External assessment 2022

Multiple choice question book

General Mathematics

Paper 1

General instruction

• Work in this book will not be marked.

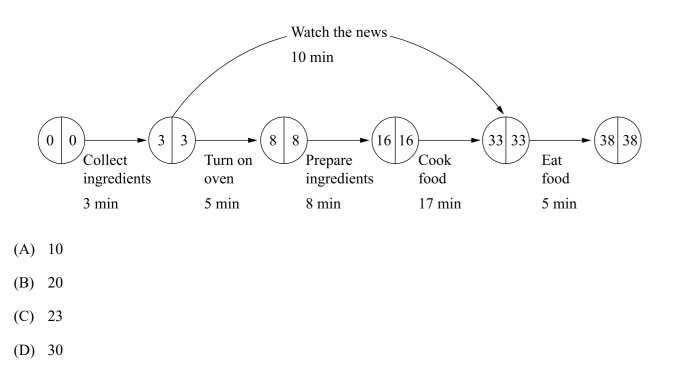


QUESTION 3

The table shows the minimum and maximum temperatures on January 1 each year in Bundaberg.

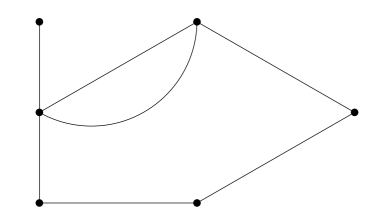
QUESTION 1

The float time, in minutes, for the non-critical activity of this project network is



QUESTION 2

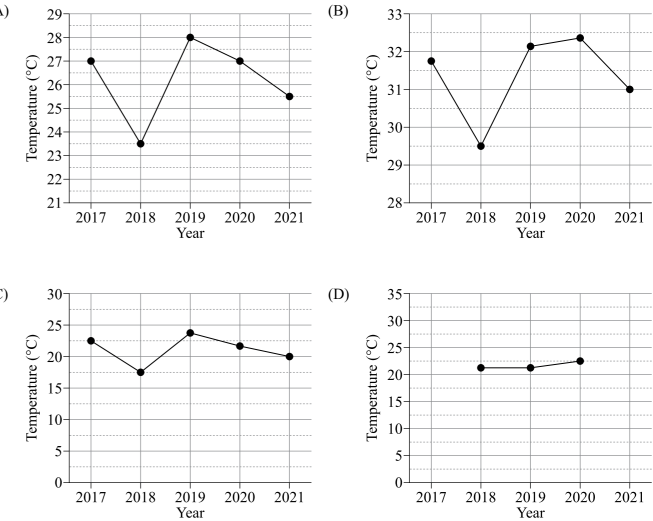
The total number of vertices in this graph is

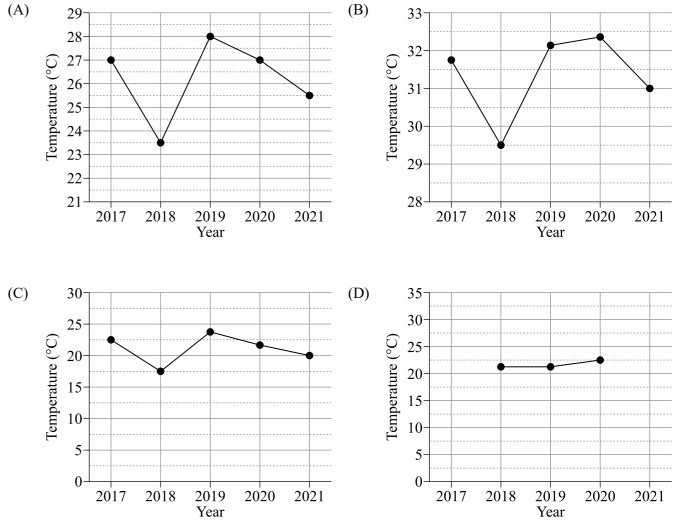


- (A) 3
- (B) 5
- (C) 6
- (D) 7

_	Min (°C)	Max (°C)
2017	22.1	31.8
2018	17.8	29.6
2019	24.1	32.1
2020	22.1	32.3
2021	19.9	30.9

Which time series plot best represents the mean temperatures?





QUESTION 4

A swimmer has a weekly training routine to improve their fitness as modelled by the recursive function $T_{n+1} = T_n + 2$, where T_n is the number of laps they swim in week n and $T_1 = 4$. Which graph best represents the swimmer's routine?

(A) (B) 16 6 Number of laps per week 14 -5 Number of weeks 12 10-8 3 6 2 0-0-8 10 12 14 16 2 3 5 0 2 4 6 0 4 6 Number of laps per week Number of weeks (C) (D) 16 6-Number of laps per week 14 5 Number of weeks 12 10 3 8 6 2-4 2 0-0-8 10 12 ż 5 Ò 14 16 Ò 2 2 4 6 4 6 Number of laps per week Number of weeks

QUESTION 5

The table lists the number of books sold per month by an online bookstore. If the simple 3-point moving average in October is 54, what is the simple 3-point moving average in May?

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
45	52	68	65	89	65	53	33	40	45	77	92

- (A) 69
- (B) 73
- (C) 74
- (D) 89

QUESTION 6

This semi-Eulerian graph can be changed to an Eulerian graph by

(A) adding a loop to vertex B.

- (B) removing the loop at vertex A.
- adding an edge between vertices A and D. (C)
- (D) removing the edge between vertices B and C.

