Cambridge
International AS \& A Level

## Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

THINKING SKILLS
9694/12
Paper 1 Problem Solving
October/November 2016
1 hour 45 minutes
Additional Materials: Multiple Choice Answer Sheet
Soft clean eraser
Soft pencil (type B or HB is recommended)

## READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.
There are $\mathbf{3 0}$ questions on this paper. Answer all the questions.
For each question there are four possible answers $\mathbf{A}, \mathbf{B}, \mathbf{C}$ and $\mathbf{D}$. Choose the one you consider correct and record your choice in pencil on the separate answer sheet.
Read very carefully the instructions on the answer sheet. Ignore responses numbered 31-40 on the answer sheet.
DO NOT WRITE IN ANY BARCODES.

## INFORMATION FOR CANDIDATES

Each correct answer will score one mark. A mark will not be deducted for a wrong answer.

148 competitors entered the men's 100 metres freestyle event at this year's Muscan Swimming Championships. They were divided randomly into 6 heats, with the fastest 16 qualifying for the semi-finals.

These are the results of the 6 heats.

| Heat 1 |  | Heat 2 |  | Heat 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name | Time (s) | Name | Time (s) | Name | Time (s) |
| Vic Richmond | 52.67 | Neil Trenton | 52.29 | Connor Hartford | 52.60 |
| Mitch Lansing | 52.75 | Wynn Cheyenne | 52.37 | Noel Halifax | 52.63 |
| Ted Austin | 52.79 | Corey Colima | 52.55 | Sonny Pierre | 52.83 |
| Orville Salem | 53.06 | Noah Bismarck | 52.70 | Miles Jackson | 52.94 |
| Archie Phoenix | 53.15 | Ilya Springfield | 53.31 | Yuri Merida | 53.20 |
| Vernon Xalapa | 53.84 | Gene Atlanta | 53.69 | Declan Dover | 53.38 |
| Michael St Paul | 54.58 | Milton Morelia | 55.64 | Morgan Helena | 54.14 |
| Neville Lincoln | 55.90 | Norris Raleigh | 56.41 | Wayne Olympia | 55.36 |
|  |  |  |  |  |  |
| Heat 4 |  | Heat 5 |  | Heat 6 |  |
| Name | Time (s) | Name | Time (s) | Name | Time (s) |
| Karl Topeka | 52.19 | Alan Edmonton | 52.51 | Wes Charleston | 52.54 |
| Colin Saltillo | 52.38 | Carlos Sacramento | 52.77 | Terry Nashville | 52.82 |
| Ioan Desmoines | 52.61 | Mark Augusta | 52.99 | Scott Regina | 52.98 |
| Alex Juneau | 52.73 | Nelson Concord | 53.45 | Alvin Montgomery | 53.11 |
| Rhodri Providence | 52.88 | Conan Denver | 53.89 | Kevin Frankfort | 53.52 |
| Matt Boston | 52.90 | Idris Boise | 53.96 | Duane Durango | 53.77 |
| Ned Albany | 53.63 | Sol Columbia | 54.30 | Arthur Littlerock | 54.86 |
| Hiram Pachuca | 54.97 | Peter Harrisburg | 56.73 | Will Madison | 56.28 |

From which heat was there only one qualifier for the semi-finals?
A Heat 1
B Heat 3
C Heat 5
D Heat 6

2 The ingredients on a jar of mincemeat are in order of content by weight and are as follows:
Sugar; Apples (26\%); Vine fruit (26\%); Candied mixed peel (4\%); Vegetable suet; Treacle; Acetic Acid; Mixed spices (0.3\%); Citric Acid; Antioxidant (Ascorbic Acid).

To the nearest $1 \%$, what is the possible range of sugar content?
A $26 \%$ to $43 \%$
B $26 \%$ to $44 \%$
C $31 \%$ to $43 \%$
D $31 \%$ to $44 \%$

3 Tom needs to save some money to buy himself a new car. At the start of January there is $\$ 400$ in his savings account. He is able to add $\$ 100$ to the account at the end of each month. In April he knows that he will be paid a bonus and have an increase in his salary, so he expects to add $\$ 500$ to his account at the end of April and then $\$ 150$ each month after that.

Which of the following graphs represents the total money that he will have in his savings account at the end of each month?


4 A question-master asks each of four contestants up to 15 questions. The process is repeated again for a second round. The 'score' is the number of questions answered correctly. The scores after each round are announced in ascending numerical order.

After the first round of a contest the scores were $8,10,11$, and 14.
After the second round the total scores for the contestants were $13,18,20$, and 24.
What was the largest possible score achieved in the second round of this contest?
A 10
B 11
C 14
D 16

5 A rectangular piece of paper is folded in half and then folded in half the other way to produce a rectangle with sides half the lengths of those of the unfolded paper. Three corners of this folded paper are then cut off and the paper unfolded.

