

SOITAMEHTAM

Stage 3C/3D

WACE Examination 2010

Final Marking Key

Calculator-free and Calculator-assumed

This 'stand alone' version of the WACE Examination 2010 Final Marking Key is provided on an interim basis.

The Standards Guide for this examination will include the examination questions, marking key, question statistics and annotated candidate responses. When the Standards Guide is published, this document will be removed from the website.

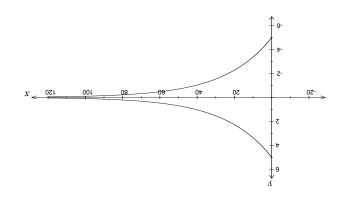
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MATHEMATICS 3C/3D 20 MARKING KEY

Question 20 (6 marks)

The outline of a circularly symmetric tunnel, whose length is 120 metres, is shown below.



The top of the tunnel fits the curve $\ y=5e^{-kx}$, where k is a constant, x and y are distances measured in metres, and $0 \le x \le 120$.

The total volume of the tunnel is 1000 cubic metres.

(a) Evaluate k correct to 3 significant figures. (3)

Solution
$$V = \int_0^{120} n y^2 dx = \int_0^{120} n (5e^{-kx})^2 dx = \int_0^{120} 25\pi e^{-2kx} dx$$

$$= 25\pi \left(-\frac{1}{2k} e^{-2kx}\right)\Big|_{x=0}^{x=1} = \frac{25\pi}{2k} \left(1 - e^{-240k}\right)$$
Solving $\frac{25\pi}{2k} \left(1 - e^{-240k}\right) = 1000$ gives $k = 0.0393$ to 3 significant figures.

Specific Behaviours

Evaluates k correctly

Rounds k to 3sf

An incorrect answer containing 3sf will be awarded no marks

(b) Could a man fit through the far end of the tunnel? Could a mouse? Justify your answers.

^	Draws correct conclusions
<u>^</u>	Suibs radius
	Specific Behaviours
a mouse could.	A man could not fit through it but
mnel is approximately 4.5 cm.	So the radius at the end of the tu
57440.0 = 0.04475	$r = Ae^{-kt} = 5e^{-0.0393x} = 5e^{-0.03}$
	nonnioe

MATHEMATICS 3C/3D 2 MARKING KEY

Section One: Calculator Free (40 marks)

Question 1 (4 marks)

Differentiate the following, without simplifying:

(a)
$$y = \frac{x - 1}{x^2 + 4}$$

(2)

Solution

$$\frac{dy}{dx} = \frac{(x^2+4)(1)-(x-1)2x}{(x^2+4)^2}$$

Specific Behaviours

Applies quotient rule

Differentiates numerator and denominator

Answers which do not have the correct structure of the quotient rule will be awarded zero

Simplification, correct or otherwise, is ignored

(b)
$$y = x^5 e^{-3x}$$
 (2)

Solution

$$\frac{dy}{dx} = x^5(-3e^{-3x}) + 5x^4e^{-3x}$$

Specific Behaviours

Applies product rule

Differentiates each factor correctly

Answers which do not have the correct structure of the product rule will be awarded zero marks

Question 2 (4 marks)

Determine the domain and range of f(g(x)), given that $f(x) = \sqrt{1-x}$ and $g(x) = 3^x - 8$

Solution

$$f(g(x)) = \sqrt{1 - g(x)} = \sqrt{1 - (3^x - 8)} = \sqrt{9 - 3^x}.$$

So f(g(x)) is defined provided that $9 - 3^x \ge 0$, i.e. $x \le 2$.

So the domain is $(-\infty, 2]$

If $x \le 2$ then $0 \le \sqrt{9 - 3^x} \le 3$

Now
$$f(q(2)) = \sqrt{9-3^2} = 0$$

Since
$$3^x > 0$$
 and $3^x \to 0$ as $x \to -\infty$, $f(g(x)) \to \sqrt{9} = 3$ as $x \to -\infty$

So the range is [0,3)

Specific Behaviours

Obtains expression for f(q(x))

Obtains domain

Obtains range limits 0 and 3

Includes 0 and excludes 3

Stating a range of $y \ge 0$ and y<3 to get both marks

MATHEMATICS 3C/3D 19 MARKING KEY

Question 19 (7 marks)

The acceleration, a(t) m s⁻², of an object moving in a straight line is given by

a(t) = At + B, where A and B are non-zero constants.

