Math Kangaroo Lebanon 2025

Cadet: Grade 7 and Grade 8

Saturday, March 22, 2025

Duration: 75 minutes

Full Name:	
School Name:	
Class:	
Date of Birth:	

Please write the letter (A, B, C, D, E) of the correct answer in the square under the question number. Write clearly and carefully!

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10

B1	B2	ВЗ	B4	В5	В6	В7	В8	В9	B10

C1	C2	С3	C4	C5	С6	C7	C8	С9	C10

Year 7 and 8 (English Version)

Saturday, March 22nd 2025

Time allowed: 75 minutes

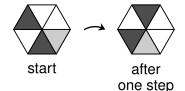
- 1. For each question exactly one of the 5 options is correct.
- 2. Each participant is given 30 points at the beginning. For each correct answer 3, 4 or 5 points are added. No answer means 0 points are added. If a wrong answer is given, one quarter of the points is subtracted, i.e. 0.75 points, 1 point or 1.25 points, respectively. At the end, the maximum number of points is 150, the minimum is 0.
- 3. Calculators and other electronic devices are not allowed.

3 point problems

A1	On my refrigerator there are four magnets with digits on them	20	2	5
	What is the biggest number that can be made using the magne	ets?		

- (A) 2052
- **(B)** 5202
- (**C**) 2502
- (**D**) 5220
- (**E**) 5022

A2 Sami has a hexagonal piece of paper. He rotates it, as shown in the diagram. For each step, he makes the same turn clockwise. Look at the number of steps below. After which number of steps does the paper look the same as it did at the start?



- (**A**) 14 steps
- (**B**) 17 steps
- (**C**) 10 steps
- (**D**) 15 steps
- (**E**) 12 steps

A3 Vivienne uses the numbers 1, 2, 3 and 4. She writes one number in each box to make a calculation. Which is the smallest result Vivienne can get?



- (**A**) -3
- **(B)** -4 **(C)** -5
- (**D**) -6
- (E) -7

A4 A piece of card with holes is folded along the thick black lines. After folding, only one number can still be seen. Which one?

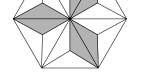
- $(\mathbf{A})2$
- **(B)** 3
- (C)4
- (\mathbf{D}) 5
- (**E**) 6



A5 The regular hexagon on the right is divided into equally sized triangles. What fraction of the hexagon is grey?

- $(A) \frac{1}{2}$

- (B) $\frac{1}{3}$ (C) $\frac{1}{4}$ (D) $\frac{1}{5}$ (E) $\frac{1}{6}$



Veggie

Classic

Bacon

Cheesy

Double

Deluxe

3.70

.30

.60

.50

.10

.80

A6 Louisa was born on the 56th birthday of her grandfather. Today they celebrate their birthday together. Together they are 100 years old. How old is Louisa?

- (**A**) 31
- (**B**) 29
- (**C**) 25
- (**D**) 24
- (**E**) 22

A7 In front of my favorite burger restaurant stands a board with the menu. The rain washed some of the numbers away. The burgers get more expensive from top to bottom. What is the least amount that a Deluxe burger could cost?

- (A) 5.80
- (**B**) 6.80
- (C) 7.80
- (**D**) 8.80
- (**E**) 9.80

A8	A cuboid is made How many cubes				around the cuboid.	
	(A) 15	(B) 13	(C) 12	(D) 11	(E) 9	
A9	The new chocola How many choco		-		o foil in 12 minutes.	
	(A) 6000	(B) 4500	(0	3000	(D) 2400	(E) 1600
A10	Sandra rolls three Which number di			v 8 dots. Each die	ce shows a different n	umber.
	(A) •	(B) ••	(0		(D) •••	(E) • •
	4 point probler	ns				
B1		88. Now I set it to	the correct of	combination at the	ys 0000. Two rows e arrows. Two rows	
	(A) 4931	(B) 4593	(C) 0531	(D) 4537	(E) 0937	
B2	The shape on the of 8 cm ² . The area	ea of each overla	pping part of		_ /	
	(A) 31 cm ² ((B) 34 cm ² (C) 36 cm ² ([D) 38 cm ² (E)	39 cm ²	
B3		12 metres after tl	ne start. The		5 hurdles are already n two neighbouring hu	
	(A) 18 metres	(B) 16 me	etres (C	c) 14 metres	(D) 12 metres	(E) 10 metres
B4	stopwatches. The his training. The	e first stopwatch second shows th watches later on	shows the time time time	ne which has pas ining until the en	g, he looks at two sed since the start of d of his training. Jad tches show the same	14:58 21:32
	(A) 17:45	(B) 17:50	(0	2) 18:00	(D) 18:15	(E) 18:20
B5	column, there mu How should the leading (A)	ust <u>not</u> be 3 cons owest row be fille	ecutive circle ed? B) XXO	es or 3 consecutiv	gle shown. In any rove crosses.	w or OOX
	$(\mathbf{D}) \mathbf{X} \mathbf{X} \mathbf{O}$			\cup		

B6 A number is written in each of the circles on the right. Each number is the sum of the two numbers in the neighbouring circles. Two numbers are given.

Which number should be written in the grey circle?

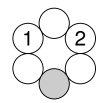


(**B**) −1

(C) -2

(**D**) -3

(E) -5



B7 In a castle there are only noble knights, who always tell the truth, and robber barons, who always lie. There are 8 more noble knights than robber barons.