Which one of the following could not be a representation of the paper when unfolded again?

A


C


## B



D


6 A display showing the 24-hour time (0000 to 2359) uses some or all of seven lights for each digit as follows:


What is the greatest number of lights on at any time?
A 25
B 26
C 27
D 28

7 My family -2 adults and 2 children - are planning to go to an amusement park. Tickets are priced as follows:

| Adult | $\$ 45.00$ |
| :--- | ---: |
| Child | $\$ 35.00$ |
| Family Ticket <br> 2 adults 2 children | $\$ 150.00$ |

However, there are various offers available:

- $10 \%$ off the cost of each ticket if you book in advance
- $\quad \$ 7.00$ off individual tickets with a Dollarland Stores loyalty card
- with vouchers from a newspaper, one child can be admitted for $\$ 7.50$ when two adults take two children and buy individual tickets
- $\$ 120.00$ plus a $\$ 16.50$ booking fee for a family ticket if you book online.

Only one offer can be used at a time.
What is the lowest price we can pay to go to the amusement park?
A $\$ 132.00$
B $\$ 132.50$
C $\$ 135.00$
D $\$ 136.50$

8 In her first five weekly shopping trips on Saturdays, Angela spends \$14, \$7, \$14, \$7, \$7 respectively to ensure that she has enough stock of her new daily vitamin pill to last for the week, without spending more than she needs to.

Which one of the following would explain this variation?
A The pills are sold in packets of 4
B The pills are sold in packets of 5
C The pills are sold in packets of 6
D The pills are sold in packets of 7

9 Four members of an online community construct a diagram to show whether they have ever met in real life. Each person is represented by a dot and two dots are joined together with a line if those two people have ever met in real life.

The diagram looks like this:


Each member of the group then makes a table, showing with a tick when two people have ever met in real life. Shaded cells show people linked to themselves.

Which person's table is wrong?

A


B


C


D


10 People employ Mo to cut and trim their lawns.
His charges are:

- 20 cents per square metre of area that he cuts
- 20 cents per metre of lawn edge that he trims

However, he has a minimum total charge of $\$ 12$ per lawn.
Which of the following graphs shows how Mo's charge for cutting and trimming the whole of a square lawn varies with the length of its sides?



D


11 The table below shows the price (in dollars) per person of travelling on a ferry boat from Revod to Olamst or the reverse journey from Olamst to Revod. The price depends upon the accommodation chosen and the time of year the journey is made.

| Accommodation type | October to <br> April | May and <br> September | June, July <br> and August |
| :--- | :---: | :---: | :---: |
| 2-berth outside cabin | 105 | 119 | 140 |
| 2-berth inside cabin | 95 | 108 | 125 |
| 3-berth outside cabin | 98 | 116 | 129 |
| 3-berth inside cabin | 86 | 104 | 117 |
| 2-berth inside cabin (no shower or w.c.) | 76 | 86 | 103 |
| No cabin - reclining seats | 45 | 55 | 65 |
| Simple passage | 35 | 45 | 56 |

A family of five plan to go by ferry from Revod to Olamst in May returning in June. The parents wish to travel both ways in a 2-berth outside cabin, and are willing to pay for the children to enjoy a 3-berth inside cabin on both journeys. The three children think all members of the family should take the cheapest (even if most uncomfortable) fare available, and use the savings made as compared to the parents' plan for special holiday treats.

How much would the family save in total on the ferry crossing if the children's plan was adopted compared to the parents' plan?

A $\$ 379$
B $\$ 650$
C $\quad \$ 676$
D $\$ 1181$

12 Below is a table containing information about unemployment figures in seven countries.
Total 25-54 unemployment (\%)

|  | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Australia | 5.30 | 5.00 | 5.10 | 4.80 | 4.00 | 3.90 |
| Canada | 5.70 | 6.20 | 6.50 | 6.40 | 5.90 | 5.70 |
| Czech Republic | 7.70 | 7.50 | 6.50 | 7.00 | 6.00 | 7.40 |
| Estonia | 12.90 | 11.80 | 10.00 | 9.40 | 8.90 | 7.50 |
| Finland | 8.00 | 7.40 | 7.30 | 7.30 | 7.20 | 6.80 |
| France | 8.80 | 8.10 | 8.30 | 8.90 | 10.00 | 9.10 |
| Germany | 7.30 | 7.50 | 8.20 | 9.50 | 9.00 | 10.40 |

Which two countries experienced the same change in unemployment between 2001 and 2004 ?
A Australia and Germany
B Czech Republic and Germany
C France and Germany
D Australia and the Czech Republic


Z
The diagram shows three wheels meshed together so that when wheel $X$ is turned, wheel $Y$ turns, and this turns wheel $Z$. There is no slipping or sliding when the wheels are turned. The diameters of wheels $\mathrm{X}, \mathrm{Y}$ and Z are $10 \mathrm{~cm}, 30 \mathrm{~cm}$ and 60 cm respectively. Starting from the position in the diagram, wheel $X$ is turned four times round in a clockwise direction.