The object is at rest initially and again after 10 seconds, and the object returns to its initial position after T seconds.

Evaluate T (4) (a)

Solution

Integrating
$$a(t)$$
 gives $v(t) = \frac{1}{2}At^2 + Bt + C = \frac{1}{2}At^2 + Bt$ since $v(0) = 0$. (*)

Since
$$v(10) = 0,50A + 10B = 0$$
, i.e. $B = -5A$
Integrating $v(t)$ gives $x(t) = \frac{1}{5}At^3 + \frac{1}{2}Bt^2 + D$

Since
$$x(T) = x(0) = D$$
, $\frac{1}{6}AT^3 + \frac{1}{2}BT^2 = 0$, (***)

i.e.
$$\frac{1}{6}AT^3 - \frac{5}{2}AT^2 = \frac{1}{6}AT^2(T - 15) = 0$$

Since $A \neq 0$ and $T \neq 0$, it follows that T = 15

Specific Behaviours

Obtains equation (*)

Obtains equation (**)

Obtains equation (***) or otherwise uses displacement to correctly generate an equation ✓ Obtains answer

Evaluate A and B, given that the acceleration is positive initially and that the object travels a distance of 1 kilometre in the first T seconds. (3)

Solution

The objects starts at one point, moves forward for 10 seconds and then returns to its starting point after 15 seconds.

(*)

So it travels 500 metres in the first 10 seconds.

So
$$x(10) - x(0) = \frac{1}{6}A(10)^3 + \frac{1}{2}B(10)^2 = 500$$

i.e.
$$\frac{1000}{6}A - 250A = 500$$
,

i.e.
$$A = -6$$
, and hence $B = 30$

Specific Behaviours

Obtains equation (*) Correctly evaluates A

Correctly evaluates B

(2)

(2 marks) Question 3 3

Find the maximum and minimum values over the interval $1 \le x \le 5$ of the function

$$\frac{\varepsilon^{\chi}}{9!} + \chi \xi = (\chi) f$$

Solution

Since f(x) is differentiable the extreme values occurs at the end points or at the critical

Specific Behaviours

Checks values at end points and critical point Evaluates y-value at critical point Finds x-value at critical point Differentiates

not x-values States maxiumum and minimum values, clearly indicating that these are functional values,

 $\frac{1}{1+x} > \frac{1}{1-x}$

Question 4

(3 marks)

Solve for
$$x$$
 the inequality

noibulos
$$1>x>1-\Leftrightarrow 0>1-\frac{x}{2}\Leftrightarrow 0<\frac{z^{-}}{1-z_{X}}=\frac{(1+x)-(1-x)}{1-z_{X}}\Leftrightarrow 0<\frac{1}{1-x}-\frac{1}{1+x}\Leftrightarrow \frac{1}{1+x}>\frac{1}{1-x}$$

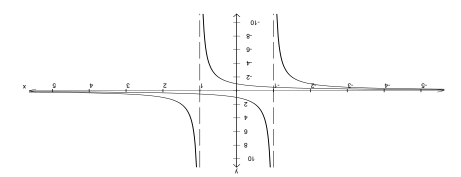
Specific Behaviours

Simplifies Rearranges inequality with 0 on one side

Testing critical regions may also be a successful strategy **Obtains answer**

Alternative solution

 $\sqrt{1} > x > 1$ – Isviatini anistidO Sketches both hyperbolas 🗸 🗸



If 10 matches are burned, find the probability that at least half burn for less than k (c)

