

MATHEMATICS METHODS Calculator-assumed T10S course examination 2017

Marking Key

Marking keys are an explicit statement about what the examining panel expect of candidates when they respond to particular examination items. They help ensure a consistent interpretation of the criteria that guide the awarding of marks.

MATHEMATICS METHODS

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CALCULATOR-ASSUMED

Section Two: Calculator-assumed

65% (99 Marks)

Question 10 (3 marks)

Solution

Use the quotient rule to show that $\frac{d}{dx}\tan(x) = \frac{1}{\cos^2(x)}$.

$$\frac{d}{dx}\tan(x) = \frac{d}{dx} \left(\frac{\sin(x)}{\cos(x)}\right)$$

$$= \frac{\cos(x) \times \cos(x) - \sin(x) \times (-\sin(x))}{\cos^2(x)}$$

$$= \frac{\cos^2(x) + \sin^2(x)}{\cos^2(x)}$$
$$= \frac{1}{\cos^2(x)} \quad \left\{ \text{since } \cos^2(x) + \sin^2(x) \equiv 1 \right\}$$

Specific behaviours

- ✓ writes tangent as a ratio of sine and cosine
- ✓ demonstrates use of the quotient rule
- ✓ states and uses the Pythagorean identity to simplify result

MATHEMATICS METHODS

CALCULATOR-ASSUMED

(9 marks) Question 11

continuous random variable with probability density function given by A pizza shop estimates that the time X hours to deliver a pizza from when it is ordered is a

$$1 > x > 0 \quad , \quad x \frac{2}{\varepsilon} - \frac{1}{\varepsilon}$$

$$= (x) t$$
otherwise.

(2 marks) What is the probability of a pizza being delivered within half an hour of being ordered?

 $\xi \xi 82.0 \approx \frac{7}{51} = \left(1 + \frac{4}{\xi}\right) \frac{1}{\xi} = \text{muissequit to sorA} = \left(2.0 > X\right) q$ $888.0 \approx \frac{1}{21} = \frac{1}{21} - \frac{1}{2} = \frac{1}{2} \frac{1}$

Specific behaviours

√ calculates probability correctly writes correct integral (or area) expression for probability

(3 marks) Calculate the mean delivery time to the nearest minute.

 $E(X) = \int_{0}^{1} x \frac{d}{dx} - \frac{2}{3} = \int_{0}^{1} x \frac{2}{3} - \frac{2}{3} x \frac{2}{3} = xb \left(x \frac{2}{3} - \frac{2}{3} \right) x \int_{0}^{1} = (X)A$

That is, 27 minutes.

Specific behaviours

√ calculates the mean correctly √ writes the correct integral for the mean

√ converts to minutes

ACKNOWLEDGEMENTS

Questions 12(d), 18(b), 19(c)(i-iii)

Calculator screenshots: CASIO

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MATHEMATICS METHODS 4 CALCULATOR-ASSUMED

Question 11 (continued)

(c) Calculate the standard deviation of the delivery time to the nearest minute. (4 marks)

Var(X) =
$$\int_{0}^{1} \left(\frac{4}{3} - \frac{2}{3}x\right) \left(x - \frac{4}{9}\right)^{2} dx$$

= 0.0802

OR

$$E(X^{2}) = \int_{0}^{1} x^{2} \left(\frac{4}{3} - \frac{2}{3}x\right) dx = \frac{4}{9}x^{3} - \frac{1}{6}x^{4} \Big|_{0}^{1} = \frac{4}{9} - \frac{1}{6} = \frac{10}{36} = \frac{5}{18} \approx 0.2778$$
So $Var(X) = \frac{5}{18} - \frac{16}{81} = \frac{13}{162} \approx 0.0802$

$$\sigma = \sqrt{0.0802} \approx 0.2833$$

That is, 17 minutes.