After these four revolutions, what will the number be at the top of wheel $Z$ ?
A 2
B 4
C 8
D 10

14 The Green Road car park has a capacity of 150 cars. It is open from 8 am to 6 pm and cars are not allowed to stay overnight. It is mainly used by commuters and shoppers. About half the capacity is used by commuters, who mainly stay for the whole day. Shoppers generally come after 9 am and leave before 5 pm , but only stay for the morning or afternoon.

Given the above information, which of the statements $\mathbf{A}-\mathbf{D}$ is the most likely description of the graph shown below?


A The number of cars arriving in the car park during each hour
B The number of cars leaving the car park during each hour
C The number of cars in the car park at the end of each hour
D The number of spaces in the car park at the end of each hour

15 Petra receives three job offers. She will only work 35 hours a week (excluding breaks) and for no more than 9 hours a day (including breaks). She will only work five days each week, but she wants to earn the highest salary possible.

Her current post at Ripemoff Limited fits her time conditions perfectly and she earns $\$ 10$ per hour with a fixed bonus of $\$ 25$ per week.

She is offered a post at Hardwork Products. She would have to work four half days (08:00 to 14:00) and one full day (08:00 to 17:30 with a lunch break of 1 hour), and would be paid $\$ 70$ for each of her four half days and $\$ 140$ for her full day.

Another post is at Slavedrivers Incorporated. She would have to work 09:00 to 16:00 for three days and 09:00 to 18:00 for the other two, with half an hour lunch break every day. She would be paid $\$ 11$ per hour.

The third post is at Poundoflesh Partners. She would have to work 08:30 to 16:30 (with two breaks of half an hour each) five days a week, and would be paid $\$ 9$ per hour and a fixed bonus of $\$ 14$ per day.

None of the companies pays its employees for their breaks.
Which option should Petra choose?
A Stay at Ripemoff Limited
B Move to Hardwork Products
C Move to Slavedrivers Incorporated
D Move to Poundoflesh Partners

16 Yesterday I opened a savings account and paid in the $\$ 87500$ that I recently inherited.
The account that I have chosen is aimed at savers with at least $\$ 50000$ to invest. It pays no interest for two months when the account is first opened, but from the third month interest is credited to the account as follows:

| Balance before interest is added | Monthly interest |
| :---: | :---: |
| less than $\$ 50000$ | 0 |
| from $\$ 50000$ to $\$ 99999$ | $\$ 350$ |
| $\$ 100000$ or more | $\$ 750$ |

My intention is to leave the money in this account without making any withdrawals for at least the next five years.

Which one of these bar charts shows the total interest I can expect to receive during each of the next five years?

A
Interest
(\$)


C
Interest
(\$)


B
Interest
(\$)


D
Interest
(\$)


17 I went shopping for presents and bought two each of three different books, and one of a fourth book. The four books were all different prices. All four prices were whole numbers of dollars. The total bill was $\$ 25$. None of the books was as low as $\$ 1$.

Which of the following could have been the price of the book I bought only one of?
A $\$ 2$
B $\$ 3$
C $\$ 4$
D $\$ 5$

18 Last year, Billy decided to save up to buy a computer. In January he saved $25 \%$ of the total cost of the computer. In each of February and March he saved $15 \%$ of the total cost. In April he saved $20 \%$ of the total cost. In May, he only managed to save $25 \%$ of what he had saved in April, but in June he was able to save the remaining amount that he needed to buy his computer.

Which one of the following pie charts could represent Billy's monthly savings?

A


B


C


D


19 John and Tanya are playing a game. Tanya has thought of a three-digit number and given John two clues to help him to work out the number. The clues that she has given him are:

- The digits add up to 12 .
- The first digit is twice as much as the last digit.

Which one of the following extra pieces of information would be sufficient to allow John to deduce the number?

A The number is even
B The number is odd
C The difference between the largest and smallest digit is 3
D The difference between the largest and smallest digit is 8

20 Four teams - the Blues, the Greens, the Reds and the Yellows - took part in a football tournament in which several exciting goals were scored.

The number of goals scored altogether by the Blues and the Reds was equal to twice the number scored by the Greens, whilst the total scored altogether by the Reds and the Yellows was equal to three times the number scored by the Greens.

Which is the only one of the following statements that is definitely true?
A The Blues scored more goals than the Greens
B The Greens scored more goals than the Reds
C The Reds scored more goals than the Yellows
D The Yellows scored more goals than the Blues

21 The local science museum needs to raise a certain amount of money every week to pay its running costs. The entrance fee is $\$ 10$ for adults and $\$ 8$ for children. Last week 140 adults and 100 children visited the museum and the money raised from their entrance fees was just enough to cover the running costs.

