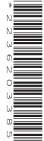


Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



THINKING SKILLS 9694/12

Paper 1 Problem Solving

May/June 2020

1 hour 30 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- Show your working.

Where a final answer is incorrect or missing, you may still be awarded marks for correct steps towards a solution.

In most questions, full marks will be awarded for a correct answer without any working. In some questions, however, you will not be awarded full marks if working needed to support an answer is not shown.

INFORMATION

- The total mark for this paper is 50.
- The number of marks for each question or part question is shown in brackets [].

This document has 16 pages. Blank pages are indicated.

1

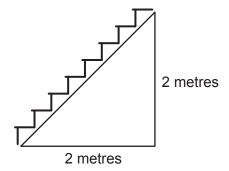
The journey from Fred's home to his caravan is a total distance of $150\,\mathrm{km}$. Fred is travelling to his

What is the longest	amount of t	ime that h	e can spe	end visiting	his friend	?	
	shows the o	distributior	n of cats a	and dogs a	mongst th	e 80 hous	eholds of Plu
	shows the o	distributior	n of cats a	and dogs a	mongst th	e 80 hous	eholds of Plu
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	0 dogs 1 dog	0 cats 5	1 cat 7 8	2 cats 9 8	3 cats 2 2	e 80 house	eholds of Plu
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Avenue:	0 dogs 1 dog 2 dogs 3 dogs	0 cats 5 9 4 2	1 cat 7 8 5	2 cats 9 8 9 3	3 cats 2 2 4 2		eholds of Plu

3

ass	becca posted a parcel that weighed 3 kg last week and was charged \$1.20 for the psumes that the price for postage is a fixed amount for each 100 g. This week she new parcel that weighs 4 kg.	
a)	How much would Rebecca expect to pay to post the parcel?	[1]
ixe	fact it will cost Rebecca \$1.40 to post the parcel. This is because the price is calc ed charge for posting a parcel with a weight of up to 1 kg and then an additional amo	
ixe 100		unt for each
ixe 100	ed charge for posting a parcel with a weight of up to 1 kg and then an additional amo 0 g above 1 kg that the parcel weighs.	unt for each
ixe 100	ed charge for posting a parcel with a weight of up to 1 kg and then an additional amo 0 g above 1 kg that the parcel weighs.	unt for each
ixe 100	ed charge for posting a parcel with a weight of up to 1 kg and then an additional amo 0 g above 1 kg that the parcel weighs.	unt for each
ixe 100	ed charge for posting a parcel with a weight of up to 1 kg and then an additional amo 0 g above 1 kg that the parcel weighs.	unt for each
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ixe 100	ed charge for posting a parcel with a weight of up to 1 kg and then an additional amo 0 g above 1 kg that the parcel weighs.	
ixe 100	ed charge for posting a parcel with a weight of up to 1 kg and then an additional amo 0 g above 1 kg that the parcel weighs.	unt for each
ixe 100	ed charge for posting a parcel with a weight of up to 1 kg and then an additional amo 0 g above 1 kg that the parcel weighs.	unt for each

4 In Malika's house, there is a triangular space underneath the staircase, where she wants to put up some shelves.



She considers putting up three shelves, which would divide the 2 metre height evenly into four equal gaps. She wants each shelf to be as long as possible.

What is the total length of shelving that Malika needs?	[1]
ka looks in her garage and finds that she has 4 metres of shelving. She still wants to div 2 metre height evenly.	vide
What is the maximum number of shelves that she can put up? State their lengths.	[2]
	ka looks in her garage and finds that she has 4 metres of shelving. She still wants to die metre height evenly. What is the maximum number of shelves that she can put up? State their lengths.

5 This is the (incomplete) record of the number of hits for a particular website during each month of 2018. The website was established in 2015.

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Total for the month	7847	5908	7384		6277	7351	6354		7517	5902	6281	7134
3-month total	20252	20207	21139		18744	18711	19982		20610	20 158	19700	19317

The 3-month total is the total number of hits recorded during the last three months. For instance, the November 3-month total of 19700 is the total number of hits recorded during September, October and November.

(a)	Show that the number of hits in August was 6739. [1]
	table shows that there was an increase of more than 1000 hits compared to the previous of the in March and in June.
(b)	Which other months of 2018, if any, had an increase of more than 1000 hits compared to the previous month? Justify your answer. [3]

6 There are six rides at a small amusement park in Bolandia. Entry to each ride requires tokens, as shown in the following table.

Ride	Number of tokens required
Ghost Train	3
Teacups	2
Chair	1
Dipper	2
Big Drop	6
Water Train	5

Tokens cost \$3 each, or can be bought in packs of 5 for \$12 or packs of 10 for \$20.