Specific behaviours

- ✓ calculates $E(X^2)$ correctly or states integral for VAR
- √ calculates the variance correctly
- √ calculates standard deviation correctly
- √ converts to minutes

CALCULATOR-ASSUMED 21 MATHEMATICS METHODS

d) How far has the model train travelled when its acceleration is 47 cm/s²? (2 marks)

Solution 47 = 12t - 13 t = 5Dist travelled = $\int_{0}^{5} |v(t)| dt$ $= \int_{0}^{5} |6t^{2} - 13t + 5| dt$ = 115.7 cmSpecific behaviours

- √ determines t when a = 47 cm/s/s
- √ calculates distance travelled

CALCULATOR-ASSUMED 5 MATHEMATICS METHODS

Question 12 (13 marks)

The Slate Tablet Company produces a variety of electronic tablets. It wants to gather information on consumers' interest in its tablets.

- (a) In each of the following cases, comment, giving reasons, whether or not the proposed sampling method introduces bias.
- (i) A Slate Tablet Company representative stood outside an electronics atore on a electronic tablet would you choose a Slate Tablet or an inferior brand?' (2 marks) and a stood outside an electronic store on a

√ states a correct reason
√ states method biased with reason
Specific behaviours
 the specific time and location used for the survey.
 the people being asked a leading question
The method is biased due to:
Solution

(ii) Fifteen hundred randomly selected mobile phone numbers were telephoned and people were saked 'Which brand of electronic tablet do you prefer?' (2 marks)

✓ states a correct reason
nossen with reason
Specific behaviours
selected causing bias. Also many of these people may just hang up.
In this case the question is not biased, however, only mobile phone users were
Solution

A common problem with a particular tablet is screen failure. The manufacturer of Slate Tablets has found that 1% of their its screens will fail within three years. A sample of 200 tablets is taken. Let the random variable X denote the number of tablets that have screen failure within three years in the sample of 200.

What is the distribution of X? (2 marks)

uoijn	
(10.0,002)	111 a ~ V
pehaviours	Specific
	videntifies the binomial distribution
	✓ specifies correct parameters

years? (2 marks)

What is the probability that more than four tablets will have screen failure within three (2 marks)

	√ calculates correct probabilit
lsimonid :	√ uses correct parameters for
Specific behaviours	
$7120.0 = 2849.0 - 1 = (4 \ge X)q - 1 =$	$(\forall < X) d$
Solution	

MATHEMATICS METHODS 20 CALCULATOR-ASSUMED

(9 marks)

A model train travels on a straight track such that its acceleration after t seconds is given by

a(t)=pt-13 cm/s², $0 \le t \le 10$, where p is a constant.

(a) Determine the initial acceleration of the model train. (1 mark)

 $\begin{tabular}{c} Solution & Solution & Solution & Specific behaviours & Specific beh$

The model train has an initial velocity of 5 cm/s. After 2 seconds it has a displacement of -50 cm. A further 4 seconds later its displacement is 178 cm.

(b) Determine the value of the constant p. (4 marks)

√ finds the two displacement equations
(1)x səniməsəb 🔻
\circ determines $v(t)$ and determines the constant c
Specific behaviours
$0\delta - = \lambda$ bas $\Delta I = q$:sevig gaiving
$\lambda + 402 - 408 = 36 - 178 = 36 - 1000$
$\lambda + 31 - \frac{48}{6} = 0$ $\delta - 30 = 1$ mahw
$\gamma + i\varsigma + \frac{7}{z^i \xi I} - \frac{9}{\epsilon^{id}} = (i)x$
Since $v(0) = \delta$, $c = \delta$
$column{2}{c} c + i\xi I - \frac{z}{\zeta} I d = (1)a$
$\mathcal{E}I - tq = (t)b$
Solution

(c) When is the model train at rest?

√ correctly determines p.

Question 20

7	√ solves to give both values of the solves of the sol
	√ equates velocity to zero
Specific behaviours	
	$t = \frac{1}{2}, \frac{3}{5}$ seconds
	$\delta + 151^2 - 131 + 5$
uonnioe	

MATHEMATICS METHODS 6 CALCULATOR-ASSUMED

Question 12 (continued)

In a random sample of 200 Slate Tablets, four of them had screen failure within three years.

