香港考試局 HONG KONG EXAMINATIONS AUTHORITY

2002年香港中學會考 HONG KONG CERTIFICATE OF EDUCATION EXAMINATION 2002

數學 試卷一 MATHEMATICS PAPER 1

本評卷參考乃考試局專爲今年本科考試而編寫,供閱卷員參考之用。閱卷員在完成閱卷工作後,若將本評卷參考提供其任教會考班的本科同事參閱,本局不表反對,但須切記,在任何情況下均不得容許本評卷參考落入學生手中。學生若索閱或求取此等文件,閱卷員/教師應嚴詞拒絕,因學生極可能將評卷參考視爲標準答案,以致但知硬背死記,活剝生吞。這種落伍的學習態度,既不符現代教育原則,亦有違考試着重理解能力與運用技巧之旨。因此,本局籲請各閱卷員/教師通力合作,堅守上述原則。

This marking scheme has been prepared by the Hong Kong Examinations Authority for markers' reference. The Examinations Authority has no objection to markers sharing it, after the completion of marking, with colleagues who are teaching the subject. However, under no circumstances should it be given to students because they are likely to regard it as a set of model answers. Markers/teachers should therefore firmly resist students' requests for access to this document. Our examinations emphasise the testing of understanding, the practical application of knowledge and the use of processing skills. Hence the use of model answers, or anything else which encourages rote memorisation, should be considered outmoded and pedagogically unsound. The Examinations Authority is counting on the co-operation of markers/teachers in this regard.

考試結束後,各科評卷參考將存放於教師中心,供教師參閱。 After the examinations, marking schemes will be available for reference at the teachers' centre.

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2002-CE-MATH 1-1

只限教師參閱

FOR TEACHERS' USE ONLY

Hong Kong Certificate of Education Examination **Mathematics Paper 1**

General Marking Instructions

- 1. It is very important that all markers should adhere as closely as possible to the marking scheme. In many cases, however, candidates will have obtained a correct answer by an alternative method not specified in the marking scheme. In general, a correct answer merits all the marks allocated to that part, unless a particular method has been specified in the question. Makers should be patient in marking alternative solutions not specified in the marking scheme.
- 2. In the marking scheme, marks are classified into the following three categories:

'M' marks awarded for correct methods being used; 'A' marks awarded for the accuracy of the answers; Marks without 'M' or 'A'

awarded for correctly completing a proof or arriving

at an answer given in a question.

In a question consisting of several parts each depending on the previous parts, 'M' marks should be awarded to steps or methods correctly deduced from previous answers, even if these answers are erroneous. However, 'A' marks for the corresponding answers should NOT be awarded (unless otherwise specified).

- 3. For the convenience of markers, the marking scheme was written as detailed as possible. However, it is still likely that candidates would not present their solution in the same explicit manner, e.g. some steps would either be omitted or stated implicitly. In such cases, markers should exercise their discretion in marking candidates' work. In general, marks for a certain step should be awarded if candidates' solution indicated that the relevant concept/technique had been used.
- 4. Use of notation different from those in the marking scheme should not be penalized.
- In marking candidates' work, the benefit of doubt should be given in the candidates' favour. 5.
- Marks may be deducted for wrong units (u) or poor presentation (pp). 6.
 - The symbol (u-1) should be used to denote 1 mark deducted for u. At most deduct 1 mark for u for the whole paper.
 - b. The symbol (pp-1) should be used to denote 1 mark deducted for pp. At most deduct 2 marks for pp for the whole paper. For similar pp, deduct 1 mark for the first time that it occurs. Do not penalize candidates twice in the paper for the same pp.
 - At most deduct 1 mark in each question. Deduct the mark for u first if both marks for u and pp may C. be deducted in the same question.
 - d. In any case, do not deduct any marks for pp or u in those steps where candidates could not score any marks
- 7. Marks entered in the Page Total Box should be the NET total scored on that page.
- 8. In the marking scheme, 'r.t.' stands for 'accepting answers which can be rounded off to', 'f.t.' stands for 'follow through' and 'or equivalent' means 'accepting equivalent forms of the equation which has been simplified and without uncollected like terms'. Steps which can be skipped are shaded whereas alternative answers are enclosed with rectangles. All fractional answers must be simplified.