This week however the running costs will be $\$ 100$ more than last week. Tina assumes that the same number of people will visit this week, and so has decided to increase the entrance fee to $\$ 12$ for adults and $\$ 9$ for children. She is also going to introduce a family ticket, which will admit 2 adults and 2 children. She predicts that 40 of these family tickets will be sold.

What is the cheapest price for the family ticket that will raise the required amount of money?
A $\$ 33$
B $\$ 35$
C $\quad \$ 37$
D $\$ 41$

22 Eight students take a Physics test and their marks are 40, 35, 56, 29, 74, 61, 50 and 39. Two other students, Ron and Sam, also take the test and join the eight students to form a group of ten.

Which one of the following sets of information would be sufficient to find Sam's mark?
A The mean increases by 2 marks and the median increases by 3 marks when the marks for Ron and Sam are included

B The mean mark of all ten students and knowledge that Ron's mark is 2 more than Sam's mark

C The mean mark of all ten students and the mean mark of Ron and Sam
D The median mark of all ten students and the median mark of Ron and Sam

23 I have a collection of 160 gold coins which I want to share between my four grandchildren. At present they are 9, 5, 4 and 2 years old, so I could share out the coins in the ratio of their ages without having to round off any figures. However, I have decided to wait until the next time their ages are such that I can share them out in the ratio of their ages without having to round off any figures.

How many more coins will my youngest grandchild eventually receive than if I had decided to share them out now?

A 3
B 5
C 9
D 12

24 Each day I eat lunch at my own house, my aunt's house or my sister's house. During the last 11 days I ate lunch at least once at each person's house. I ate lunch twice as many times at my aunt's house as at my own house.

Which piece of information, by itself, would enable you to work out how many days I ate lunch at my sister's house?

A I ate lunch at my sister's house more times than at my own house
B I ate lunch at my sister's house an odd number of times
C I ate lunch at my aunt's house an even number of times
D I ate lunch at my sister's house more times than at my aunt's house

25 Widgit Inc. make gruffles and mankets. Gruffles only come in black, while mankets come in either black or white. Last week, $84 \%$ of the mankets they made were white and $37 \%$ of all the items they made were black.

What percentage of the items they made last week were gruffles?
A $21 \%$
B $25 \%$
C $31 \%$
D $53 \%$

26 Fatima and Sam like to go cycling. They both ride at a constant speed but Fatima's speed is quicker than Sam's. Last week they set off from Applebig at the same time but Fatima got to their destination Beechwood 45 minutes before Sam. This week, their route was 20 km shorter but Fatima arrived at their destination with Sam still having 8 km to ride. Sam always cycles at a constant speed of $16 \mathrm{~km} / \mathrm{h}$.

What is the constant speed at which Fatima always cycles?
A $20 \mathrm{~km} / \mathrm{h}$
B $24 \mathrm{~km} / \mathrm{h}$
C $28 \mathrm{~km} / \mathrm{h}$
D $32 \mathrm{~km} / \mathrm{h}$

27 At the end of each round of a racing competition points are awarded to each of the participants. The winner receives 5 points, the person in second place scores 3 points and all other participants score 1 point. Hilary and Jennifer have both competed in all of the rounds so far. Hilary has now scored a total of 30 points and Jennifer has a total of 38 points.

What is the smallest number of rounds that could have taken place?
A 8 rounds
B 9 rounds
C 10 rounds
D 12 rounds

28 Orla has a loan from her bank, with slightly unusual conditions. Every month, she pays back a fixed percentage of the outstanding amount. Every month the bank loans her an extra fixed amount. No interest is payable until the end of the loan period.

Which of the following graphs could not show her balance from month to month?


C


D Outstanding


Months

29 The manager of a train company calculates the price of a ticket by charging a fixed amount plus an extra amount per kilometre of travel. Last year, when prices needed to go up, the fixed amount was kept the same, but the cost per kilometre was increased by $2 \phi$. This resulted in the price for a 30 kilometre journey going up by $2.5 \%$. This year the manager has chosen to increase the fixed amount by $10 \%$ instead. The price for a 50 kilometre journey is now $\$ 2.50$ more than it was before the first change.

What is the cost of a ticket for a 50 kilometre journey after this latest increase?
A $\$ 30.00$
B $\$ 31.00$
C $\$ 31.50$
D $\$ 32.50$

30 Tickets for a recent concert were $\$ 10$ each for adults and $\$ 5$ each for children. A family ticket for 2 adults and 2 children was available for $\$ 25$.

Tickets for all 640 seats in the theatre were sold, and the total income from ticket sales was $\$ 4780$.

What is the maximum number of family tickets that could have been sold?
A 52
B 82
C 108
D 160

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