(d) Calculate an approximate 95% confidence interval for the proportion of tablets that have screen failure within three years. Give your answer to four decimal places. (3 marks)

	Solution		
$\hat{p} = \frac{4}{200} = 0.02$ 95% confidence interval = $\left(0.02 - 1.96 \times \sqrt{\frac{0.02 \times 0.98}{200}}, 0.02 + 1.96 \times \sqrt{\frac{0.02 \times 0.98}{200}}\right)$ That is, $(0.0006, 0.0394)$.			
C-Level . 95 x 4 n 200	Lower 5. 9735E-4 Upper 0. 0394027 \$ 0.02 n 200		
ConePropZint Help Next >>	ConePropZint CIII		
Spec	cific behaviours		
 ✓ calculates correct sample proportion ✓ calculates standard error correctly ✓ calculates interval correctly 			

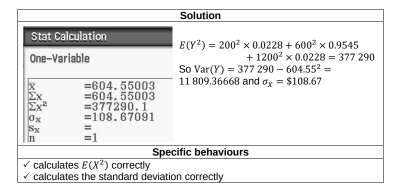
(e) The company's quality control department wants the proportion of tablets with faulty screens to be between 0.5% and 1%. Based on your confidence interval, decide whether the quality control department is meeting its target. Justify your decision. (2 marks)

Solution
The lower end of the confidence interval is below 0.005, so the lower target is met.
However, the higher end is above 0.01, so the upper target is not met.
Specific behaviours
√ refers to targets with reference to confidence interval
✓ states decision

CALCULATOR-ASSUMED 19 MATHEMATICS METHODS

(iii) Calculate the standard deviation of the cost.

(2 marks)



(iv) In the following year, the cost (currently \$ Y) will increase due to inflation and also the introduction of an additional fixed cost, so the new cost \$ N is given by: N = aY + b. In terms of a and/or b, state the mean cost in the following year and the standard deviation of the cost in the following year. (2 marks)

Solution
New Mean = $604.55a + b$
New SD = $108.67a$
Specific behaviours
✓ states new mean correctly
✓ states new SD correctly

CALCULATOR-ASSUMED 7 MATHEMATICS METHODS

Question 13 (9 marks)

Ravi runs a dice game in which a player throws two standard six-sided dice and the sum is uppermost faces is calculated. If the sum is less than five, the player wins \$10. Otherwise the player receives no money.

complete the table below. (2 marks)

				es top row correc nes probabilities o	
		ehaviours	Specific b		
	39	9 <u>E</u>	<u>9ε</u> 9	Probability	
	0	01	50	now InnomA	
Solution					

(b) What is the expected amount of money won by a player each time they play? (2 marks)

determines expected value
✓ writes a calculation for expected value
Specific behaviours
11.9\$=
38
$=\frac{\overline{022}}{}$
$E(X) = 20 \times \frac{6}{36} + 10 \times \frac{10}{36}$
Let the random variable X be the amount of money won by a player:
noiiulo2

(c) Liu Yang decides to play the game. If Ravi charges her \$5 to roll two dice, who is likely to be better off in the long-term? Explain. (3 marks)

Explains the meaning of the expected payout
✓ states Lui Yang better off
√ determines new expected payout
Specific behaviours
In the long term Liu Yang will likely win \$1.11 per game.
Lui Yang is better off in the long term.
11.1=
Expected payout = 6.11-5
Solution

MATHEMATICS METHODS 18 CALCULATOR-ASSUMED

Question 19 (continued)

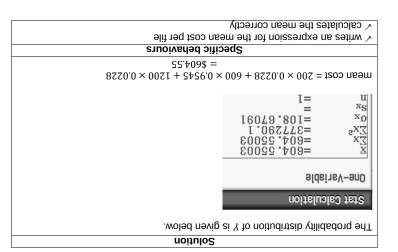
The company is considering outsourcing the processing of the files.

(c) (i) A quotation for this job from an IT company is given in the table below.