Solution	Marks	Remarks
$\frac{(ab^{2})^{2}}{a^{5}} = \frac{(a^{2})(b^{2})^{2}}{a^{5}}$ $= \frac{b^{4}}{a^{5-2}}$ $= \frac{b^{4}}{a^{3}}$ $\frac{(ab^{2})^{2}}{a^{5}} = \frac{a^{2}b^{4}}{a^{5}}$ $= \frac{b^{4}}{a^{5-2}}$ $= \frac{b^{4}}{a^{3}}$	1M	$(xy)^n = x^n y^n$ $\frac{x^m}{x^n} = x^{m-n}$
$= \frac{b^4}{a^{5-2}} = \frac{b^4}{a^{5-2}}$		$\frac{x^m}{x^n} = x^{m-n}$
$=\frac{b}{a^3}$ $=\frac{b}{a^3}$	1A (3)	
120		120
Area = $\frac{120}{360} \cdot \pi(6)^2$		1M for $\frac{120}{360}$, 1A for area of circle
$= 12\pi \text{ cm}^2$	i i	u-1 for missing unit
The angle at the centre is $120 \times \frac{\pi}{180} = \left(\frac{2\pi}{3}\right)$	1A	
Area = $\frac{1}{2} \cdot \frac{2\pi}{3} \cdot 6^2$	1M	120°
$= 12\pi \text{ cm}^2$	1A (3)	u-1 for missing unit 6 cm
80		North
(a) $\tan \theta = \frac{80}{100}$ $\theta \approx 38.66^{\circ} \approx 38.7^{\circ}$ (Accept $\theta = 0$.	675) 1A 1	Q u-1 for missing unit r.t. 38.7°
(b) The bearing of P from Q is $90^{\circ} + 38.7^{\circ} = 128.7^{\circ} \approx 129^{\circ}$		80 m u-1 for missing unit
S 51.3° E.		$u-1$ for missing unit θ 100 m P
(a) $f(2) = 2^3 - 2(2)^2 - 9(2) + 18$		100 111 - F
=0	1A	
(b) $x-2$ is a factor of $f(x)$. $f(x) = (x-2)(x^2-9)$	1M	for $f(x) = (x-2)(ax^2 + bx + c)$
=(x-2)(x-3)(x+3)	1A (3)	
A . A . S . C . D . 12 . 12 . 12 . 12 . 10		
(a) Mean = $\frac{4+4+5+6+8+12+13+13+13+18}{10} = 9.6$	1A	
(b) Mode = 13	1A	
(c) Median = $\frac{8+12}{2} = 10$	1A	
(d) Standard deviation = 4.59	1A (4)	r.t. 4.59
	·	

	Solution	Marks	Remarks
. (a)	The radius of the new circle is 8(1.1) = 8.8 cm The area of the new circle is	1A	
	$\pi (8.8)^2 = 77.44 \pi \text{ cm}^2$	1A	u-1 for missing unit
(b)	The percentage increase in area is $\frac{77.44 \pi - 64 \pi}{64 \pi} \times 100\%$ $\frac{1.1^2 - 1}{1} \times 100\%$	1M	accept without 100%
	= 21%	1A	
(a)	$3x + 6 \ge 4 + x$ $2x \ge -2$		
(1-)	$x \ge -1$	1A	
(b)	For $2x-5<0$, $x<\frac{5}{2}$.	1A	
	Hence $-1 \le x < \frac{5}{2}$	1A	
	The required integers are -1 , 0 , 1 , 2 .	1A (4)	ν
			<u></u>
(a)	The coordinates of A are $(-8, 0)$ The coordinates of B are $(0, 4)$	1A 1A	B
(b)	Let the coordinates of the mid-point of AB be (x, y) .		
	$4 = \frac{-8+0}{2} = -4$		A O
	$y = \frac{0.44}{2} = 2$	1M	1M for mid-point formula
	\therefore The mid-point is $(-4, 2)$.	1A (4)	
	∠ <i>BAC</i> = 40°	1A	
•••	AB = AC		A
∴.	$\angle ABC = \frac{180^{\circ} - 40^{\circ}}{2} \qquad \angle ACB = \frac{180^{\circ} - 40^{\circ}}{2}$		400
	= 70° = 70°	1A	
∵ ∴ ∴	BD is a diameter $\angle BCD = 90^{\circ}$ $\angle CBD = 90^{\circ} - 40^{\circ} = 50^{\circ}$ $\angle ACD = 90^{\circ} - 70^{\circ}$ $= 20^{\circ}$	1A 1A	
	$\angle ABD = \angle ABC - \angle CBD$		B
	$= 70^{\circ} - 50^{\circ}$ $= 20^{\circ}$ $= 20^{\circ}$ $= 20^{\circ}$	1A	u-1 for missing unit
		(5)	