Obtains answer Recognises binomial variable Specific Behaviours So $P(X \ge 5) = 0.0016$ (from calculator) Then $X \sim Binomial(n = 10, p = 10.1)$ Let X denote the number that burn for less than k seconds Solution

randomly-chosen matches. Every week the company tests its matches by measuring the burn times of 1000 (p)

be between 12.15 and 12.25 seconds? What is the probability that the average burn time of the matches in such a sample will

Solution

Obtains answer

Furthermore the distribution of \bar{X} is normal. $970.0 = \frac{2.5}{0001 \text{V}}$ si noitsivab brishnsts bris 2.21 neam Athwaldsirev mobris is si \bar{X} nad \bar{T} Let X denote the average burn time from a random sample of 1000 matches.

Thus the required probability is approximately 0.4714 $(50.0 \le Z \ge 60.0 -) q = \left(\frac{\frac{5.51 - 25.51}{670.0}}{\frac{670.0}{1000}} \le Z \ge \frac{\frac{5.51 - 21.51}{670.0}}{\frac{670.0}{1000}}\right) q = (25.51 - 3.8 \le 0.63) q = (25.51 - 3.8 \le 0.00) q$

Specific Behaviours

 \overline{X} rof notistiveb branches and sneam snistdO

Obtains answer

random sample of Sure-Fire matches. unknown. Scientists plan to estimate μ using the average burn time of matches in a standard deviation as the Ever-Flame matches, but whose mean, μ seconds, is

The rival Sure-Fire company produces matches whose burn times have the same

(5) estimate will be correct to within 0.1 seconds? How large should this sample be, if the scientists are to be 95% confident that this

Uses formula for half width Recognises that half width is the maximum error Specific Behaviours So the sample size should be at least 2041. $104\Delta = \frac{2}{100} \left(\frac{9.4}{1.0}\right) < n \text{ and } 1.0 > \frac{9.4}{\overline{n}\sqrt{100}} \text{ M}$ The half-width of the 95% confidence interval is $1.96\frac{\sigma}{\pi V} = \frac{2.56 \times 2.5}{\pi V}$

MATHEMATICS 3C/3D 4 MARKING KEY

Question 5 (6 marks)

(a) Evaluate
$$\int_{1}^{3} (x^3 - 1) dx$$
 (3)

Solution $\int_{1}^{3} (x^{3} - 1) dx = \left(\frac{1}{4}x^{4} - x\right)|_{x=1}^{x=3}$ $= \left(\frac{1}{4}3^{4} - 3\right) - \left(\frac{1}{4} - 1\right) = \left(\frac{81}{4} - 3\right) - \left(-\frac{3}{4}\right) = \frac{84}{4} - 3 = 18$ Specific Behaviours Integrates Very luxtees at limits

(b) Determine
$$\int x(1-x^2)^{10}dx$$
 (3)

Simplifies

Solution	
So $\int x(1-x^2)^{10}dx = -\frac{1}{22}(1-x^2)^{11} + c$	
Specific Behaviours	
Finds $(1-x^2)^{11}$	✓
Calculates the correct coefficient $\left(-\frac{1}{22}\right)$	✓
Includes constant of integration	✓

Question 6 (3 marks)

A certain type of computer password is 8 characters long. Six of the characters are lower-case letters from the English alphabet, i.e. members of the 26-element set $\{a,b,c,...,x,y,z\}$. The other 2 characters are decimal digits. However, the decimal digits must occur consecutively. So gyjp53iw is a possible password, but af4tfz0y is not.

How many possible passwords are there? Give your answer as an arithmetical expression, without evaluating.