(a)		e wants to go on each ride exactly twice. What is the least possible cost?	
		s 15 tokens and she will use them all. She is too scared to go on the Dipper, but she mue Teacups. She will not go on any ride more than three times.	st
(b)	(i)	What is the greatest number of rides that Milly can go on? State how this is achieved.[1]
			• • •
	(ii)	What is the least number of rides that Milly can go on? Give an example of how the could be achieved.	is [1]

The owners of the amusement park introduce a Family Ticket. This allows two adults to have one go on each of four different rides and for two children to have one go on each of the six different rides and for the children to have an extra go on their favourite ride. The owners will set the price for a Family Ticket so that, whatever rides the family chooses to use it for, it would not have been cheaper to buy the tokens.

(c)	What is the maximum price that could be set for the Family Ticket?	[3]

7 The kitchen floor in Jasmine's house measures 6 m by 4 m. She intends to tile the floor with a selection of red, blue and white tiles, each of which is 20 cm by 20 cm. Katie and Lucy both have floors which are identical in size and shape to Jasmine's floor. They will both use the same type of tiles on their floors.
Jasmine uses red, blue and white tiles in the ratio 4:5:1.

Jasmine uses red, blue and white tiles in the ratio 4:5:1.

Katie uses red and white tiles only, with half as many red tiles as white tiles.

Lucy uses red and blue tiles only, with three times as many blue tiles as red tiles.

Jasmine, Katie and Lucy decide to buy all the tiles that they need together.

What is the difference between the total number of white tiles and the total number of red tiles that are needed?

own		cars. No household owns more than two cars. There are more households that own households that own one car, and more that own one car than two.
(a)	(i)	What is the smallest total number of cars that could be owned by households in village?
	(ii)	What is the largest total number of cars that could be owned by households in village?
		has shown that exactly twice as many households own one car as own two cars.
		at now is the largest total number of cars that could be owned by households in
	Wha	at now is the largest total number of cars that could be owned by households in ge?
	Wha	at now is the largest total number of cars that could be owned by households in
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	Wha	at now is the largest total number of cars that could be owned by households in ge?

9 The costs of tickets for entry to the Hathaway theatre are shown in the following table.

Type of ticket	Price of ticket
Adult	\$40
Child (under 16 years old)	\$25
Special (2 adults and 2 children)	\$120
Small group (up to 6 people)	\$205
Large group (up to 10 people)	\$320

Jim and Gill Beber are taking their five sons to the Hathaway theatre to celebrate Jim's birthday. The ages of the sons are 18, 16, 15, 12 and 10 years.

(a)	What is the least cost that the Beber family will have to pay for their tickets?	[2]
	e Beber family plan to visit the theatre on the same day in a year's time. They kn et prices will remain unchanged.	ow that the
(h)		
(D)	How much more will they need to pay for their tickets next year?	[2]
(D)	How much more will they need to pay for their tickets next year?	[2]
(D)	How much more will they need to pay for their tickets next year?	[2]
(b)	How much more will they need to pay for their tickets next year?	[2]
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(b)	How much more will they need to pay for their tickets next year?	[2]

A local school is taking a group to the Hathaway theatre. The group consists of 4 teachers and 25 students, of whom 10 are under 16 years old.

(c)	What is the least cost that the group will need to pay for their tickets?	[2]
The	ere has been a mistake and one of the students is 16 and not 15 years old.	
(d)	Explain why this will make no difference to the least total cost of the tickets.	[1]

V	/hat proportion of the venomous fish are red?
••	
•••	
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••	

11 Four friends are having a competition. In each round of the competition two of the friends play a game against each other. In each game a total of 25 points are scored between the two players. The player with the higher score is the winner of that game. Each friend will play this game a total of three times, once against each of the others.

The table below summarises the results in the competition so far, after each of the friends has played two games.

Name	Games Won	Games Lost	Total Points Scored
Alex	2	0	38
Janet	1	1	27
Gemma	1	1	21
Richard	0	2	14

Alex won his first game against Richard. The result was 22 - 3.

(a)	What was the result of Alex's second game?	[1]
(b)	Explain how it can be deduced that Alex won against Janet in his second game.	[2]
(c)	What would the results in the final games need to be for there to be more than two platied on the same highest total score?	ayers [2]

12 Alton and Basing are two villages 6 km apart joined by a straight stretch of road. Jane and Katy are two friends who are training for a cycling marathon. Jane lives in Alton and Katy lives in Basing, and they decide to use the road between their villages for their training.

Last Saturday at 13:00 Jane left Alton and cycled towards Basing and Katy left Basing and cycled towards Alton. Each time either cyclist reached one of the villages, she turned around and cycled back along the road to the other village. Jane cycled at a constant speed of 15 km/h and Katy cycled at a constant speed of 9 km/h.

(a)	How far from Alton was Jane at 14:00?	[1]
(b)	How far from Alton were Jane and Katy when they passed each other for the first time?	[2]

At 14:30, Jane decides to stop for a break.

(c)	How many minutes does she have to wait for Katy to arrive at the same place?	[3]

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