Complete the table. (1 mark)

√ calculates the probabilities correctly			
	nıs	oecific behavio	ls
### Edit Calc SetGraph ◆ Inst Var 1 1 1 1 1 1 1 1 1			
1200	009	200	Cost Y (\$)
8220.0	6,9545	8220.0	Probability
021 < T	0.051 > T > 0.00	06 ≥ T	(setunim) T noitstud dol
noitulos			

(ii) What is the mean cost?



MATHEMATICS METHODS

R

CALCULATOR-ASSUMED

Question 13 (continued)

(d) If Ravi wants to make a long-term profit per game of 20% of what he charges, what should he charge a player to roll the two dice? (2 marks)

Sol	lutio

Let amount to be paid be \$P

$$E(X) = -0.2P$$

$$-0.2P = 20 \times \frac{6}{36} + 10 \times \frac{10}{36} - P$$

$$0.8P = 6.11$$

$$P = \$7.64$$

Specific behaviours

- ✓ equates E(X) to -0.2P
- √ solves to give P

CALCULATOR-ASSUMED 17 MATHEMATICS METHODS

Question 19 (12 marks)

A global financial institution transfers a large aggregate data file every evening from offices around the world to its Hong Kong head office. Once the file is received it must be processed in the company's data warehouse. The time *T* required to process a file is normally distributed with a mean of 90 minutes and a standard deviation of 15 minutes.

(a) An evening is selected at random. What is the probability that it takes more than two hours to process the file? (2 marks)

Solution
$$T \sim N(90, 15^2) \text{ so } P(T > 120) = P\left(Z > \frac{120 - 90}{15}\right) = P(Z > 2) = 0.0228$$
 Specific behaviours

- √ writes correct probability statement
- √ calculates correct probability
- (b) What is the probability that the process takes more than two hours on two out of five days in a week? (3 marks)

Solution

Let the random variable X denote the number of days out of 5 that the process takes more than 2 hours. Then $X \sim Bin(5,0.0228)$.

$$P(X = 2) = {5 \choose 2} 0.0228^2 (1 - 0.0228)^3 = 0.00485$$

Specific behaviours

- ✓ identifies binomial distribution
- √ uses correct parameters for binomial
- √ calculates correct probability

CALCULATOR-ASSUMED 9 MATHEMATICS METHODS

(9 marks)

Let $f(x) = x \ln(x + 3)$.

Question 14

√ rejects point of inflection

(a) Use calculus to locate and classify all the stationary points of f(x) and find any points of inflection.

MATHEMATICS METHODS 16 CALCULATOR-ASSUMED

Question 18 (continued)

It turns out that the true proportion of lullabees is 0.02.

(d) Now that Alex knows this, she decides to take a new sample.

(i) Suppose a new sample of 290 bees was taken. Given that the true proportion of lullabees is 0.02, what is the probability that the sample proportion in this new sample is at most 0.03? (3 marks)

Solution

normCDf (-10, 0.03, \(\frac{0.02 \times 0.98}{290} \), 0.02

0.8880808029

i.e. a probability of approximately 0.89.

Specific behaviours

CDF up to 0.03

CDF up to 0.03

(ii) If Alex takes a larger sample, will the above probability increase or decrease? (2 marks)

Solution.

Solution.

Increase. The larger sample size will result in a smaller standard deviation. With a less dispersed distribution the required probability will increase.

Specific behaviours

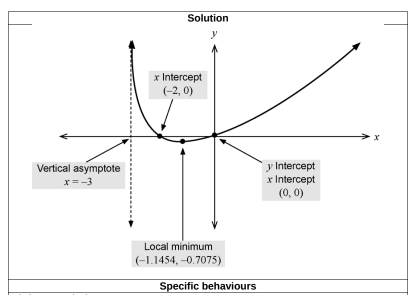
states increase and SD decreased

states lower SD will give less dispersion and therefore higher probability

MATHEMATICS METHODS 10 CALCULATOR-ASSUMED

Question 14 (continued)

(b) On the axes provided sketch the graph of f(x), labelling all key features. (4 marks)



- √ shows vertical asymptote
- √ shows minimum
- √ shows intercepts
- √ has correct shape of graph

