

Mathematics Applications Year 12 ATMAA

Test 4 2020

Section One: Calculator-free.

No notes.	Formula	sheet	provided.	

SOLUTIO.

Circle Teacher:

Cheshire

NAME:

McRae

Ryan

Time: 20 minutes

Mark: 20

Total:
$$\frac{}{20} + \frac{}{32} = \frac{}{52}$$

Where appropriate, show working to receive all allocated marks.

Question 1

[6 marks: 2, 2, 1, 1]

The IT department at Shenton College will upgrade five mathematics classrooms using optical cable to allow data to travel from one classroom to another either directly or indirectly as shown in the table below. All measurements are in metres and the cable is estimated to cost \$600 per metre.

V	b +		•	d.	1
	S19 I	S21 2	S23 }	S25 4	S28 5
S19		16	25	26	20
521	<u>16</u>		7		24
S23	- 25	(7)		9	27
S25	26	_	9-		18
S28	20	24	27	(18)	

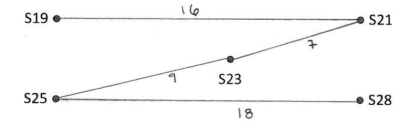
(a) Use Prim's algorithm to determine the minimal total length of cable required to connect the rooms.

16 + 7 + 9 + 18 = 50 m of 50 / Working on table

(b) Calculate the minimum cost of the cable needed to connect this network.

50 x 600 = \$ 30000 \ answer

Construct a minimum spanning tree on the diagram below. (c)

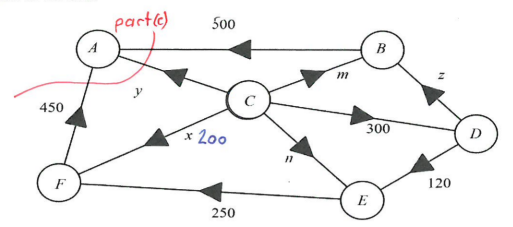


I correct free

(d) The cable length between the two classrooms, S19 and S21 was measured incorrectly. The correct length is 17 metres. What effect does this have on the required minimum length of cable?

Increase minimum Lenth by one metre to 51 m

The directed network below shows a maximum flow between pumping stations on a cattle farm in Denmark, Western Australia. The number on each arc shows the maximum capacity in litres per minute from the source to the sink.



- Identify the source and the sink for this network. (a)
- Source: ___
- Sink: 17

The maximum flow of drinking water for the cattle through this network is 1000 litres per minute.

(b) Given that the value of x is 200, calculate the values of the four remaining pronumerals in the above diagram that will allow the maximum flow through this network.

$$m = 320$$
 $\sqrt{n} = 130$ $\sqrt{y} = 50$ $\sqrt{z} = 180$ $\sqrt{z} = 300-120$

$$z = 180$$

$$2 = 300 - 120$$

(c) Verify the maximum flow through this network is 1000 litres per minute.

on diagram

Question 3

[2 marks]

A Rotary Club has invested \$100 000 in a perpetuity which will provide financial assistance for local junior sporting clubs that guarantee a return of 2.5 % p.a. compounded annually.

Determine the annual amount the sporting clubs will receive from this perpetuity.

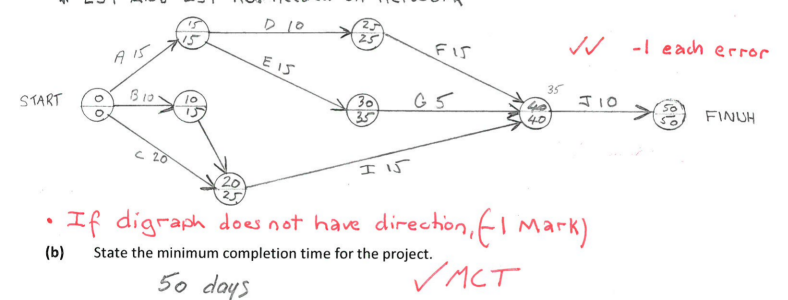
method 2 OR - using Perpetuil, formula: Q=P-= 100000 × 2.5 - 1000 x 2.5

Sparcentage of perpetuity SFinal answer

Mike's Plumbing installs deep sewerage to a new estate, 500 metres North of Shenton College Middle School. Ten activities required for project completion have been identified and their associated activity durations are given in the table below.

