24. Anna has the shape shown on the right. Which of the following shapes is the same as Anna's? 25. Werner chooses four of the numbers 2, 3, 4, 5 and 6 and writes one in each box so that the calculation is correct. Howmany of the five numbers could Werner write in the shaded box? (E) 5 (A) 1 (B) 2 (C) 3 (D) 4 26. The numbers 3, 4, 5, 6 and 7 are to be placed in the five circles below so that the number inside each triangle is the product of the three numbers on its vertices. What is the sum of the three numbers on the vertices of the coloured triangle? (D) 17 (C) 15 (A) 12 (B) 14 (E) 18 27. Which of the nets (A) - (E) cannot be folded into the solid ??

28. The four villages A, B, C and D lie along a road in that order. The distance between neighbouring villages is 10 km. There are 10 students who live in village A. 20 students who live in village B, 30 students who live in village C and 40 students who live in village D. The villagers want to build a school so that the total distance travelled by the students when going to school is as small as possible. Where should they build the school?

(C) in the middle between B and C

29. The three pictures show a structure made from cubes as top front right seen from the top, from the front and from the right. What is the maximum number of cubes that could have been used to build the structure?

(A) 18 (B) 19





(D) in C (E) in D

210

I

(E)

right

30. 30 people are sitting round a circular table. Some of them are wearing a hat. Those who do wear a hat always tell the truth while those who do not wear a hat can either lie or tell the truth. Each person says "At least one of my two neighbours is not wearing a hat". What is the largest number of people who could be wearing a hat?

(A) 5

(A) in A

(B) 10

(B) in B

(C) 15

(C) 20

(D) 20

(D) 21

(E) 25

Laiks uzdevumu risināšanai - 75 minūtes!



Starptautiskā konkursa ..Kengurs" uzdevumi



24.03.2022. 5.-6. klases

3 point problems

1. Six points are numbered as shown. Kirsten draws two triangles, one by joining the even numbered points and one by joining the odd numbered points, and colours the inside of these triangles. Which of the 2. five options (A)-(E) shows the picture Kirsten draws?







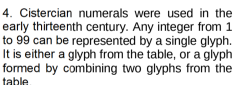
.5

2. Eileen rowed around five buovs, as shown. Which buovs did Eileen row around in an anticlockwise direction?

(A) 1 and 4 (B) 2, 3 and 5

(C) 2 and 3 (D) 1, 4 and 5 (E) 1 and 3

3 Laser beams reflect in mirrors in this way At which letter will this laser beam end? (C) C (D) D (E) E (A) A(B) B





The glyph for 24 looks like 1, the glyph for 81 looks like 1 and the glyph for 93 looks like

. What does the glyph for 45 look like?







5. Marbles are sold in packages of 5, 10 or 25. Tom buys exactly 95 marbles. What is the minimum number of packages he could buy?

(A) 4

(B) 5

(C) 7

(D) 8

(E) 10

6. A circle is inscribed in a square ABCD with a side-length 10 cm. What is the area of the shaded part?

(A) 40 cm^2 (B) 45 cm^2

(C) 50 cm²

(D) 55 cm²

(E) $60 \, \text{cm}^2$

7. In the garage shown in the picture, vehicles can only move forward or backward but cannot turn. What is the smallest number of vehicles that have to move for the black car to be able to exit the garage?

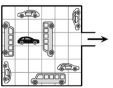
(A) 2

(B) 3

(C) 4

(D) 5

(E) 6



8. Giulia has one long string of spaghetti she needs to make smaller. 16. The area of the square is 100 cm². What is the area of the shaded Every time she breaks one piece of spaghetti, it becomes three pieces figure? as shown in the picture. Which of the following numbers of pieces could (A) 20 cm² (B) 25 cm² (C) 30 cm^2 (E) 40 cm² (D) 35 cm^2 she not get? (A) 13 (B) 17 (C) 20 (D) 23 (E) 25 17. The year 2022 is a special year because the digit 2 appears three times. This is the third time Eva the tortoise has lived through such a year with three identical digits. What is the youngest Eva could be by the end of 2022? 9. Bodil rearranges the 7 pieces 4 69 113 9 51 5 67 to get the smallest possible (A) 18 (B) 20 (C) 22 (D) 23 (E) 134 12 digit number. What are the last 3 digits of this number? (C) 551 (D) 967 (E) 459 (A) 699 (B) 113 18. Andrew wants to complete the picture so that each row, each column and each set of four circles connected by line segments 10. Which of the following fractions of a whole turn should the Ferris wheel contains the four numbers 1, 2, 3, and 4. What number should he write turn to bring a white pod to the top? in the circle containing the question mark? (A) $\frac{1}{2}$ (E) $\frac{5}{6}$ (B) $\frac{1}{2}$ (A) 1 (B) 2 (D) 4 (E) It cannot be determined 4 point problems 19. Lisa has 4 dogs. Each of the 4 dogs weighs an integer number of kg. No two of them 11. Five big elephants and four small ones are walking along a weigh the same. Their total weight is 60 kg. The second heaviest dog weighs 28 kg. How path, as shown. When they reach the junction, each elephant heavy is the third heaviest dog? turns either to the left or to the right. Which of the following cannot be the situation after they (B) 3 kg (A) 2 kg (C) 4 kg (D) 5 kg (E) 6 kg all pass the junction? 20. Jessica writes the seven numbers 3, 4, 5, 6, 7, 8, and 9 in the circles in (B)the picture so that the sums of the three numbers on each line are equal. What is the largest possible sum of three numbers on a line that Jessica can get? 12. Clara starts with 12 and follows the arrows using the (B) 18 (C) 22 (D) 16 (A) 28 (E) 20 rules shown in the picture on the left. What number will she finish with? 5 point problems (A) 3(B) 6 (D) 24 (C) 12 (E) 48 21. Some glasses are stacked on top of each other. A stack of 8 glasses is 42 cm high and a stack of 2 glasses is 18 cm high. How high is a stack of 6 glasses? 13. Michael and his friends built the number 2022 with 66 (A) 22 cm (B) 24 cm (C) 28 cm (D) 34 cm (E) 40 cm cubes, as shown in the picture. They painted the whole surface of the structure yellow. How many of the cubes have exactly 4 faces 22. In the picture, each animal represents a positive integer painted? and different animals represent different integers. The sum (A) 16 (B) 30 (C) 46 (D) 54 (E) 60 of the two integers in each column is written below that column. What is the largest possible sum of the four integers 14. A rectangular based water tank has dimensions 4m in the first row? x 2m x 1m. It contains water to a depth of 25 cm. as (A) 18 (B) 19 (C) 20 (E) 22 (D) 21 shown in the left-hand picture. The tank is turned so that a 1m x 2m face becomes the base, as shown in the 23. To unlock this lock, you get the following four hints. $\overline{1\,\mathrm{m}}^{2\,\mathrm{m}}$ right-hand picture. What is the depth of the water now? $4 \, \mathrm{m}$ $25\,\mathrm{cm}$ (C) 75 cm (D) 1 m (E) 1.25 m (A) 25 cm (B) 50 cm Two of these digits 15. The picture shows a piece of transparent paper with a design One of these digits One of these digits All these digits are drawn on it. The paper is then folded twice, as shown. What would is correct and in is correct but in the are correct but in incorrect. be seen on the folded paper? the right place. wrong place. the wrong place. What is the correct code for the lock? (A) 604 (B) 082 (C) 640 (D) 042 (E) 046

5.-6. klases

10 cm