CALCULATOR-ASSUMED 15 MATHEMATICS METHODS

Question 18 (11 marks)

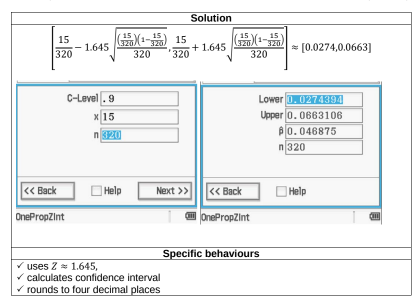
Alex is a beekeeper and has noticed that some of the bees are very sleepy. She takes a random sample of 320 bees and finds that 15 of them are indeed so-called *lullabees* that fall asleep easily.

(a) Calculate the sample proportion of lullabees.

(1 mark)

$$\frac{15}{320} = 0.046875$$
 Specific behaviours \checkmark calculates proportion

(b) Determine a 90% confidence interval for the true proportion of lullabees, rounded to four decimal places. (3 marks)



(c) What is the margin of error in the above estimate? (2 marks)

	Solution	
$1.645\sqrt{\frac{\left(\frac{15}{320}\right)\left(1-\frac{15}{320}\right)}{320}} = 0.0194$		
	Specific behaviours	
√ substitutes into formula		
√ calculates standard error		

MATHEMATICS METHODS CALCULATOR-ASSUMED

(10 marks) Question 15

the liquid in the vessel and is given by The volume $V(\hbar)$ in cubic metres of liquid in a large vessel depends on the height \hbar (metres) of

$$V(h) = \int_{0}^{h} e^{\left(-\frac{x^{2}}{100}\right)} dx, \quad 0 \le h \le 15.$$

(a) Determine $\frac{Vb}{h}$ when the height is 0.5 m. (2 marks)

 obtains correct value for the rate of change 		
√ uses FTC		
Specific behaviours		
$m/^{\xi}m^{2799.0} = ^{2500.0-9} = (5.0)$ 'V		
0\$		
$\Lambda_{i}(y) = o_{1}(y)$		
$\left(\frac{1}{2}q^{-1}\right)$		
Solution		

(1 mark) What is the meaning of your answer to Part (a)?

✓ states meaning	
Specific behaviours	
reached 0.5 metres.	
It means the rate of change of the volume with respect to height when the height has	
uoijnios	

The height h of the liquid depends on time t (seconds) as follows:

$$h(t) = 3t^2 - t + 4, t \ge 0.$$

Determine $\frac{db}{db}$ when the height is 6 m. (2 marks)

Solution

Solution

Now
$$h(t) = 3t^2 - t + 4 = 6 \Rightarrow 3t^2 - t - 2 = 0 \Rightarrow (3t + 2)(t - 1) = 0$$
So $t = 1$ s. Then

$$\frac{dh}{dt} = 6t - 1$$

$$\frac{dh}{dt} \Big|_{t=1} = 6(1) - 1 = 5 \text{ m/s}$$

$$\frac{dh}{dt} \Big|_{t=1} = 6(1) - 1 = 5 \text{ m/s}$$

$$\sqrt{\text{differentiates h wrt } t \text{ correctly}}$$

$$\sqrt{\text{state equation for time and substitutes values correctly}}$$

(e marks) Question 17

375 mL cans that are perfectly cylindrical. {Hint: $1mL = 1cm^3$ } A beverage company has decided to release a new product. 'Joosilicious' is to be sold in

 $\frac{x}{2} + xxx = S : \forall A$ (z marks) If the cans have a base radius of x cm show that the surface area of the can, S, is given

Solution
$$h^2x_{\pi} = \lambda^2h$$

$$h^2x_{\pi} = \lambda^2h$$

$$\frac{27S}{z} = h \therefore$$

$$S = \lambda xx^2 + 2\pi xh$$

$$S = \lambda x$$

(4 marks) dimensions of the can that will minimise its surface area. Using calculus methods, and showing full reasoning and justification, find the