QUESTION 7

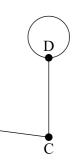
This matrix was obtained after applying the Hungarian algorithm to determine the optimal allocation of three people, Elandra (E), Farid (F) and Grace (G), to three tasks: legal (L), monitoring (M) and verification (V).

	L
Е	0
F	0
G	1

В

The optimal allocation is

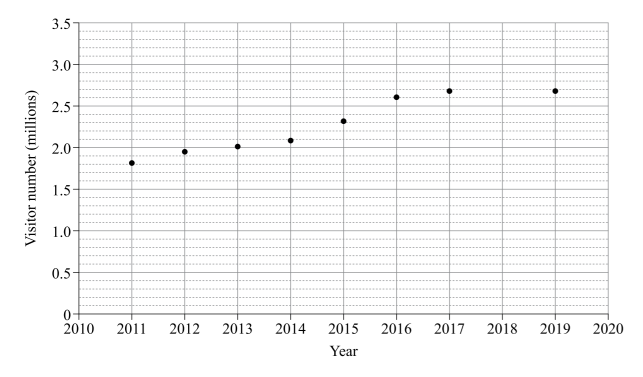
- (A) E to V, F to M and G to L.
- (B) E to V, F to L and G to M.
- (C) E to M, F to L and G to V.
- (D) E to M, F to V and G to L.



М	V
0	7
3	8
0	0

QUESTION 8

The scatterplot shows the annual number of visitors to the Great Barrier Reef Marine Park.

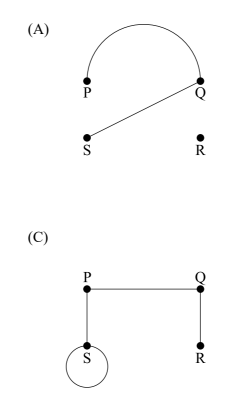


For 2018, the annual number of visitors could best be

- (A) interpolated as 2.7 million.
- (B) extrapolated as 2.7 million.
- (C) interpolated as 3.2 million.
- (D) extrapolated as 3.2 million.

QUESTION 9

Identify the graph that is a spanning tree.

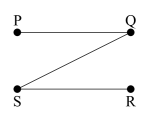


QUESTION 10

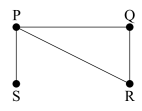
Which example states an explanatory variable followed by a response variable?

- (A) car manufacturers and car colours
- (B) dog breeds and frequency of names
- (C) plant growth and amount of fertiliser used
- (D) daily temperatures and daily ice cream sales









OUESTION 11

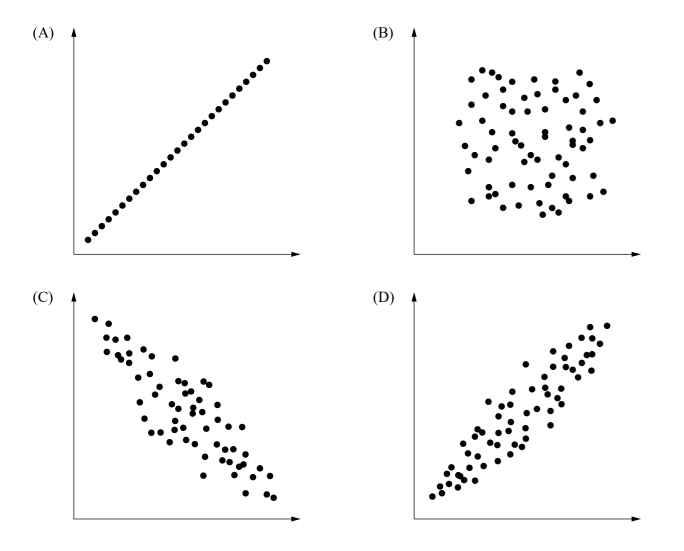
The equation of a fitted line for the number of free throws in basketball, t, and the number of hours in a training session, *h*, is t = 26.781 + 12.974 h

The predicted number of free throws for a 5-hour training session, when rounded to the nearest whole number, is

- (A) 64
- (B) 65
- (C) 91
- (D) 92

OUESTION 12

Identify the scatterplot that best demonstrates a strong negative association.



OUESTION 13

The two-way table summarises the semester 1 results for students enrolled in two courses, Machinery and Electrical. Students achieved either satisfactory (S) or unsatisfactory (U).



The 10% cell in the table indicates that

- (A) 10% of all students achieved satisfactory in Electrical.
- (B) 10% of all students achieved unsatisfactory in Machinery.
- (C) 10% of the students who achieved satisfactory in Electrical achieved unsatisfactory in Machinery.
- (D) 10% of the students who achieved unsatisfactory in Machinery achieved satisfactory in Electrical.

QUESTION 14

A rugby fan in Perth (Australia) plans to watch a live match played in New Zealand next winter. The time zone for Perth is UTC +8. The time zone for New Zealand is UTC +13 in winter and UTC +12 in summer. If the match is played at 6:30 pm New Zealand time, what time will the match be viewed in Perth?

- (A) 1:30 pm
- (B) 2:30 pm
- (C) 10:30 pm
- (D) 11:30 pm

QUESTION 15

The actual distance between two cities has been correctly calculated as 556 km. The latitude and longitude respectively of these two cities could be

- (A) 2° N 104° W and 3° S 104° W.
- (B) 2° N 104° W and 3° N 104° W.
- (C) 25° N 150° E and 30° S 150° E.
- (D) 25° N 145° E and 25° N 150° E.

Machinery				
S	U			
80%	10%			
20%	90%			

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