Solution		
26^6 ways of choosing the letters and 10^2 ways of choosing the digits		
There are 7 ways of choosing consecutive positions for the decimal digits.		
So by the multiplication principle there are $26^6 \times 10^2 \times 7$ possible passwords.		
Specific Behaviours		
Obtains number of letter choices	✓	
Obtains number of digit choices	✓	
Obtains number of possible positions for the digits ✓		
Note that answers disallowing repetition will incur a one-mark deduction		

MATHEMATICS 3C/3D 17 MARKING KEY

The total cost of insurance for 25 houses in the town owned by a real estate syndicate is \$12 500. The syndicate suspects that this is unusually high.

d) What is the average insurance cost for the houses owned by the syndicate? (1

Solution		
$\bar{C} = \frac{12500}{25} = 500$ i.e. average cos	it is \$500	
Specific Behaviours		
Obtains answer	✓	

(e) Use the Central Limit Theorem to estimate the probability that the total cost of insuring 25 randomly-chosen houses in the town will be at least \$12 500. (4)

Solution	
Total cost > \$12 500 corresponds to	
Let $\bar{\mathcal{C}}$ the average cost (in dollars) of	of insuring 25 randomly-chosen homes.
Then $\bar{\mathcal{C}}$ is a random variable with m	nean 450 and standard deviation is $\frac{115.47}{\sqrt{25}} = 23.094$
Furthermore the distribution of $\bar{\mathcal{C}}$ is	
So $P(\bar{C} > 500) \cong P\left(Z > \frac{500 - 450}{23.094}\right) =$	P(Z > 2.165) = 0.0152
Thus the required probability is app	
Specific Behaviours	
Uses mean of $\bar{\mathcal{C}}$	✓
Uses standard deviation of $\bar{\mathcal{C}}$	✓
Identifies normal distribution	✓
Obtains answer	✓

Question 18 (10 marks)

The burn time, *T* seconds, of a randomly-chosen match produced by the Ever-Flame company is normally distributed, with a mean of 12.2 seconds and a standard deviation of 2.5 seconds.

(a) Calculate P(T > 16) (1)

Solution		
$P(T > 16) = P\left(Z > \frac{16}{2}\right)$	$\left(\frac{5-12.2}{2.5}\right) = P(Z > 1.52) = 0.0643$	
Specific Behaviours		
Obtains answer	✓	

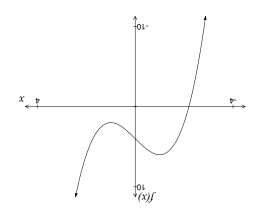
(b) Find the value of k, given that 90% of the matches burn for longer than k seconds. (

Solution	
$P(T > k) = P\left(Z > \frac{k-12.2}{2.5}\right) = 0.90$	(*)
So $\frac{k-12.2}{2.5} = -1.28$. Therefore $k = 9.00$	
Specific Behaviours	
Obtains equation (*)	✓
Obtains answer	✓

WATHEMATICS 3C/3D 6 MARKING KEY

Question 7 (10 marks)

The graph of $y = f(x) = x^3 - 3x + 4$ is shown below.



Determine the coordinates of the stationary points of the function f.

(2) For what values of x is it true that f'(x) < 0 and f''(x) > 0?

No deduction if the two intervals are stated separately
One mark deducted if 0 and 1 are included in the solution interval
Obtains inequality for f'' and solution
Obtains inequality for f'
Specific Behaviours
So the solution is $0 < x < 1$
0 < x upqw 0 < x9 = (x)
$1 > x > 1 - n = 3(x^2 - 1) < 0 \text{ when } 1 > 1 > 1$
uonnios

MATHEMATICS 3C/3D 16 MARKING KEY

Question 17 (11 marks)

The cost, \$C, of insuring a house in a particular town is a uniformly distributed random variable, with minimum and maximum values \$250 and \$650 respectively.

The average cost is \$450 and the standard deviation is \$115.47.

(a) Sketch the graph of the density function of C. (2)

Solution

101.00 (x)P

Specific Behaviours

Draws horizontal line with height 0.0025

V

Displaye limits 250 and 650

(b) What is the probability that a randomly-chosen house in the town costs more than \$500 to insure?