Activity	Time (days)	Immediate Predecessor(s)
Α	15	-
В	10	-
С	20	-
D	10	Α
Е	15	Α
F	15	D
G	5	E
Н	8	В
1	15	C, H
J	10	F, G, I

(a) Construct a project network to represent the above information.



Assume the plumbers begin work at 9:00am, on 1st August.

(c) Determine the float time, earliest starting time, and latest starting time for Activity I

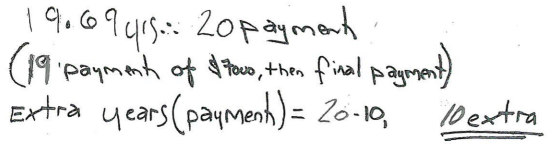


Mathematics Applications Year 12 ATMAA

Test 4 2020

SHENTON	Section Two: Calculator-assumed. Notes allowed – one page of notes; both sides. Formula sheet provided.					
COLLEGE	NAME:				#1 ₀	
	Circle Teacher: Cheshire	Le	McRae	Ryan		
	Time: 30 minutes				Mark: <u>32</u>	
	Where appropriate, show wo Where applicable, answers si	orking to rec hould be give	eive all allocat en to <u>two deci</u>	ted marks. Imal places.	Penalty: □ Rounding error −1 □ Incorrect/no units −1	
will earn interest at	heritance of \$85 000 and decidently the rate of 5.2% per annum, on the end of each year.	des to invest compounded	the money in I annually, and	an annuity a	narks: 2, 2, 2, 2] ccount. The fund ive annuity	
(a) Write a recurr he has receive	Tence relation that models the ed n annuity payments.	amount, An	, remaining in		ment fund after	
	An = 1.052	An-1 -	12000	· A	- 85000	
(b) Determine the 9 SEQ 4 Pars	rect growth facks e number of years Mike will be uence method 1	able to reco	eive annuity p	1.1001 5	1 5 541)	
End of ninth		I: S pv:-	-2 85000 =	17: 120 V:0 Ply==/y=	1 proces	
\$12 000. (c) Calculate the v	his final payment of \$12 000 h	e will receiv	e one last pay	ment, which	will be less than	
727.020	value of this final payment. 650 & 1.052 rate of 5.2% per annum, how	12000	O-BAI		m 1:10 m 2:10 TU: 112377.17	
=\$764	. 83	= \$7	64.83	53-17 6	(proces)	
(d) At the interest	rate of 5.2% per annum, how	many extra	vears would t	he annuity la	st if Mike	

received payments of \$7000 per year instead of \$12 000 per year?



V final and

- R

W=PR

p=0

= 200

= \$4444,44

Each Christmas, Kris has always given \$50 cash to each of her four grandchildren. She now wishes to set up a perpetuity to provide a \$200 Christmas gift every year, where \$50 will be transferred to each of her four grandchildren on Christmas Day.

(a) Determine the amount Kris will need to invest into an account that pays 4.5% interest per annum,

compounded annually, in order to transfer \$200 every Christmas.

No monday

$$P = P(1 + 0.045)$$
 $P = 14444444$

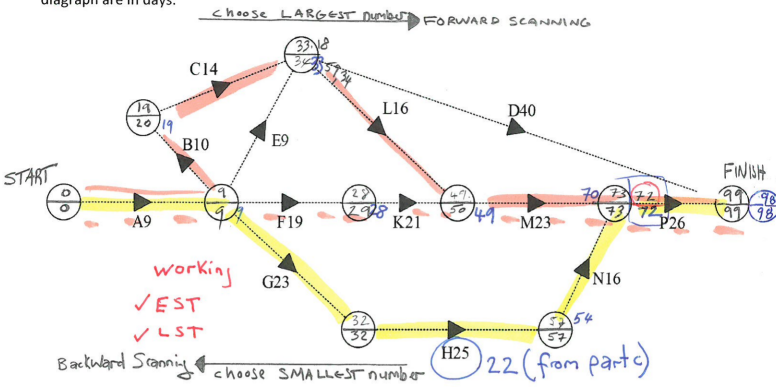
OR Solve $20.045x = 200$
 $x = 14444444$