	Remarks	Marks			Solution					
	20°	1A				$=\frac{180^{\circ}-20^{\circ}}{2}=8$ $=CE$	∠B = BC = 0	:. :	(a)	0.
\	D	1M 1M			$80^{\circ} - 80^{\circ} = 20^{\circ}$	$EB = \angle B = 80^{\circ}$ $CE = 180^{\circ} - 80^{\circ} - 80^{\circ}$ $= 60^{\circ}$	∠BCI	 		
g unit	u-1 for missing	1A (4)				= <i>EF</i> <i>EF</i> = 60°	CE = . ∠CEF	∵ ∴		
	E	.的鄰角]	[直線上	(adj. ∠s on st. line)	60° – 80°	$EF = 180^{\circ} - 60^{\circ} \cdot $ $= 40^{\circ} \cdot $ $= FD \cdot $ $DE = \angle DEF \cdot $	EF = I	∵ ∴	(b)	
\preceq_{c}	B	底角]	[等腰△	(base \angle s of isos. \triangle)		= 40°	$\triangle ADF$,			
, C		·角]	[Δ的外	$(ext \angle of \Delta)$		$FA = 40^{\circ} -20^{\circ}$ $= 20^{\circ}$ $= \angle DAF$		M 2		
	[△內角和]			$(\angle \operatorname{sum} \operatorname{of} \Delta)$		$FE = 180^{\circ} - 40^{\circ} - 100^{\circ}$:.		
自]	[直線上的鄰角]			(adj. ∠s on st. line)	100° – 60°	$FD = 180^{\circ} - 100^{\circ}$ $= 20^{\circ}$ $FA = \angle DAF$		··.		
	[等邊Δ性質] [Δ的外角] [等腰Δ底角] [Δ的外角]			$(\angle \text{ of equilateral } \Delta)$ $(\text{ext } \angle \text{ of } \triangle AEF)$ $(\text{base } \angle \text{ s of isos. } \Delta)$ $(\text{ext } \angle \text{ of } \triangle ADF)$	°-20°	$EFE = 60^{\circ}$ $EF = 60^{\circ} - 20^{\circ} = \angle EDF = 40^{\circ}$ $\angle AFD = 40^{\circ} - 2$ $= 20^{\circ}$	∠AE ∴ ∠			
[等角對等返	[等角對邊相等] [等邊對等角] [等腰公底角等的			(base \angle s of $\Delta =$)		= DF	AD =	÷		
						g Scheme :	larking	M		
		3		ect reasons.	ct proof with corre	Any correct pr	ase 1	C		
***************************************		2			ct proof without re		ase 2	}		
		1	AEF,		e proof with any o		ase 3	C		
Partie		2	AEF,	reasons. one correct angle (e.g. ∠/	ct proof without re e proof with any o	Any correct pr	ase 2	C		

	Solution	Marks	Remarks
	$A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants. $A = aP + bP^2$, where a and b are constants.	1A	
Sub	P = 18, A = 9, 18a + 324b = 9 2a + 36b = 1	1M	for substitution (either)
Sol	ving (1) and (2) $a = -\frac{5}{2}$ $b = \frac{1}{6}$	- 1A	for both
<i>:</i> .	$A = -\frac{5}{2}P + \frac{1}{6}P^2$	(3)	
(b) (i)	When $A = 54$, $-\frac{5}{2}P + \frac{1}{6}P^2 = 54$	1M	
	$P^2 - 15P - 324 = 0$ P = 27 or $P = -12$ (rejected) ∴ the required perimeter is 27 cm.	1A	
(ii)	Let P' cm be the perimeter of the gold bookmark. $ \left(\frac{P'}{27}\right)^2 = \frac{8}{54} $ $P' = 6\sqrt{3} \ (\approx 10.4) $	1M+1A	$1 \text{M for } \left(\frac{P'}{P}\right)^2 = \frac{8}{54}$
	$P = 6\sqrt{3} \ (\approx 10.4)$ The perimeter of the gold bookmark is $6\sqrt{3} \ (\approx 10.4)$ cm.	1A (5)	r.t. 10.4