Solution Solution $P(C > 500) = \frac{400}{650 - 500} = \frac{3}{8} = 0.375$ Evaluates

Evaluates $P(C > 500) = \frac{650 - 500}{400} = \frac{3}{8} = 0.375$ Evaluates

(c) What is the probability that exactly 2 of 5 randomly-chosen houses in the town cost more than \$500 each to insure? (2)

	<i>></i>	Obtains answer
_	om variable with correct parameters	Recognises binomial rand
		Specific Behaviours
	calculator)	morf) $\xi + \xi \cdot 0 = (\xi = X)^q$ os
	(278.0 =	Then $X \sim \text{Binomial}(n = 5, p)$
	hat cost more than \$500	Let X denote the number t
		Solution

MATHEMATICS 3C/3D 6 MARKING KEY

c) Without integrating, use the graph of y = f(x) to explain why $\int_{-1}^{1} f(x) dx = 8$. (2)

Solution

The function is anti-symmetric about the point (0,4).

i.e. x > 0, f(-x) - 4 = 4 - f(x) (algebraically)

or, for x > 0, f(-x) is just as much above 4 as f(x) is below 4. (in words)

So $\int_{-1}^{1} f(x)dx$ is equal to the area of a rectangle of width 2 and height 4, i.e. 8

Specific Behaviours

Recognises symmetry

btains area of rootangle

Obtains area of rectangle

Various geometrical constructions eg. trapezium can be used correctly

The function g(x) is defined by g(x) = f(2x)

(d) Show that
$$g(x) = 8x^3 - 6x + 4$$
 (1)

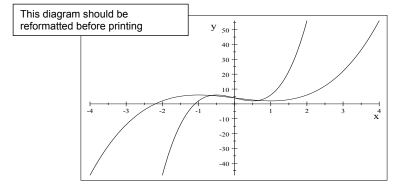
$$g(x) = f(2x) = (2x)^3 - 3(2x) + 4 = 8x^3 - 6x + 4$$

Specific Behaviours

Expands formula for f(2x)

(e) Sketch on the axes on page 6 the graph of $y = 8x^3 - 6x + 4$ (2 marks)

Solution



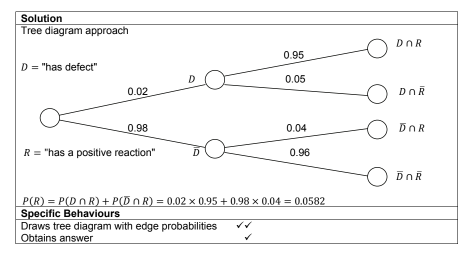
Specific Behaviours		
Displays contraction while y-intercept is unaffected	✓	
Shows turning points at -0.5 and 0.5 with y-values unchanged	✓	

MATHEMATICS 3C/3D 15 MARKING KEY

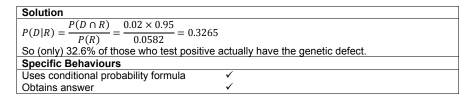
Question 16 (5 marks)

A new drug has been developed that can be used to test whether a person has a certain type of genetic defect. However the test is not perfect: only 95% of people with the defect have a positive reaction to the drug, and 4% of people without the defect have a positive reaction. It is also known that 2% of the total population has the genetic defect.

(a) What is the probability that a person chosen at random will have a positive reaction to the drug?



(b) What proportion of the people who have a positive reaction actually have the genetic defect? (2)



Z MARKING KEY MATHEMATICS 3C/3D

 $4 = x\xi + \chi \zeta + x$ Solve the system of equations (2 marks) Question 8

 $f = z - y8 - x\xi$

Back substituting gives $y-1=\frac{2}{2}$, i.e. $y=\frac{2}{3}$, and $x-4\times\frac{2}{3}-3\times(-1)=3$, i.e. x=4

Back substitutes (for y and then for x) Eliminates (mark for each step)

> ゎ MARKING KEY MATHEMATICS 3C/3D

(e marks) Question 15

For some positive integers n the decimal expansion of 1/n is finite, and for others it is infinite.

expansion of 1/24 is infinite since $1/24 = 0.041666 \cdots = 0.0416$. For example, the decimal expansion of 1/25 is finite since 1/25=0.04, whereas the decimal

11, and 20. Write down the decimal expansions of 1/n for some small values of n, including 6, 8,

Obtains all four answers with no rounding of recurring decimals Specific Behaviours 60.0 = 0.041 bns 60.0 = 0.09090.0 = 11/1251.0 = 8/1, 51.0 = ... 3001.0 = 0/1Solution

Hint: you may wish to evaluate the decimal expansion of 1/n, for other positive Write down a conjecture about the prime factors of n if the decimal expansion of 1/n is (q)

(2)

Specific Behaviours The prime factors of n are either 2 or 5.