Process $\sqrt{200}$

Answer $\sqrt{200}$

A financial institution has agreed to set-up an account for a \$6000 perpetuity where the current interest rate of 4.5% per annum is now compounded quarterly.

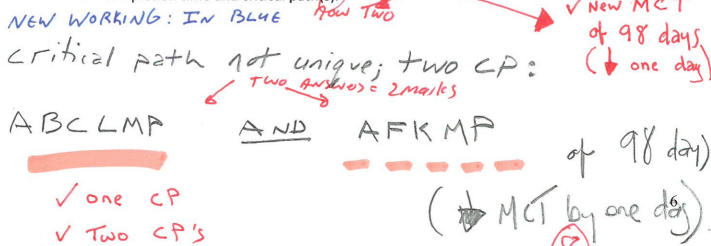
Determine the amount each of her four grandchildren will now receive at Christmas. (b) Method 1 Perpetuity formula can only be used if we use the Effective annual interest Finance N rate, as for this Q., frequency of Payment 7 compounding period -6000 6000 1.045765-1 PIY = 0.045765 (4.57651) OR P+I=P(1+ =)nt method 3 6000+I = 6000(1+0.04)+ = (0000 × effective intrate = 6000 × 4-5765 = \$27459 6000 (1+ 0.045)4-6000 each child receive): 274-59 = \$68.65 A car manufacturer has decided to make a significant investment into expanding its presence in Africa by setting up a large assembly facility in Kenva. The allocated time for all the activities displayed in the diagraph are in days.



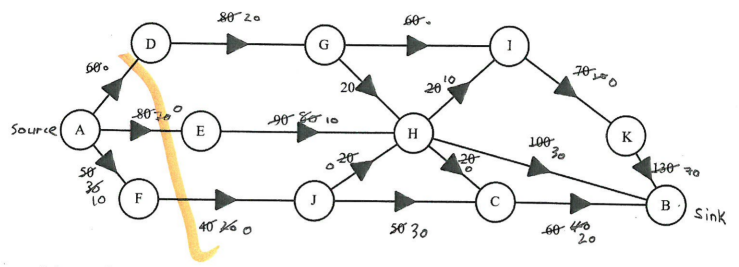
(a) Given that all tasks are completed in the specified time, state the critical path and determine the minimum completion time.

(b) For how many days can Activity E be delayed without affecting the minimum completion time?

(c) Activity H can now be completed in 22 days. Determine the effect (if any) this may have on the minimum completion time and critical path(s).



The network below represents a system of pipes of a reticulation system at Perry Lakes. The arcs on the network represent the pipes and the weightings on the arcs give the maximum flow for that section of pipe in litres per minute.





ADGIKB: 60

HEHIKB: 10

All paths AEHIKB: 10

AFICD: 40

AFICD: 40

AFICD: 40

AFIHCB: 20 (or AFIHCB)

Max Flow: 180 L/min / correct May

(b) Verify the maximum flow obtained in part (a) by showing the minimum cut on the given network. Flow

On Network

(c) What effect (if any) will closing connection C have on the maximum flow? Explain your reasoning.

Flow decrease from 180 to 160 L/min (by 20 L/min)

AFICE of 20 L/min not possible as /Regson
Flow cannot travel forward from C.

V decrease V 20 L/Min

- (d) There is capacity to increase flow in one reticulation pipe only. Assume connection C is open.
 - (i) Which pipe should be upgraded to increase the maximum flow the most?

AD V correct Pipe

(ii) How many more litres per minute would the maximum flow increase by? Justify your decision.

20 L/min as there is only 20 available on DG.

End of assessment / Zuskificaking

(11