Each person at the castle was asked: "Are you a noble knight?" Everyone answered, and 20 times the answer was "Yes". How many robber barons are in the castle?

- (**A**) 6
- **(B)** 7
- (C) 8
- **(D)** 9
- (**E**) 10
- **B8** Willow the mouse wants a piece of cheese. Willow can move from one box to the next box by going to the right or downwards.

How many different routes can Willow take to get to a piece of cheese?

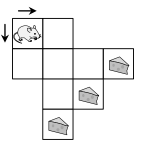


(**B**) 8

(C) 7

(**D**) 6

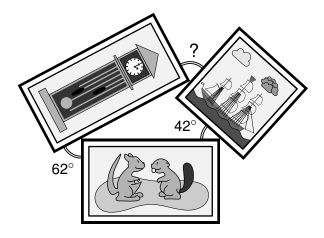
(E) 5



B9 Mohamad always sets off to school at 8 o'clock. The school is 1 km away. When he walks, his speed is 4 km/h and he arrives at school 5 minutes early. When he cycles, his speed is 15 km/h.

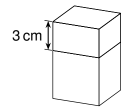
How many minutes early is Diego when he cycles?

- (**A**) 12
- (**B**) 13
- (C) 14
- **(D)** 15
- **(E)** 16
- B10 Three rectangular photos lay on the table as shown. What size is the angle marked with a question mark?
 - **(A)** 68°
- **(B)** 70°
- (**C**) 72°
- **(D)** 74°
- **(E)** 78°



5 point problems

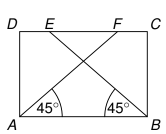
C1 The top part of this cuboid is removed to leave a cube. The height of the cube is 3 cm less than the original cuboid. The surface area of the cube is 60 cm² less than the cuboid. What is the volume of the original cuboid?



- (**A**) $75 \, \text{cm}^3$
- (**B**) 125 cm³
- (**C**) $150 \, \text{cm}^3$
- (**D**) $200 \, \text{cm}^3$
- (E) 225 cm³
- The letters A, P and Y stand for three different single-digit numbers. It is known that Y = P + P = A + A + A. What is the value of $P \times A \times P \times A \times Y \times A$?
 - (A) 432
- (**B**) 518
- (**C**) 576
- (**D**) 648
- (E) 692
- C3 In the rectangle ABCD the points E and F lie on the side CD. The angles BAF and EBA are both 45° and $AB + EF = 20 \,\text{cm}$. (diagram not to scale) What is the length of the side BC?

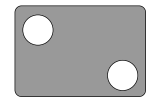


- (**B**) 9 cm
- (**C**) 10 cm
- (**D**) 11 cm
- (E) 12 cm



C4	Before a volleyball game, all the players have trained for different lengths of time. In the first group, there are seven girls who trained for 1, 2, 6, 8, 10, 11 and 12 hours. In the second group, there are five girls who trained for 3, 4, 5, 7 and 9 hours. To form two teams with six players, Mila switches from the first to the second group. The coach notices that the average training time increases in both groups. How long did Mila train for?									
	(A) 2 hou	rs	(B) 6 hou	rs	(C) 8 hours		(D) 10 hours	(E) 11 hours		
C 5	The 8 smallers of that A is a What is the	a whole nu	umber.		n the 8 boxes,	A =	+ + + +	+ + + +		
	(A) 20	(B) 14	(C) 10	(D) 8	(E) 6		L			

C6 During soccer training, Oskar shot 17 times at a goal wall. He always aims for one of the two holes. Of the shots at the hole at the top left, 60 % are hits. Of the shots at the bottom right hole, 75 % are hits.



How many shots at the bottom right hole were hits?

- (A) 6
- **(B)** 7
- (**C**) 8
- (**D**) 9
- **(E)** 10

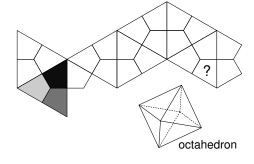
C7 Five consecutive whole numbers are written on the chalkboard. I wipe two numbers with the sum 72 away. Then I wipe two numbers with the sum 69 away. Which number is still written on the board?

- (A) 33
- (B)34
- **(C)** 36
- (**D**) 37
- **(E)** 39

C8 Jessika folds an octahedron from the net shown. She colours each region of the net either black, dark grey or light grey. When the net is folded, all regions meeting at one vertex and all regions meeting at the opposite vertex have the same colour.

How should Jessika colour the region with the question mark?

- (A) definitely black
- (B) black or dark grey
- (C) definitely dark grey
- (**D**) dark grey or light grey
- (E) definitely light grey



C9 In the holidays, Karim went to mathematics camp with Aya, Lina and Ali from his school. All participants stayed in a four-story house. There were 25 children on floors higher than Aya, and 10 children on floors higher than Lina. There were 5 children below Ali and 2 children below Karim. The number of children accommodated above Karim is a multiple of the number accommodated beneath him. How many children were at the camp in total?

- (A) 27
- (**B**) 30
- (**C**) 32
- (**D**) 37
- (**E**) 40

Rachel has five labelled chests that contain red, gold, pink, black and blue beads. Each chest contains beads of one colour only. Fatima wants to know where the red beads are. Rachel only lets her look into one chest. In which chest should Fatima look so that she will know for sure where the red beads are?

