

Government of Western Australia School Curriculum and Standards Authority

MATHEMATICS 2C/2D Calculator-assumed

naumeen-taminaina

WACE Examination 2012

Marking Key

Marking keys are an explicit statement about what the examiner expects of candidates when they respond to a question. They are essential to fair assessment because their when they respond to a question. They are essential to fair assessment because their proper construction underpins reliability and validity.

When examiners design an examination, they develop provisional marking keys that can be reviewed at a marking key ratification meeting and modified as necessary in the light of candidate responses.

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MARKING KEY

Question 7 (4 marks)

Given $C = 6.2 \times 10^{-2}$ and $D = 7.7 \times 10^{-3}$, determine the value of:

(a) $C \times D$. Give the answer in scientific notation.

(2 marks)

Solution
$6.2 \times 10^{-2} \times 7.7 \times 10^{-3}$
$=4.774\times10^{-4}$
Specific behaviours
✓ calculates multiplication correctly
√ expresses answer in scientific notation correctly

(b) C-D. Give the answer to **two (2)** significant figures.

(2 marks)

	Solution				
C-D	=0.0543				
	= 0.054 to two significant figures.				
	· ·				
	Specific behaviours				
✓ calculates subtraction correctly					
√ expresses answer correct to two significant figures					

MATHEMATICS 2C/2D CALCULATOR-ASSUMED

Question 8 (6 marks)

From 1 July 2011, these fees (including GST) are recommended by the Real Estate Institute of Tasmania.

Real Estate Fees/Commission in Tasmania

Real estate fees	Selling price of each property
10.73% with a muminim s diw %E7.01	Does not exceed \$10 000
\$1073 plus 5.85% of excess over \$10 000	From \$10 001 – \$50 000
\$3413 plus 4.10% of excess over \$50 000	From \$50 001 – \$100 000
\$5463 plus 3.88% of excess over \$100 000	From \$100 001 upwards

Jenny owns several properties in Tasmania.

(a) If Jenny sells a house for \$320 000, how much does she have to pay in real estate fees? (3 marks)

√ calculates the total fee paid
√ determines correct fee for each part
√ identifies correct price bracket
Specific behaviours
666 €1\$=
000 610
$[8463 + \frac{3.88}{100} \times (320\ 000 - 1000\ 001) = [5463 + 8336]$
Solution

(b) Jenny wants to reduce the number of properties she owns. She is trying to decide
 whether to sell a house for \$320 000 or sell a group of four apartments, for \$80 000 each.
 Which option will result in her paying the smaller amount of real estate fees and how
 much less will she pay in fees with this option?
 (3 marks)

✓ chooses correct option and savings
calculates the fee for four apartments
√ calculates the fee for a single apartment
Specific behaviours
$= \$ \left[3413 + 1230 \right]$ $= \$4643$ Total fees for four units is \$18 572 If would be cheaper to sell a single house. Saving \$4573 in fees.
One apartment: Fee = $3413 + \frac{4.10}{100} (80\ 000 - 50\ 000)$
Solution

MARKING KEY

(1 mark)

Question 9 (6 marks)

Marine researchers were interested in estimating the population of sea lions in one of the breeding colonies on the west coast of Western Australia. One day, they observed and tagged 23 sea lions in the colony. After allowing time for these tagged sea lions to mix with the others, they observed a sample of 20 sea lions and found that seven of them had tags.

(a) Use the capture-recapture technique to estimate the total population of the sea lion colony. (2 marks)

Solution			
$\frac{23}{x} = \frac{7}{20}$	$x = 65.71 \approx 66$	(also accept 65 and 70)	
Specific behaviours			
✓ estimates population correctly (i.e. a whole number value)✓ demonstrates use of capture-recapture technique			

Three days later, the marine researchers observed a sample of 24 sea lions, and found that five of these were tagged.