$=\frac{1}{110}$ (ii) Both won bronze medals $P_1 = \frac{64}{100} \times \frac{63}{99} = \frac{112}{275}$ Both won silver medals $P_2 = \frac{26}{100} \times \frac{25}{99} = \frac{13}{198}$ The probability that they won different medals $= 1 - \frac{1}{110} - \frac{112}{275} - \frac{13}{198}$ $= \frac{1282}{2475}$ $P(B and S) = \frac{64}{100} \times \frac{26}{99} \times 2$ $P(B and G) = \frac{64}{100} \times \frac{10}{99} \times 2$ $P(S and G) = \frac{26}{100} \times \frac{10}{99} \times 2$			Solution	_	Marks	Remarks
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(a)					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Number of books read (x)	Number of participants	Award		
$ \begin{array}{ c c c c }\hline 5 \le x \le 15 & 34 & Book coupon \\ \hline 15 \le x \le 25 & 64 & Bronze medal \\ \hline 25 \le x \le 35 & 26 & Silver medal \\ \hline 35 \le x \le 50 & 10 & Gold medal \\ \hline $						
15 < x \(\) 25			34		h	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$15 < x \le 25$	64		$ \downarrow $ 1A	for both
(b) Lower quartile = 3.8 Upper quartile = 22.8 Inter-quartile range = 22.8 – 3.8 $= 19$ (c) (i) The number of participants who won medals, $64 + 26 + 10 = 100$ The number of participants who won gold medals is 10. The probability that they both won gold medals = $\frac{10}{100} \times \frac{9}{99}$ = $\frac{1}{110}$ (ii) Both won bronze medals $P_1 = \frac{64}{100} \times \frac{63}{99} = \frac{112}{275}$ Both won silver medals $P_2 = \frac{26}{100} \times \frac{25}{99} = \frac{13}{198}$ The probability that they won different medals = $1 - \frac{1}{110} - \frac{112}{275} - \frac{13}{198}$ $1 - \frac{1282}{2475}$ $1 - \frac{1282}{100} \times \frac{10}{99} \times 2$ P(S and G) = $\frac{64}{100} \times \frac{10}{99} \times 2$ P(different medals) = P(B and S) + P(B and G) + P(S and G) = $\frac{2M+1A}{(P_1 \times 2 + P_2' \times 2 + P_3' \times 2)}$ $1 - \frac{1282}{2475}$		25 < <i>x</i> ≤ 35	26	Silver medal		
(b) Lower quartile = 3.8 Upper quartile = 22.8 Inter-quartile range = 22.8 - 3.8 = 19 (c) (i) The number of participants who won medals, $64 + 26 + 10 = 100$ The number of participants who won gold medals is 10. The probability that they both won gold medals = $\frac{10}{100} \times \frac{9}{99}$ = $\frac{1}{110}$ (ii) Both won bronze medals $P_1 = \frac{64}{100} \times \frac{63}{99} = \frac{112}{275}$ Both won silver medals $P_2 = \frac{26}{206} \times \frac{25}{295} = \frac{13}{198}$ The probability that they won different medals $= 1 - \frac{1}{110} - \frac{112}{2175} - \frac{13}{138}$ $= \frac{1282}{2475}$ 1A 0.518 $P(B \text{ and } G) = \frac{64}{100} \times \frac{26}{99} \times 2$ $P(B \text{ and } G) = \frac{64}{100} \times \frac{10}{99} \times 2$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G)$ $= \frac{1282}{2475}$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G)$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G)$ $P(G \text{ ifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G)$ $P(G \text{ ifferent medals}) = P(B \text{ and } G) + P(S \text{ and } G)$ $P(G \text{ ifferent medals}) = P(B \text{ and } G) + P(S \text{ and } G)$ $P(G \text{ ifferent medals}) = P(B \text{ and } G) + P(S \text{ and } G)$ $P(G \text{ ifferent medals}) = P(B \text{ ifferent medals})$ $P(G \text{ ifferent medals}) = P(B \text{ ifferent medals})$ $P(G \text{ ifferent medals}) = P(B \text{ ifferent medals})$ $P(G \text{ ifferent medals}) = P(B \text{ ifferent medals})$ $P(G \text{ ifferent medals}) = P(G \text{ ifferent medals})$ $P(G \text{ ifferent medals}) = P(G \text{ ifferent medals})$ $P(G i$	Į	$35 < x \le 50$	10	Gold medal		
(c) (i) The number of participants who won medals, $64 + 26 + 10 = 100$ The number of participants who won gold medals is 10. The probability that they both won gold medals $= \frac{10}{100} \times \frac{9}{99}$ $= \frac{1}{110}$ (ii) Both won bronze medals $P_1 = \frac{64}{100} \times \frac{63}{99} = \frac{112}{275}$ Both won silver medals $P_2 = \frac{26}{100} \times \frac{29}{99} = \frac{13}{18}$ The probability that they won different medals $= 1 - \frac{1}{110} - \frac{112}{275} - \frac{13}{198}$ $= \frac{1282}{2475}$ 1A 0.518 $P(B \text{ and } S) = \frac{64}{100} \times \frac{26}{99} \times 2$ $P(B \text{ and } G) = \frac{64}{100} \times \frac{10}{99} \times 2$ $P(G \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2$ $P(G \text{ fifferent medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $1A 0.518$	(b)	Upper quartile = 22.8 Inter-quartile range = 22.8	- 3.8		1M 1A	
The probability that they both won gold medals $ = \frac{10}{100} \times \frac{9}{99} $ $ = \frac{1}{110} $ (ii) Both won bronze medals $ P_1 = \frac{64}{100} \times \frac{63}{99} = \frac{112}{275} $ Both won silver medals $ P_2 = \frac{26}{100} \times \frac{25}{99} = \frac{13}{198} $ The probability that they won different medals $ = 1 - \frac{1}{110} - \frac{112}{275} - \frac{13}{198} $ $ = \frac{1282}{2475} $ $ P(B \text{ and } G) = \frac{64}{100} \times \frac{26}{99} \times 2 $ $ P(G \text{ and } G) = \frac{64}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{10}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{10}{100} \times \frac{10}{99} \times 2 $ $ P(G \text{ ind } G) = \frac{10}{100} \times \frac{10}{90} \times 2 $ $ P(G \text{ ind } G) = \frac{10}{100} \times \frac{10}{90} \times 2 $ $ P(G \text{ ind } G) = \frac{10}{100} \times \frac{10}{90} \times 2 $ $ P(G \text{ ind } G) = \frac{10}{100}$	(c)	64 + 26 + 10 = 10	0	is 10	(2)	
(ii) Both won bronze medals $P_1 = \frac{64}{100} \times \frac{63}{99} = \frac{112}{275}$ Both won silver medals $P_2 = \frac{26}{100} \times \frac{25}{99} = \frac{13}{198}$ The probability that they won different medals $= 1 - \frac{1}{110} - \frac{112}{275} - \frac{13}{198}$ $= \frac{1282}{2475}$ $P(B \text{ and } S) = \frac{64}{100} \times \frac{26}{99} \times 2$ $P(B \text{ and } G) = \frac{64}{100} \times \frac{10}{99} \times 2$ $P(S \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2$ $P(\text{different medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $1A = 0.518$ $2M = \text{for } 1 - (c)(i) - P_1 - P_2$ $1A = 0.518$		The probability that the $= \frac{10}{100} \times \frac{9}{99}$				1M for $\frac{p}{q} \times \frac{p-1}{q-1}$, where $p < 1$
$P_{1} = \frac{64}{100} \times \frac{63}{99} = \frac{112}{275}$ Both won silver medals $P_{2} = \frac{26}{100} \times \frac{25}{99} = \frac{13}{198}$ The probability that they won different medals $= 1 - \frac{1}{110} - \frac{112}{275} - \frac{13}{198}$ $= \frac{1282}{2475}$ $P(B and S) = \frac{64}{100} \times \frac{26}{99} \times 2$ $P(B and G) = \frac{64}{100} \times \frac{10}{99} \times 2$ $P(S and G) = \frac{26}{100} \times \frac{10}{99} \times 2$ $P(different medals) = P(B and S) + P(B and G) + P(S and G)$ $= \frac{1282}{2475}$ $2M for 1 - (c)(i) - P_{1} - P_{2}$ $1A 0.518$ $2M + 1A 2M for sum of three different constant of the equation of the $		$=\frac{110}{110}$				1A 0.00909
The probability that they won different medals $ = 1 - \frac{1}{110} - \frac{112}{275} - \frac{13}{198} $ 2M for $1 - (c)(i) - P_1 - P_2$ $ = \frac{1282}{2475} $ 1A 0.518 $ P(B \text{ and } S) = \frac{64}{100} \times \frac{26}{99} \times 2 $ $ P(B \text{ and } G) = \frac{64}{100} \times \frac{10}{99} \times 2 $ $ P(S \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2 $ $ P(different medals) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G) $ 2M+1A 2M for sum of three different of the content of the co		$P_1 = \frac{64}{100} \times \frac{63}{99} =$ Both won silver meda	112 275 Is	}	- 1A	
$= \frac{1282}{2475}$ $P(B \text{ and } S) = \frac{64}{100} \times \frac{26}{99} \times 2$ $P(B \text{ and } G) = \frac{64}{100} \times \frac{10}{99} \times 2$ $P(S \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2$ $P(\text{different medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $2M+1A$ $(P_1^{'} \times 2 + P_2^{'} \times 2 + P_3^{'} \times 2)$ $= 1282$				J		0.06566
$P(B \text{ and } S) = \frac{64}{100} \times \frac{26}{99} \times 2$ $P(B \text{ and } G) = \frac{64}{100} \times \frac{10}{99} \times 2$ $P(S \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2$ $P(\text{different medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $2M+1A$ $2M \text{ for sum of three different of } (P_1^{'} \times 2 + P_2^{'} \times 2 + P_3^{'} \times 2)$ $= \frac{1282}{2475}$ $1A$ 0.518		$=1-\frac{1}{110}-\frac{112}{275}$	$-\frac{13}{198}$		2M	for $1 - (c)(i) - P_1 - P_2$
$P(B \text{ and } G) = \frac{64}{100} \times \frac{10}{99} \times 2$ $P(S \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2$ $P(\text{different medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $2M+1A$ $2M \text{ for sum of three different of } (P_1' \times 2 + P_2' \times 2 + P_3' \times 2)$ $= \frac{1282}{2475}$ $1A$ 0.518		$=\frac{1282}{2475}$			1A	0.518
$P(S \text{ and } G) = \frac{26}{100} \times \frac{10}{99} \times 2$ $P(\text{different medals}) = P(B \text{ and } S) + P(B \text{ and } G) + P(S \text{ and } G)$ $= \frac{1282}{2475}$ $2M+1A$ $(P_1^{'} \times 2 + P_2^{'} \times 2 + P_3^{'} \times 2)$ $1A$ 0.518						11.00
P(different medals) = P(B and S) + P(B and G) + P(S and G) $= \frac{1282}{2475}$ 2M+1A $(P_1^{'} \times 2 + P_2^{'} \times 2 + P_3^{'} \times 2)$ 1A 0.518		$P(B \text{ and } G) = \frac{64}{100} \times \frac{6}{100}$	$\frac{0}{99} \times 2$			
$= \frac{1282}{2475}$ 1A $(P_1' \times 2 + P_2' \times 2 + P_3' \times 2)$		$P(S \text{ and } G) = \frac{26}{100} \times \frac{1}{9}$	$\frac{0}{9} \times 2$			
				P(S and G)	2M+1A	2M for sum of three different ca $(P_1^{'} \times 2 + P_2^{'} \times 2 + P_3^{'} \times 2)$
(6)		=	1282 2475		1A	0.518
					(6)	