Conjectures correctly about powers of five 🗸 Conjectures correctly about powers of two 🗸

integers n, until you notice the pattern.

(c) (8) Prove the claim that you made in part (b).

Obtains equation (*) or otherwise indicates an understanding of the role of powers of 10 in the Specific Behaviours So the prime factors of n must also be prime factors of 10, i.e. either 2 or 5. Then $n=\frac{10^k}{k}$ and so n is a factor of 10^k . If the decimal expansion of 1/n is finite then $\frac{1}{n} = \frac{\Lambda}{10^k}$ for some positive integers Λ and Λ . (*)

Completes proof Draws conclusion (**)

MATHEMATICS 3C/3D

MARKING KEY

Section Two: Calculator assumed

(80 marks)

Question 9

Suppose that P(A) = 0.5 and that $P(A \cup B) = 0.8$

(a) What is the maximum possible value of $P(A \cap B)$?

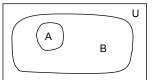
(2 marks)

(7 marks)

Solution

Maximum value of $P(A \cap B)$ occurs when A is a subset of B.

Then $P(A \cap B) = P(A) = 0.5$



Specific Behaviours

Recognises condition

Obtains answer

b) What is the minimum possible value of P(B)?

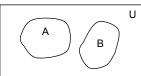
(2 marks)

(3)

Solution

Minimum value of $P(A \cap B)$ occurs when A and B are disjoint.

Then $P(B) = P(A \cap B) - P(A) = 0.8 - 0.5 = 0.3$



Specific Behaviours

Recognises disjointness

Obtains answer

(c) What is the value of P(B) if A and B are independent?

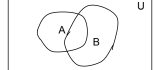
Solution

Let x = P(B). If A and B are independent, then $P(A \cap B) = P(A)P(B)$

Also $P(A \cup B) = P(A) + P(B) - P(A \cap B)$

So 0.8 = 0.5 + x - 0.5x

So P(B) = x = 0.6



Specific Behaviours

Uses formula for $P(A \cap B)$

Uses formula for P(A ∪ B)

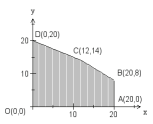
Obtains answer

Use of the formulas requires that values be substituted. Stating formulas is insufficient

MATHEMATICS 3C/3D 13 MARKING KEY

Question 14 (6 marks)

The feasible region of a linear programming problem is shown below.



The objective function is P = 60x + 100y

a) Find the maximum value of *P* in the feasible region.

(2)

Solution

The maximum value occurs at one of the corner points

At O P = 0, at A $P = 60 \times 20 = 1200$, at B $P = 60 \times 20 + 100 \times 8 = 2000$,

at C $P = 60 \times 12 + 100 \times 14 = 2120$, and at D $P = 100 \times 20 = 2000$.

So $P_{max} = 2120$.

Specific Behaviours

Evaluates corners Obtains answer

(b) Now suppose that the objective function changes to P = cx + 100y, where c > 60.

What is the maximum possible value of the constant c, given that the maximum value of P still occurs at the same corner point? (2)

Solution

As c increases the lines of constant P values become steeper, and eventually the optimal solution will move from C to B. The changeover occurs when the line cx + 100y = k has the same slope as the chord BC, i.e. when $-\frac{c}{100} = \frac{14-8}{12-20} = -\frac{6}{9}$, i.e. when c = 75

OR

Value of P at (12,14) = value at (20,8)

12c + 1400 = 20c + 800

Specific Behaviours

Recognises the critical slope or equates P values at appropriate endpoints

Obtains answer

c) Now suppose that the additional constraint x + y ≤ 27 is imposed. Does this change the maximum value of P? Justify your answer. (2)

Solution

Answer: No.