(b) Use this additional information to form a better estimate of the total population of the sea lion colony. (2 marks)

	Solution
$\frac{23}{x} = \frac{5}{24}$	$x = 110.4 \approx 110$
Better estimate:	$\frac{66+110}{2} = 88$
	Specific behaviours
√ estimates por	oulation based on the second sample
√ estimates por	pulation based on average of both samples

The researchers involved in this study were challenged by other marine researchers, who claimed that the population estimate was inaccurate because some of the sea lions originally tagged had lost their tags.

(c) (i) If this was the case, would such a claim imply a higher or lower estimate of the sea lion population than that calculated in Part (b)? (1 mark)

	Solution
Lower estimate	
	Specific behaviours
✓ chooses correct estimate	

(ii) Justify your answer to Part (c) (i).

Solution

In the recapture, there should have been more sea lions with tags, and hence a greater proportion of tagged sea lions in the recapture and therefore lower overall population.

Specific behaviours

✓ justifies choice based on valid reasoning (accept mathematical reasoning)

MATHEMATICS 2C/2D CALCULATOR-ASSUMED

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ACKNOWLEDGEMENTS

Section Two

Question 8 Data source: Independent Real Estate Consulting. (n.d.). Agents fees,

real estate fees, real estate commission - TAS, effective 1 July 2011.

Retrieved March 13, 2012, from http://irec.com.au/index.php?c=4.

Question 10 Data source: Australian Bureau of Statistics. (2012, February 23).

8146.0-Household use of information technology, Australia, 2010–11 [Excel spreadsheet]. Retrieved March, 2012, from www.abs.gov.au.

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Question 16 Data source: Australian Bureau of Statistics. (2011, December 19).

31010DO002_201106 Australian demographic statistics, June 2011 [Excel spreadsheet]. Retrieved March 27, 2012, from abs.gov.au.

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Question 10 (7 marks)

The table below produced by the Australian Bureau of Statistics shows results compiled from Household Use of Information Technology (HUIT) data collected by the Multipurpose Household Survey (MPHS) for 2010–11.

Household Use of Information Technology, Australia, 2010-11

	me interne y of access	ids with ho	-	net access	Home inter	
Never/ J'noG	teast 1A	łżsel jA	Every	sblodesuoH with home	Households without home	sblodesuoH (sbnssuod) ni)
kuow	աօսքրլλ	меекіу	γep	internet	internet access	
77	43	llt	9991	2164	899	New South Wales
9١	34	324	1280	₽891	458	Victoria
ļ	0⊅	697	1601	1347	322	Queensland
9	10	60 l	878	46 7	160	South Australia
L	12	159	Z 99	Þ۱۲	163	Mestern Australia
3	Þ	58	011	971	79	Tasmania
l	2	6	36	19	٦١	Morthern Territory
2	l	12	86	122	91	Australian Capital Territory
64	122	1331	919	9279	9641	Total households

Note: All data are rounded.

(a) Determine the total number of households surveyed.

√ expresses the correct total in thousands
\checkmark identifies the correct parts from the table to determine the total
Specific behaviours
8 251 000
Solution

A household is randomly selected from those surveyed.

(b) Determine the probability that the household had home internet access. (2 marks)

	√ identifies correct denominator
	√ identifies correct numerator
pecific behaviours	S
	$768/.0 = \frac{000 \text{ 128 8}}{000 \text{ 128 8}}$
	$6.725\ 000\ 227\ 8$
Solution	

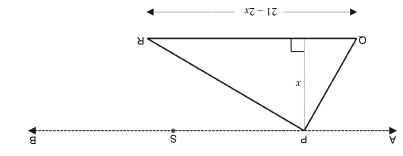
WETHEMATICS 2C/2D 24 WARKING KEY

(d) What is the maximum possible area of triangle PQR?

✓ determines the correct solution
Specific behaviours
Consistent with answer to Part (c))
Solution

(1 mark)

 e) Line AB has been drawn parallel with base QR of the triangle and passing through point P.