·	Solution	Marks	Remarks
13. (a)	Area of $\Delta C_1 C_2 C_3 = \frac{1}{2} (1)(1) \sin 60^\circ$ = $\frac{\sqrt{3}}{4} \text{ m}^2$	1A 1A	u-1 for missing unit
(b)	Each side of a smaller triangle = $\frac{1}{3}$ m		
	Area of each smaller triangle = $\frac{1}{2} \left(\frac{1}{3}\right) \left(\frac{1}{3}\right) \sin 60^\circ = \frac{\sqrt{3}}{36} \text{ m}^2$		
	Total area = $4 \times \frac{\sqrt{3}}{36} + \frac{\sqrt{3}}{4}$	1M+1M	1M for 4 times, 1M for + (a)
	$=\frac{13\sqrt{3}}{36} \text{ m}^2$	1A (3)	u-1 for missing unit
(c)	The area $= \frac{\sqrt{3}}{4} + \frac{4}{9} \times \frac{\sqrt{3}}{4} + \left(\frac{4}{9}\right)^2 \times \frac{\sqrt{3}}{4} + \left(\frac{4}{9}\right)^3 \frac{\sqrt{3}}{4} + \cdots$	1M + 1A	1M for G. P.
	$= \frac{\frac{\sqrt{3}}{4}}{1 - \frac{4}{9}}$ $= \frac{9\sqrt{3}}{20} \text{ m}^2$	1M	for $\frac{a}{1-r}$
	$=\frac{9\sqrt{3}}{20}\mathrm{m}^2$	1A	u-1 for missing unit
	The area $= \frac{\frac{\sqrt{3}}{4}}{1 - \frac{4}{9}}$ $= \frac{9\sqrt{3}}{20} \text{ m}^2$	2M+1A	2M for $\frac{(a)}{1-\frac{4}{9}}$ u-1 for missing unit
		(4)	
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Solution	Marks	Remarks
4. (a) $AT = \frac{h}{\tan 20^{\circ}} \text{ m and } BT = \frac{h}{\tan 15^{\circ}} \text{ m}.$ $BT^{2} = AB^{2} + AT^{2} - 2AB \cdot AT \cos 30^{\circ}$	1A	for both $AT = 2.75 h$ m and $BT = 3.73 h$ m
$\therefore \left(\frac{h}{\tan 15^{\circ}}\right)^{2} = 900^{2} + \left(\frac{h}{\tan 20^{\circ}}\right)^{2} - 2(900)\left(\frac{h}{\tan 20^{\circ}}\right)\cos 30^{\circ}$	1M+1A	
$\left(\frac{1}{\tan^2 15^\circ} - \frac{1}{\tan^2 20^\circ}\right)h^2 + \frac{900\sqrt{3}}{\tan 20^\circ}h - 810000 = 0$	1M	in the form of $ah^2 + bh + c = 0$
<i>h</i> ≈153.86 ≈154	1A (5)	r.t. 154
(b) (i) ES is minimum when $SE \perp AB$ (or $TE \perp AB$). When $TE \mid AB \mid TE \mid AB \mid TE \mid AB \mid A$		
When $TE \perp AB$, $ET = AT \sin 30^\circ = \frac{h \sin 30^\circ}{\tan 20^\circ} (\approx 211.36)$ Shortest distance = $\sqrt{h^2 + (AT \sin 30^\circ)^2}$	1A . 1M	$\sqrt{153.86^2 + 211.36^2}$
$= h\sqrt{1 + \left(\frac{\sin 30^{\circ}}{\tan 20^{\circ}}\right)^2}$	- 1141	S S
$ \begin{array}{l} \sqrt{(\tan 20^\circ)} \\ \approx 261.43 \\ \approx 261 \text{ m}. \end{array} $		h m u-1 for missing unit (accept 26
~ 201 m .	1A 20°	T 15°
A	30°	900 m
$AS = \frac{h}{\sin 20^{\circ}} \approx 449.86 \text{ and } SB = \frac{h}{\sin 15^{\circ}} \approx 594.48 \text{ .}$		700 III
$\cos \angle SAB = \frac{\left(\frac{h}{\sin 20^{\circ}}\right)^{2} + (900)^{2} - \left(\frac{h}{\sin 15^{\circ}}\right)^{2}}{2\left(\frac{h}{\sin 20^{\circ}}\right)(900)} \approx 0.8138.$	1 M	
$\angle SAB = 35.53^{\circ}$	1A	r.t. 35.5° (can be absorbed) accept $\angle SBA = 26.09$ °
Shortest distance = $AS \sin \angle SAB$ $\approx \left(\frac{h}{\sin 20^{\circ}}\right) \sin 35.53^{\circ}$		
≈ 261 m	1A	(Accept 262 m)
(ii) \therefore $\tan \theta = \frac{h}{ET}$	(3)	
\therefore θ is maximum when $TE \perp AB$.	1 M	can be omitted
$\tan \theta_{\text{max}} = \frac{h}{AT \sin 30^{\circ}}$		$\tan \theta = \frac{h}{ET} = \frac{153.86}{211.36}$
$=\frac{\tan 20^{\circ}}{\sin 30^{\circ}}$		$\sin \theta = \frac{h}{ES} = \frac{153.86}{261.43}$
Maximum value of $\theta \approx 36.1^{\circ}$	1A	$\cos\theta = \frac{ET}{ES} = \frac{211.36}{261.43}$
Hence $15^{\circ} \le \theta \le 36.1^{\circ}$.	1A	u-1 for missing unit
Accept using $\cos \theta = \frac{ET}{ES} = \frac{211.4}{261.4}$, $\theta \approx 36.0^{\circ}$		(Accept $\theta \approx 36.2^{\circ}$)
	(3)	
		l .

