Ow far will she have travelled from P when she reaches a speed of 8 m s <sup>-1</sup>

**Question Three continues on the following page.** 

ASSESSOR'S USE ONLY

(iii)	Meg's friend Leo was riding with her, but he begins to decelerate when they reach a speed of $8 \text{ m s}^{-1}$ .			
	If he decelerates at $0.2 \text{ m s}^{-2}$ , how far past the point P will he be when he reaches a speed of 6 m s <sup>-1</sup> ?			
	$\alpha = V' = 4$ $V = 8MS^{-1}$			
	V=8m5-1			

## Achieved exemplar 2016

Subject: Mathematics		Standard:	91262	Total score:	10		
Q		ade ore	Annotation				
1	,	43	<ul> <li>1(b) Correct differentiation and gradient found. Not sufficient proof shown</li> <li>1(c) Transfer error. Cannot allow as it made the question too simple</li> <li>1(d) No correct calculus shown here</li> <li>1(e) Correct differentiation but to achieve "u" grade, must be equated to zero (or implied from correct solving)</li> </ul>				
2	1	М5	2(a) Parabola incorrectly placed on axes 2(b) correct solution to a and b using accurate differentiation 2(c) a = -2 found when the derivative is equated to zero instead of 3. 2(d) Time calculation correct, but numeric skill only 2(e) incorrect differentiation of the 4a^2 x term				
3	1	N2	3(a) Correct anti-diffe 3(b) wrong graph	rentiation and	d solving of +c		