Solution	$\frac{\partial SL}{\partial SL} + z_{\chi} \chi \chi \zeta = S$
	$\frac{x}{x} + xyz - c$
	$\frac{z^{X}}{OSL} - X\mathcal{L}_{\overline{V}} = \frac{xp}{SP}$
	$\frac{z^{x}}{z^{x}} - xy + \frac{xp}{z}$
	$\frac{z^{X}}{OSL} - x \mathcal{U}_{V} = 0$
	$k = 3.99. \xi = x$
	$\frac{\varepsilon^{X}}{00SI} + \mathcal{L}_{\mathcal{V}} = \frac{z^{X}\mathcal{P}}{Sz\mathcal{P}}$
	$\text{miM} \Leftarrow (7.7\xi) \vartheta v + = \frac{800\xi = x}{2} \left \frac{2^2 h}{z_x h} \right $
	818.7 = 3.809.5 = x madW
a height of 7.8 cm to minimise surface area	Cans have a radius of 3.9 cm and

Specific behaviours

√ justifies minimum with second derivative or other suitable method

√ states dimensions of can

x brif of orest of sets to x√ determines first derivate

MATHEMATICS METHODS	12	CALCULATOR-ASSUMED

(ii) Use the chain rule to determine $\frac{dV}{dt}$ when the height is 6 m. (2 marks)

$$\frac{dV}{dt} = \frac{dV}{dh} \times \frac{dh}{dt}$$
$$= e^{\frac{-6^2}{100}} \times 5$$
$$\approx 3.488 \text{ m}^3/\text{s}$$

Specific behaviours

- √ demonstrates use of the chain rule
- √ substitutes values correctly to determine rate of change
- (iii) Given the volume of the liquid at 2 seconds is 8.439 m³, use the incremental formula to estimate the volume 0.1 second later. (3 marks)

Solution
$$h(2) = 3(2)^2 - 2 + 4 = 14$$

$$\frac{\delta V}{\delta t} \approx \frac{dV}{dt}$$

$$\delta V \approx e^{\frac{14^2}{100}} \times 11 \times \delta t$$

$$\approx 1.54944 \times 0.1$$

$$\approx 0.155$$

$$V(t = 2.1) \approx 8.439 + 0.155$$

$$\approx 8.594 \text{ m}^3$$
Specific behaviours

- \checkmark determines h(2)
- \checkmark uses incremental formula to approx. dV
- \checkmark estimates new V

CALCULATOR-ASSUMED 13 MATHEMATICS METHODS

Question 16 (8 marks)

A group of biologists has decided that colonies of a native Australian animal are in danger if their populations are less than 1000. One such colony had a population of 2300 at the start of 2011. The population was growing continuously such that $P = P_0 e^{0.065t}$ where P is the number of animals in the colony t years after the start of 2011.

Determine, to the nearest 10 animals, the population of the colony at the start of 2014.
 (2 marks)

Solution
$P(t) = 2300e^{0.065t}$
$P(3) = 2300e^{0.065(3)}$
= 2795.2
≈ 2800
Specific behaviours
✓ determines equation for P
√ determines population correct to nearest 10

(b) Determine the rate of change of the colony's population when t = 2.5 years. (2 marks)

	Solution
$\frac{dP}{dt} = 0.065 \times 2300e^{0.065t}$	
dt	
$\left. \frac{dP}{dt} \right _{t=2.5} = 175.879$	
≈176 animals/year	
	Specific behaviours
√ determines derivative	
√ determines rate at 2.5 years	

(c) At the beginning of 2017, a disease caused the colony's population to decrease continuously at the rate of 8.25% of the population per year. If this rate continues, when will the colony become 'in danger'? Give your answer to the nearest month. (4 marks)

Solution	
$P(6) = 2300e^{0.065(6)}$	
≈ 3397	
Population from 2017:	
$P(t) = 3397e^{-0.0825t}$	
$1000 = 3397e^{-0.0825t}$	
t = 14.8	
October 2031	
Specific behaviours	
√ determines population at the beginning of 2017	
√ states new population equation	
✓ solves for t	
√ determines correct month and year	