		Solution	Marks	Remarks
15. (a)	(i)	Total amount of water = $\frac{1}{3}\pi \cdot 9^2 \cdot 24 = 648\pi$ cm ³ Volume of water in the cylinder = $\pi \cdot 6^2 h = 36\pi h$ cm ³		
		Volume of water in the cone = $\frac{1}{3}\pi \cdot 9^2 \cdot 24 \cdot \left(\frac{h+5}{24}\right)^3$ cm ³	1M+1A	1M for $V = V' \cdot \left(\frac{h+5}{24}\right)^3$
		Let r cm be the radius of the water surface in the cone when water is being poured into the cylinder. Then $\frac{r}{h+5} = \frac{9}{24}.$	1A	
		Volume of water remains in the cone		
		$= \frac{\pi}{3} \left[\frac{3}{8} (h+5) \right]^2 (h+5) = \frac{3\pi}{64} (h+5)^3 \text{ cm}^3.$	1M	
		$\therefore \frac{3\pi}{64}(h+5)^3 + 36\pi h = 648\pi$	1M	$\left[\frac{1}{3}\pi \cdot 9^2 \cdot 24 \cdot \left[1 - \left(\frac{h+5}{24}\right)^3\right] = \pi \cdot 6^2 h$
		$1 - \left(\frac{h+5}{24}\right)^3 = \frac{h}{18}$ $h^3 + 15h^2 + 75h + 125 = 768(18 - h)$	1 A	for expanding $(h+5)^3$
		$h^3 + 15h^2 + 75h + 125 + 768h = 13824$ $h^3 + 15h^2 + 843h - 13699 = 0$	1	
	(ii)	Let $f(h) = h^3 + 15h^2 + 843h - 13699$ f(11) = -1280 < 0 and $f(12) = 305 > 0The value of h lies between 11 and 12.$	1M	
			1M 1M	Testing sign of mid-value Choosing the correct interval
		$\therefore 11.75 < h < 11.8125$ $h \approx 11.8 \text{(correct to 1 decimal place)}$	1A (9)	f.t.
(b)	if th	situation in Figure 9(b) is the same as the situation in Figure 9(a) e lower part (5 cm height) of the water of the cone is ignored. s the depth of water in the frustum is h cm		
		≈ 11.8 cm	2M (2)	2M for the answer in (a)(ii) u-1 for missing unit
				l