Reason: The point C satisfies the additional constraint, since $12 + 14 \le 27$. So C will still be in the feasible region. So the maximum value of P will still occur at C, and hence is unchanged.

Specific Behaviours

Obtains answer

Reasons correctly

Answers which state that the new constraint does not intersect the feasible region will be awarded one mark only.

MATHEMATICS 3C/3D **MARKING KEY**

(e marks)

inflates, and its volume increases at a constant rate of 600 cc per minute. Helium gas is being pumped into a balloon. The balloon maintains a spherical shape as it

the balloon is 20 litres? (1 litre = 1000 cc.) At what rate is the radius of the balloon increasing at the moment when the volume of

,	Evaluates r at V = 20 L
<i>,</i>	$\frac{\sqrt{b}}{\sqrt{b}}$ sbni \exists
<i>,</i>	Obtains equation (*)
	Specific Behaviours
g at the rate of 0.1684 cm per minute.	So the radius is increasing
$(\frac{dr}{dt})$ and therefore $\frac{dr}{dt}=0.1684$ (from calculator)	$\times^{2} 48.01 \times \pi \times 4 = 000 \text{ o}$
20000, $r=16.84$ (from calculator)	$= V \text{ madW} \cdot 000 = \frac{Vb}{3b} \text{ wold}$
$\frac{\pi h}{2} 2 \pi \pi^2 = \frac{4h}{4\pi} \frac{dv}{dt} = \frac{4h}{4h} \frac{dv}{dt} = \frac{4h}{4\pi} \sin \theta$ and hence	$n\pi h = \frac{vh}{rh}$ os bns $e^{\kappa} n\pi \frac{h}{\epsilon} = V$
	Solution

Obtains answer

Question 10

Use the formula $\delta y \approx \frac{dy}{d\lambda} \delta x$ to estimate the amount by which the radius will increase in

	eldiseoq si	Alternative reasoning using $\delta r pprox rac{ab}{\sqrt{ab}} pprox r\delta$ points unique reasoning using δr
	^	Uses correct value of δt
	^	(s) ni bnuot əulsv $\frac{rb}{tb}$ səsU
		Specific Behaviours
8 cm.	nately 0.002	So the radius will increase by approxir
		$8200.0 = \frac{1}{00} \times 4801.0 \approx 78 \text{ o}$
		$08/1 = 18$ bna $18\frac{rb}{1b} \approx 78$
		nonnioe

MATHEMATICS 3C/3D

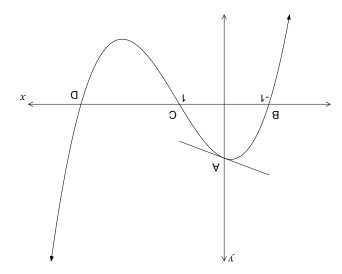
MARKING KEY

(2 marks) Question 13

The diagram below shows part of the graph of $y = (x^2 - 1)(1 - x)$ where a > 0 and b > 1

where x = -1, the point C where x = 1, and at the point D. The graph intercepts the y-axis at the point A. The graph intercepts the x-axis at the point B

The diagram also shows part of the tangent to the graph at the point A.



Show that the tangent at A intersects the x-axis at D.

Specific Behaviours So the tangent and the curve intercept the x – axis at the same point D. But y=0 when x=d. So D has coordinates (d,0). Solving y = x - x axis at the tangent intercepts the x - x axis at (a, 0). $x-b=\gamma$.9.i (0-x) $1-=b-\gamma$ si A the tangent and the equation of the tangent at x0 = x nəhw $b = \sqrt{\cos A}$ So $\frac{dy}{dx} = 3x^2 - 2dx - 1 = -1$ when x = 0. y = (x - 1)(x - 1) = x = (x - 1)(1 - 1)

	Recognises that the tangent meets the x – axis at $(d, 0)$
,	Recognises that the curve meets the x – axis at $(0,0)$
,	Obtains equation of the tangent
,	Evaluates $y'(0)$
,	Differentiates

MATHEMATICS 3C/3D 10 MARKING KEY

Question 11 (6 marks)

A radioactive substance is decaying exponentially, according to the formula

 $A(t) = A(0)e^{-kt}$, where A(t) kg is the amount at time t years.