(i) For the point S, on line AB, what is the maximum area of triangle QRS? (1 mark)

	√ calculates the correct area
pecific behaviours	S
	27.56
Solution	

(ii) If point *S* could be moved anywhere along line AB, describe how the location would affect the area of triangle QRS. (1 mark)

regardless of the location point S
A identifies that triangle SQR has the same area as triangle PQR,
Specific behaviours
The area would not change with the location of point S
Solution

MARKING KEY

(c) Determine the probability that the household is in Western Australia and accessed the internet at home every day. (1 mark)

Solution	
$\frac{557}{8521} = 0.0654$	
8521 - 0.0034	
Specific behaviours	
✓ determines the correct probability	

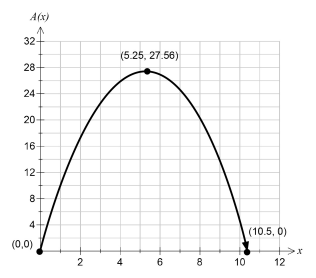
 (d) Given that the household had internet access, determine the probability that it was in Victoria. (2 marks)

	Solution
1684 _ 0.25	
$\frac{1684}{6725} = 0.25$	
	Specific behaviours
✓ identifies correct numerator	
√ identifies correct denominator	

MATHEMATICS 2C/2D CALCULATOR-ASSUMED

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(c) Sketch the area function on the axes below. Label all significant features clearly. (4 marks)



	Solution		
See graph			
	Specific behaviours		
√ draws the correct shape			
\checkmark shows the $(0,0)$ point			
\checkmark shows the $(10.5, 0)$ point			
✓ shows the maximum			

MATHEMATICS 2C/2D CALCULATOR-ASSUMED

Question 11 (8 marks)

A city is to host an economic forum to be attended by the leaders of a number of nations. To ensure the safety of the leaders a sophisticated communication network, linking a number of control points, is to be set up. There are eight control points $P_1, P_2, ..., P_8$ and the costs, in thousands of dollars, of establishing a direct link between points is given in the following table.

	0.1	00	0.1			07		^{8}d
-	81	30	01	72	12	23	8	
81	-	82	20	28	20	22	6١	$^{^{L}}\!d$
30	28	-	٩l	12	91	52	15	^{9}d
10	50	٩l	-	6١	٩١	24	9	${}^{\varsigma}d$
72	28	12	6١	-	(10)	50	9١	$^{^{\dagger}}\!d$
12	50	9١	٩l	01	-	22	81	$^{\epsilon}d$
23	22	52	77	(20)	22	-	52	^{z}d
8	6١	15	9	9١	81	52	-	$^{\scriptscriptstyle \mathrm{I}}\!d$
^{8}d	$^{^{\perp}}\!d$	^{9}d	$^{\varsigma}d$	$^{\dagger}d$	$^{\epsilon}d$	${}^{7}d$	$^{\scriptscriptstyle \mathrm{I}}\!d$	
†	†	†	†	†	†		†	

The city needs to establish a minimal cost network.

(a) Use Prim's algorithm determine the minimal cost.

(4 marks)

Solution

Starting at P_1 select the links:

minimal cost: \$88 000

Specific behaviours

- ✓ determines three (3) or more correct links
- \checkmark determines five (5) or more correct links \checkmark determines seven (7) correct links
- √ calculates correct minimal cost

MARKING KEY

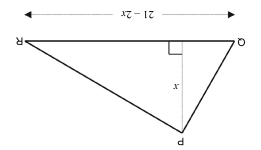
MATHEMATICS 2C/2D CALCULATOR-ASSUMED

triangle below.

Question 18 (10 marks)

Triangle PQR has a base of (21-2x) cm and perpendicular height of x cm, as shown in the

22



(a) If x = 4, calculate the area of the triangle.