			Solution		Mark	s Remarks
					IVACIA	
(a)			ΔFOB ,	(cirran)		 [已知]
		IOD = Z ZAEE	$(FOB = 90^{\circ})$	(given) (∠ in semicircle)		[山州] [半圓上的圓周角]
			$O = 90^{\circ} - \angle ABE$	$(\angle \operatorname{sum of} \Delta)$	1	[Δ内角和]
			$O = 90^{\circ} - \angle ABE$	$(\angle \text{ sum of } \Delta)$		[Δ内角和]
			$O = \angle BFO$	•		
	He	nce, ΔA	$OD \sim \Delta FOB$	(AAA)		[等角] (AA) (equiangular)
		ng Schei				×
	Case 1	Any	correct proof with corre		3	
	Case 2	Any	correct proof without re		2	
	Case 3		mplete proof with any o ect reason.	ne correct angle and	1	
	(ii) In	ΛAOG	and ΔGOB ,			
			$\angle GOB = 90^{\circ}$	(given)		[已知]
		$\angle AGB$		(∠ in semicircle)		[半圓上的圓周角]
			$0 = 90^{\circ} - \angle BGO$	(Z m somenou)		2
	• •	Z AGO		((aum of A)		 [Δ內角和]
	TC1		$= \angle GBO$	$(\angle \text{sum of } \Delta)$		[等角] (AA) (equiangular)
	11	us, ΔAO	$G \sim \Delta GOB$	(AAA)		[等用] (AA) (equialigulai)
		ng Sche			2	
	Case 1		correct proof with correct proof without re			
	Case 2	Ally	correct proof without re	asons.		
	(iii) He	ence	$\frac{OD}{OA} = \frac{OB}{OF}$			
	(111)					
			$OD \cdot OF = OA \cdot OB$		<u>}</u>	either one
	Si	nce	$\Delta AOG \sim \Delta GOB$		() '	cities one
	<i>:</i> .		$\frac{OA}{OG} = \frac{OG}{OB}$			
	• •		$\overline{OG} = \overline{OB}$			
	i.e		$OA \cdot OB = OG^2$.			
			$OD \cdot OF = OA \cdot OB = OC$	\mathbb{C}^2	1	
	11	ius	$OD \cdot OF = OA \cdot OB - OC$	J		(7)
(b)	(i) A	= (c-r,	0) and $B = (c + r, 0)$			
(-)					1 1 1	
	m	$AD = \frac{p}{r}$	- c		1A	
	m	$_{BF}=-\frac{1}{r}$	$\frac{q}{c+c}$		1A	L
	(ii) · ·	ZAE	$B = 90^{\circ}$ (\angle in semi ci	rcle)		[半圓上的圓周角]
						F_{N}
	·		$m_{AD} \cdot m_{BF} = \frac{p}{r - c} \cdot \left(-\frac{1}{r - c} \cdot \frac{1}{r - c} \cdot \frac{1}{r$	$\frac{1}{r+c}$ = -1	1 M	
			$pq = r^2 - c^2$			
	Si		$pq = OD \cdot OF$			G
	an	d	$r^2 - c^2 = CG^2 - OC^2$	$=OG^2$,		
	th		$OD \cdot OF = OG^2$		1	
						(4)
						A O C
						\
						· \
					,	