(a) Determine k, correct to 4 significant figures, given that the half-life of the substance is 12 years.

Solution	
Since $A(12) = \frac{1}{2}A(0), \frac{1}{2} = e^{-12k}$	
So $k = 0.05776^2$ (from calculator)	
Specific Behaviours	
Obtains answer	✓
Gives 4 significant figures	✓

A second radioactive substance is also decaying exponentially, according to the formula

$$B(t) = B(0)e^{-0.04t}$$
, where $B(t)$ kg is the amount at time t years.

(b) Which of these substances is decaying faster? Justify your answer briefly. (1)

Solution	
A is decaying faster because $k > 0.04$	
Specific Behaviours	
Obtains answer with correct reasoning	✓

At a certain location there was exactly the same amount of these two substances at the beginning of the year 2010.

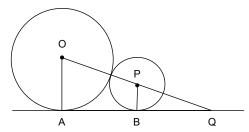
(c) In what year will the ratio of the amount of one of these substances to the other be 2:1?(3)

Solution	
Since $A(t) = B(t)/2$, $A(0)e^{-0.05776t} = B(0)e^{-0.04t}/$	(2 (*)
But $A(0) = B(0)$, so $e^{-0.05776t} = e^{-0.04t}/2$,	
i.e. $\frac{e^{-0.04t}}{e^{-0.05776t}} = 2$	
i.e. $\frac{e^{-0.04t}}{e^{-0.05776t}} = e^{0.05776t - 0.04t} = 2$	
So $t = 39.03$ (from calculator)	
So the year will be 2049	
Specific Behaviours	
Obtains equation (*) ✓	
Obtains value of t ✓	
Interprets answer to obtain year ✓	

MATHEMATICS 3C/3D 11 MARKING KEY

Question 12 (6 marks)

Two circles are tangent to a line and to each other, as shown in the diagram below. The radius of the larger circle is twice the radius of the smaller circle.



a) Prove that the triangles AOQ and BPQ are similar.

 Solution

 ∠ $OAQ = \angle PBQ = 90^\circ$ and ∠ $OQA = \angle PQB$ (common)

 So the triangles have equal angles, and so are similar

 Specific Behaviours

 Recognises matching angles

 Recognises that equal angles imply similarity

 Informal reasoning accepted

 Extraneous information ignored

(2)

Show that PQ = 3r where r is the radius of the smaller circle. (2)

Solution		
Let the radius of the smaller circle be r cm.		
Then $PB = r$, $OA = 2r$ and $OP = 3r$ (*)		
By similarity $\frac{\partial Q}{PQ} = \frac{\partial A}{PB} = \frac{2r}{r} = 2$. So $\partial Q = 2PQ$ and hence $PQ = \partial P = 3r$		
Specific Behaviours		
Obtains an expression for OP	✓	
Reasons correctly that PQ = OP	✓	

c) Find the radius of the smaller circle, given that AB = 20 cm. (2)

Solution
By similarity $\frac{AQ}{BQ} = \frac{OA}{PB} = \frac{2r}{r} = 2$. So $BQ = AB = 20$
By Pythagoras' theorem, $PQ^2 = PB^2 + BQ^2$, i.e. $(3r)^2 = r^2 + (20)^2(*)$
So $8r^2 = 400$, and hence $r = 5\sqrt{2} = 7.071$ (to 4 decimal places)
So the radius of the smaller circle is $5\sqrt{2}$ = 7.071 cm
Specific Behaviours
Uses Pythagoras' theorem √
Obtains answer ✓