Solution Solution

Area of $PQR = \frac{1}{2} \times 4(21 - 2 \times 4) = 26 \text{ cm}^2$ Specific behaviours

Vieentifies base and height

Vieentifies area correctly

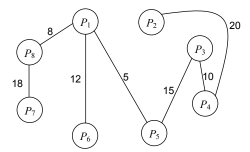
(b) Determine an expression for the area function of the triangle in terms of x, i.e. complete the following:

=(x)V

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CALCIII	ATOR-	ASSUMED

(b) Represent the solution found in Part (a) as a network.

(2 marks)



	Solution
5	See diagram
	Specific behaviours
,	✓ identifies at least four links and costs (based on Part (a))
١,	✓ identifies all links and costs (based on Part (a))

(c) The planners realise that the cost of connecting the control points P_1 and P_2 can be reduced by \$8000 by using a remote device. By how much does the use of the remote device reduce the minimum cost of constructing the network? Justify your solution.

(2 marks)

Solution	1
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Cost of link P_1P_2 becomes \$17 000.

Add link P_1P_2 and delete link P_2P_4 the cost will be reduced by \$3000.

Specific behaviours

- ✓ determines the reduction of \$3000
- √ justifies solution correctly

MATHEMATICS 2C/2D CALCULATOR-ASSUMED

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- (c) The playground area is to be covered by a shade sail with poles at A, C and D. Using trigonometry, determine
 - (i) the size of the angle ACD.

(3 marks)

$$\cos \angle ACD = \frac{(10.4899)^2 + (8.2)^2 - 9^2}{2(10.4899)(8.2)}$$
$$= \frac{96.2783}{172.0346} = 0.5596$$
$$\angle ACD = 55.9687^\circ \approx 55.97^\circ$$

Or correct application of the sine rule

Specific behaviours

Solution

Solution

- √ demonstrates the use of trigonometry
- ✓ calculates cos∠ACD or sin∠ACD
- √ states correct solution
- the area of the playground ACD.

(2 marks)

Area of $ACD = \frac{1}{2} \times 9 \times 8.2 \times \sin 75^{\circ}$ = 35.6427 m² \approx 35.64 m²

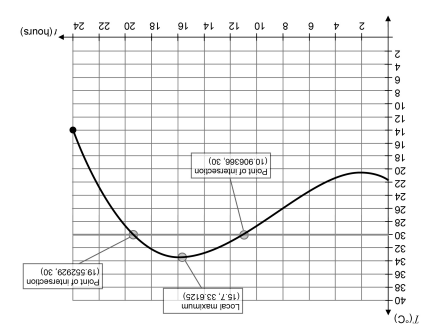
- Specific behaviours
- ✓ applies appropriate area formula✓ determines the correct calculation of area

WATHEMATICS 2C/2D 9 MARKING KEY CALCULATOR-ASSUMED 9 MARKING KEY

Question 12 (9 marks)

Hanns used her calculator to determine a function that modelled the temperature T (in °C) on one day last summer. Her temperature function was $T=-0.01 t^3+0.266 t^2-0.957 t+21.77$. The function applied from midnight (t=0) to midnight (t=0).

(a) On the axes below sketch the temperature function for the 24 hour period. (4 marks)



✓ shows local maximum
✓ shows local minimum
\checkmark evaluates correct end point i.e. $t = 0$ and $t = 24$ values
√ identifies correct shape of cubic function
Specific behaviours
2ee дгарh
Polution

(b) What did Hanna's function suggest the temperature was at 5.00 pm?

√ determines the correct value from graph in Part (a).
Specific behaviours
33.2° (or a reasonable value according to sketch in Part (a)).
uoihios

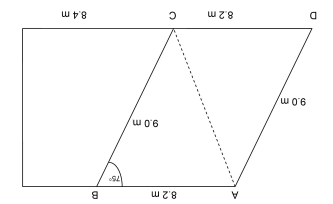
WARKING KEY

MATHEMATICS 2C/2D CALCULATOR-ASSUMED

Question 17 (10 marks)

20

The Jones family is planning the back garden of their new house. The diagram below (not drawn to scale) shows the area. All dimensions are in metres and angles are in degrees.



