Year 5 and 6 (ENGLISH VERSION)

Thursday, 18th April 2024

Time allowed: 75 minutes

- 1. For each question exactly one of the 5 options is correct.
- 2. Each participant is given 24 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 120, the minimum is 0.
- 3. Calculators and other electronic devices are not allowed.

3 point problems

A1 Kira draws the number 2024 on squared paper. She colours some of the squares black. Then she folds her paper along the dotted line:



(**D**) 8

In how many places is one black square directly on top of another black square?

(**A**) 3 (**B**) 5 (**C**) 7

A2 Bastian hops on the square tiles in the schoolyard according to the pattern drawn on the right. On which of the following tiles will Bastian land with his right foot only?

8.
7.
6.
5.
4.
3.
2.
1.

3 cm

(A) on the 14^{th} (B) on the 15^{th} (C) on the 16^{th} (D) on the 17^{th} (E) on the 18^{th}

A3 We have a secret alphabet in our class. There is a special symbol for each letter. This is how my friends Linus and Eva write their names: OVINN and 8₫ €. And I'm Luisa. How is my name written?

 $(A) \ \textcircled{O} \ \end{array} \end{array} \end{array}$ {O} \ \textcircled{O} \ \end{array} \end{array} \end{array} }

A4 Pia wants to trace the figure on the right with her red pencil in one go without lifting it. She can start at any point. Pia wants to draw as little as possible twice. How long is the path that Pia's red pencil has to cover?



A5 Fritz is building a bookcase with his father. He has leaned three boards against the window. What does it look like from outside?

(B) (C) (D) (D)



(**E**) 10





- (\mathbf{C}) It is not possible for exactly 2 cups to be placed on their matching saucers.
- (\mathbf{D}) It is not possible for exactly 3 cups to be placed on their matching saucers.
- (E) It is not possible for all 4 cups to be placed on their matching saucers.

(**D**) 36

[C2] The thread-eating moths Fa, Mo and Tzz find a thread. Fa wants to divide the thread into 6 pieces of equal length and marks the division points. Mo wants to divide it into 9 pieces of equal length and also marks the division points. Tzz bites the thread at <u>all</u> the marked points. How many pieces are there at the end?

(B) 12 (**C**) 11 (**D**) 10 (**E**) 9 (**A**) 13

C3 Some cells in the beehive contain honey. The number in each cell indicates how many of its neighbouring cells contain honey. How many cells in this beehive contain honey?

> (**A**) 7 **(B)** 8 (**C**) 9 (**D**) 10 (**E**) 11

[C4] All grandchildren are on vacation at their grandparents'. Grandmother is amazed at all the laundry. Will the clothes pegs be enough? She would always like to hang up one pair of socks with one peg each. But that would leave 7 pairs of socks. So she always hangs up 3 socks with one peg. And that works out exactly. How many socks has she washed?

- (**A**) 26 **(B)** 30 (**C**) 32
- C5 Maira wants to write the numbers from 1 to 10 in the 10 circles so that the sum of the 4 numbers in each of the 3 "arms" of the figure is 23.

What number must she write in the circle with the question mark?

(**A**) 4 **(B)** 5 (**C**) 6 (**D**) 7 (**E**) 8

C6 Richard wants to create a caterpillar with a head and a tail from a total of 3 or 4 or 5 pieces.



How many different caterpillars can Richard build according to these rules?

(**A**) 20 (**C**) 16 **(B)** 18 (**D**) 14 (**E**) 12

C7 Hannes sometimes helps his parents in the restaurant. Today he gets a box full of napkins and has to distribute them among the napkin holders. He puts 20 napkins in each napkin holder. Now there are 12 napkins left in the box. These 12 napkins are not enough to add another napkin to each holder. How many napkins could have been in the box at the beginning?

(A) 198	(B) 232	(C) 288	(D) 362	(E) 432
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[C8] Kristina writes a 3-digit number in her diary. That is how many kilometers she cycled on vacation. Her older brother attaches a digit on the right. This is now the number of kilometers he has cycled. He has cycled 2024 kilometers more than Kristina. What digit did he attach?

(**A**) 2 (**C**) 5 **(B)** 3 (**D**) 8 (**E**) 9





3

0

(**E**) 42