Solution	Marks	Remarks
(a) Equation of L_1 : $\frac{y-9k}{x} = -\frac{9}{5}$	1 M	x y -1
" -	1141	$\frac{1}{5k} + \frac{1}{9k} = 1$
9x + 5y = 45k		$\frac{x}{5k} + \frac{y}{9k} = 1$ $\frac{x}{12k} + \frac{y}{5k} = 1$
Equation of L_2 : $\frac{y-5k}{r} = -\frac{5}{12}$		$\frac{x}{1+y} + \frac{y}{1+y} = 1$
12	1.4	12k $5k$
5x + 12y = 60k	1A (2)	for both equations
	(2)	
(b) (i) Let x and y be respectively the number of articles produced by lines A and B . The constraints are		
$\begin{cases} 45x + 25y \le 225 & \text{(or } 9x + 5y \le 45), \end{cases}$	1A	withhold 1 mark for strict inequal
$\begin{cases} 45x + 25y \le 225 & \text{(or } 9x + 5y \le 45), \\ 50x + 120y \le 600 & \text{(or } 5x + 12y \le 60), \end{cases}$	1 A	1
$\downarrow x$ and y are non-negative integers.		
The profit is $$1000(3x+2y)$.	1 A	
Using the graph in Figure 11 with $k = 1$, the feasible solutions are		
represented by the lattice points in the shaded region below.		
y		
		,
^(), 9)		
x+2y=a		
\downarrow		
(0,5)		
4		
3		
2		
L_2		
$O = \begin{pmatrix} 1 & 2 & 3 & 4 \\ & & & & & \\ & & & & & \\ & & & & &$), 	x
(12,0)	,	
From the graph, the most profitable combinations are (3, 3) and (5,0)		
At $(3, 3)$, the profit is $1000 (9 + 6) = 15000$ At $(5, 0)$, the profit is $1000 (15 + 0) = 15000$		
At $(0, 0)$, the profit is \$ 1000 $(13 + 0) = 15000 At $(0, 5)$, the profit is \$ 1000 $(10) = 10000	1M	Testing
At $(2, 4)$, the profit is \$1000 $(6 + 8) = 14000		1
	1 4	1 6
At $(2, 4)$, the profit is $$1000 (6 + 8) = 14000 The greatest possible profit is $$15000$.	1 A	u-1 for missing unit

Solution	Marks	Remarks
(ii) Let x and y be respectively the number of articles produced by production lines A and B . The constraints are $ \begin{cases} 45x + 25y \le 450 & \text{(or } 9x + 5y \le 90), \\ 50x + 120y \le 1200 & \text{(or } 5x + 12y \le 120), \\ x \text{ and } y \text{ are non-negative integers.} \end{cases} $	1A	
(0, 18)		
L_1		
(0, 10)		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
	10)	x
Using the same graph as in (i) and taking $k = 2$, the feasible solutions are represented by the lattice points in the	1M	can be absorbed
shaded region. From the graph, the most profitable combinations is (6, 7).	1A	can be absorbed
The greatest possible profit is $$1\ 000\ (18+14) = $32\ 000$	1A	u-1 for missing unit (accept drawing 2 lines on Figure 11 with correct labels)
	(9)	
2002-CE-MATH 1–13		