The Jones family decides to build a limestone wall (one block high) from A to C to partition off the playground area ACD from the rest of the back garden.

(a) Using trigonometry, calculate the length of this wall.

\sim calculates the correct value of MC
√ shows the correct substitution
✓ applies cosine rule
Specific behaviours
m č.01 ≈ 9984.01 = Jh ∴
= 67.24 + 81 - 38.2017 = 110.0383
$VC_{5} = VB_{5} + BC_{5} - 5VB \times BC \cos 120$
uoimios

(b) Limestone blocks come in 500 mm lengths. How many blocks will the Jones family need

	√ gives correct rounding
	√ shows the correct calculation
Specific behaviours	
	Require: 21 blocks
	m 9984.01 bəəN
uonno e	

0 MARKING KEY

(c) The actual maximum temperature of 35.1 °C occurred at 1.00 pm. Comment on how accurate her function was for modelling the maximum temperature. (2 marks)

Solution

According to the sketch the maximum temperature of 33.6 $^{\circ}$ C occurred at 15.7 h (or 3.42 pm).

At 1.00 pm the sketch/function indicates a temperature of 32.3 $^{\circ}\text{C}.$ Model is not too accurate.

Specific behaviours

- √ recognises appropriate level of accuracy
- ✓ provides justification for choice
- (d) According to the function for what percentage of the 24 hour period was the temperature above 30 °C?

(2 marks)

Solution
19.55 – 10.9
24
$\frac{8.65}{24} \times 100 = 36.04\%$
Specific behaviours
\checkmark identifies the correct proportion $\frac{8.65}{24}$ (Accept $\frac{8.6}{24}$)
✓ expresses solution as a percentage

MATHEMATICS 2C/2D CALCULATOR-ASSUMED

MARKING KEY

 A typical resident, in terms of their age, is to be chosen to represent each state. Should these typical residents be chosen from the same age intervals? Explain your answer.
 (3 marks)

19

Solution

They should be from different age intervals.

The modal classes are different for the two states:

- Western Australia should select someone between 15-29 years
- Tasmania should select someone between 45-59 years.

(Even though the median classes are the same for both states, the mean age for Tasmania is also higher (39.48 years) than the mean for Western Australia, so an older person should be chosen.)

Specific behaviours

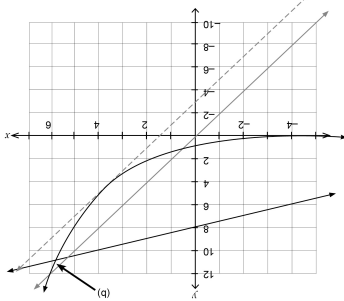
- √ chooses different age intervals
- ✓ identifies different modal classes
- ✓ identifies different means or details the use of modal classes

CALCULATOR-ASSUMED MATHEMATICS 2C/2D

(11 marks) Question 13

H

The graph of $y = \frac{x}{2} + 8$ has been drawn on the axes below.



(4 marks) (a) Sketch the graph of $y = 1.5^x$ on the axes given.

✓ identifies correct y-intercept
\checkmark identifies correct behaviours as $x \to \pm \infty$ (uses arrows)
x identifies correct behaviours for extreme values of x
✓ identifies correct shape
Specific behaviours
2ee дгарh
Solution

(d) Use the graph to estimate the solution of the equation $1.5^x = \frac{x}{2} + 8$. Show on your graph

(2 marks) where you found the solution.

shows the solution on the graph
✓ identifies the correct solution
Specific behaviours
From graph, $x = 5.9$ (value consistent with sketch)
noituloS

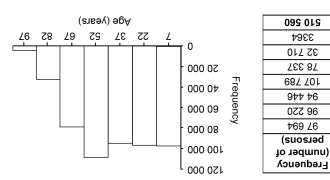
MARKING KEY CALCULATOR-ASSUMED **MATHEMATICS 2C/2D**

the median class. Justify your answer. (2 marks)

Specific behaviours 30-44 years Solution

been grouped into equal-sized intervals and these data are shown in the table and frequency The estimated resident population of Tasmania at 30 June 2011, according to the ABS, has

Tasmania, at 30 June 2011 Estimated resident population for



(2 marks) your choice. Does Western Australia or Tasmania tend to have ages that are more spread out? Justify

Total

701-06

68–9Z

⊅∠-09

69-97

30-44

19-29

⊅l−0

Age (years)

210 290

7988 32 710

788 337

687 701

977 76

96 220

 \checkmark identifies the correct reasoning \checkmark states the correct class

✓ identifies a valid reason for the greater spread
√ draws the correct conclusion
Specific behaviours
- a higher proportion of scores are further above the mean, giving a greater spread.
- greater standard deviation of 23.4 years
Tasmania tends to have ages that are more spread out.
Solution

2

(c) Use your calculator to determine the second solution to the equation $1.5^x = \frac{x}{2} + 8.$

(2 marks)

MARKING KEY

Solution	
$-15.99695136 \approx -15.997$ (accept -16)	
\ 1 /	
Specific behaviours	
✓ calculates correct magnitude of solution	

√ communicates answer with appropriate degree of accuracy

(d) The graphs of $y = 1.5^x$ and y = 2x + c are to have one point of intersection.

Which would be the better estimate of c such that the graphs of $y = 1.5^x$ and y = 2x + c have only one point of intersection: c = 3, c = 0, c = -3? Explain your answer. (3 marks)

Solution
c = -3
When $c = 3$, and $c = 0$, there are two points of intersection, but when $c = -3$ there i
only one point of intersection
Specific behaviours
Z - 1

[✓] choose correct value of *c*

MATHEMATICS 2C/2D CALCULATOR-ASSUMED

MARKING KEY

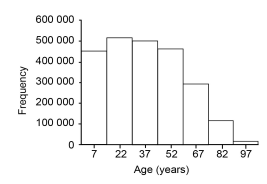
Question 16 (11 marks)

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The estimated resident population of Western Australia at 30 June 2011, according to the Australian Bureau of Statistics (ABS), has been grouped into equal-sized intervals and these data are shown in the table and frequency histogram below.

Estimated resident population for Western Australia, at 30 June 2011

Age (years)	Frequency (number of persons)
0–14	453 747
15–29	515 339
30–44	502 452
45–59	462 003
60–74	286 187
75–89	114 436
90–104	12 246
Total	2 346 410



(a) For these data, determine

(i) the modal class.

(1 mark)

	Solution
15–29 years	
	Specific behaviours
√ states the correct class	

ii) the largest possible range.

(1 mark)

	Solution
104	
	Specific behaviours
√ states the correct range	

ii) the mean.

(1 mark)

Solution
37.02 years (Accept 37)
Specific behaviours
✓ states the correct mean to an appropriate level of accuracy

(iv) the standard deviation.

(1 mark)

Solution
22.25 years (Accept 22)
Specific behaviours
√ states the correct standard deviation to an appropriate level of accuracy

 $[\]checkmark$ makes reference to the number of points of intersection for where c=3, and c=0

 $[\]checkmark$ compares number of points of intersection for c = 3, c = 0, c = -3

CALCULATOR-ASSUMED MATHEMATICS 2C/2D

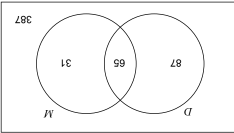
(11 marks) Question 14 13

connecting flight. first flight is sometimes delayed, and this can result in passengers missing their second, When travelling from Perth to London, passengers need to take two flights. Unfortunately, the

passengers missed their second, connecting flight delayed. Of these delayed passengers, 65 missed their second, connecting flight. A total of 96 Of 570 passengers who travelled from Perth to London on two flights, 152 had their first flight

passengers who missed their second, connecting flight. Let Ω tepresent the set of passengers with their first flight delayed and M represent the set of

(4 marks) (a) Complete the Venn diagram below to show this information. Complete all regions.



√ √ √ √ √ √ √ √ √ √ √ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Specific behaviours
See diagram
Solution

(J wsrk) Determine: $n(D \cap M)$.

	✓ determines the correct value
Specific behaviours	
	78
Solution	

If one of these passengers is selected at random, determine

(z marks) $P(D \mid M)$ (i)

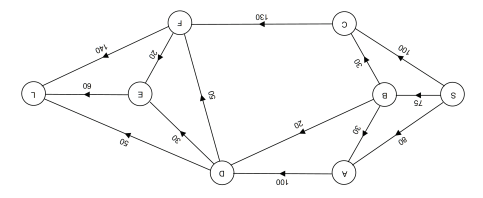
	✓ determines the correct denominator	
	√ determines the correct numerator	
	Specific behaviours	
	$622\xi.0 = \frac{1\xi}{80}$	
Solution		

MARKING KEY

(2 marks)

CALCULATOR-ASSUMED **MATHEMATICS 2C/2D**

of the conveyor belt FE was increased by 15 tonnes per minute? Justify your answer. (b) What effect, if any, would there be on the maximum flow of ore from S to L if the capacity



Solution

Additional flow of 10 tonnes per hour through path:

Part (a)) S, B, D, F, E, L path enables extra flow (or alternative path according to answer in

Specific behaviours

√ identifies path which allows for this increase (according to answer in Part (a)). √ determines the correct increase (according to answer to Part (a))

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(ii)
$$P(\overline{D} \cap \overline{M})$$
. (2 marks)

Solution		
$\frac{505}{570} = 0.886$		
570 - 0.000		
Specific behaviours		
✓ determines the correct numerator		
√ determines the correct denominator		

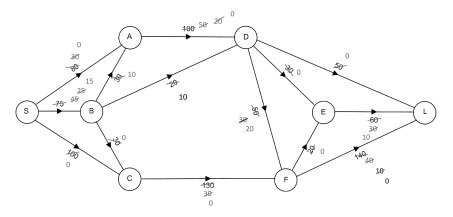
(d) Determine the proportion of passengers who missed their second, connecting flight, even though their first flight was not delayed. (2 marks

Solution		
$\frac{31}{31+387} = \frac{31}{418} = 0.074 \text{ (Accept 7.4\%)}$		
Specific behaviours		
✓ determines the correct numerator		
✓ determines the correct denominator		

MATHEMATICS 2C/2D
CALCULATOR-ASSUMED 15 MARKING KEY

Question 15 (7 marks)

In a mining operation ore is moved from a central stockpile S to a loading station L through an ore processing plant consisting of six processors A, B, C, D, E and F linked by a system of conveyor belts. The network below displays the operation with the arcs representing the conveyor belts. The number on each arc represents the maximum amount of ore, in tonnes per minute, that can be moved along that conveyor belt.



(a) What is the maximum amount of ore, in tonnes per minute, that can be moved from the stockpile S to the loading station L? Show systematic working to allow your solution to be checked.

(5 marks)

	Solution	
S, C, F, L	: 100	
S, B, C, F, F	: 30	
S, A, D, L	: 50	
S, A, D, E, F	: 30	
S, B, A, D, F, E, L	: 20	
S, B, D, F, L	: 10	
TOTAL	: 240 tonnes per minute	
Specific behaviours		
✓ determines at least three (3) paths with correct flow contribution		
√ determines at least four (4) paths with correct flow contribution		
✓ determines at least five (5) paths with correct flow contribution		

✓ determines all paths with correct flow contribution
 ✓ determines the correct maximum value