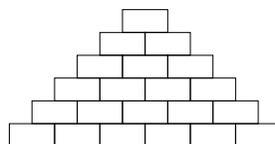


23. By repeating an arbitrary two-digit number \overline{ab} three times, one obtains a six-digit number \overline{ababab} . This new number is always divisible by
 A) 2 B) 5 C) 7 D) 9 E) 11

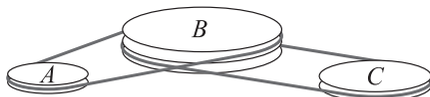
24. My friend wants to use a special seven digit password. The digits of the password occur exactly as many times as its digit value. And the same digits of this number are always written consecutively. For example, 4444333 or 1666666. How many possible passwords can he choose from?
 A) 6 B) 7 C) 10 D) 12 E) 13

25. Paul wants to write a natural number in each box in the diagram such that each number is the sum of the two numbers in the boxes immediately underneath. At most how many odd numbers can Paul write?
 A) 13 B) 14 C) 15 D) 16 E) 17



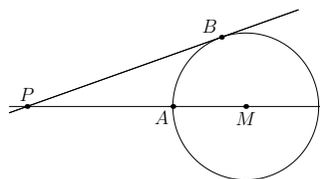
26. Liza counted the sum of angles of a convex polygon. She missed one of the angles and so her result was 2017° . The missed angle was
 A) 37° B) 53° C) 97° D) 127° E) 143°

27. A belt drive system consists of the wheels A , B and C , which rotate without a slippage. B turns 4 full rounds when A turns 5 full rounds, and B turns 6 full rounds when C turns 7 full rounds. Find the perimeter of A if the perimeter of C is 30 cm.

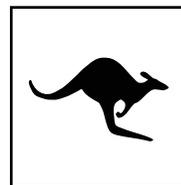


- A) 30 cm B) 28 cm C) 27 cm D) 24 cm E) 21 cm
28. Seven positive integers a, b, c, d, e, f, g are written in a row. The sum of all them equals 2017; any two neighbouring numbers differ by ± 1 . Which number can be equal to 286?
 A) Only a or g B) Only b or f C) Only c or e D) Only d E) Any of them

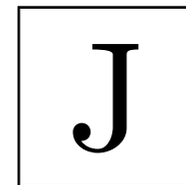
29. Points A and B are on the circle with centre M . Line PB is tangent to the circle at B . The distances PA and MB are integers, $PB = PA + 6$. How many possible values are there for the distance MB ?
 A) 0 B) 2 C) 4 D) 6 E) 8



30. There are 30 dancers standing in a circle and facing the centre. After the command "Left" some dancers turned to the left and all the others to the right. Those dancers who were facing each other, said "Hello". It turned out to be 10 such dancers. Then after the command "Around" all the dancers made a half-turn. Again, those dancers who were facing each other, said "Hello". How many dancers said "Hello" then?
 A) 10 B) 20 C) 8 D) 15 E) Impossible to determine



KANGAROO 2017

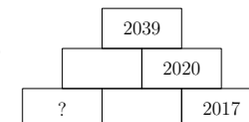


Junior
 9–10 grades

Time allowed: 75 minutes
 Calculators are not permitted

Questions for 3 points

1. In this diagram each number is the sum of the two numbers below. Which number must be in the cell marked with "?"
 A) 15 B) 16 C) 17 D) 18 E) 19

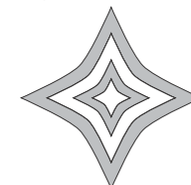


2. Peter wrote the word **KENGŪRA** on a piece of transparent glass (see figure). What will he see if he turns this piece over?



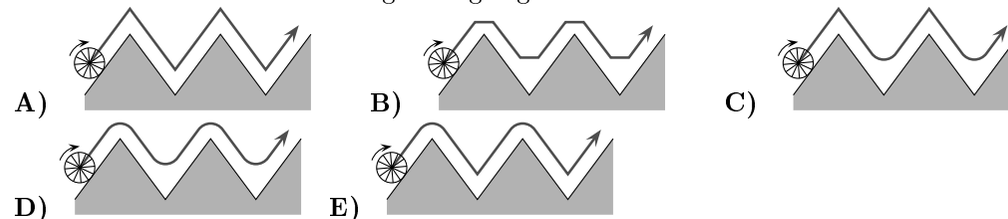
- A) **KENGŪVA** B) **KЭИГŪRΛ** C) **KEHCŪBA** D) **VBŪCIEK** E) **KEHCŪBA**

3. Angela made a decoration with grey and white paper stars of the same form (see pic.). The areas of the stars are 1 cm^2 , 4 cm^2 , 9 cm^2 and 16 cm^2 . What is the total area of the visible grey regions?
 A) 9 cm^2 B) 10 cm^2 C) 11 cm^2 D) 12 cm^2 E) 13 cm^2



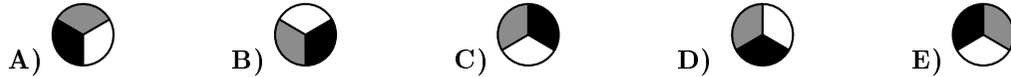
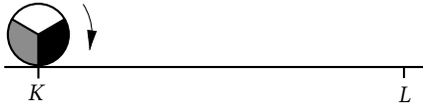
4. Maria has 24 euros. Every one of her 3 siblings has 12 euros. How many euros does she have to give to each of her siblings so that each of the four siblings has the same amount?
 A) 1 B) 2 C) 3 D) 4 E) 6

5. Which of the following pictures shows the curve of movement of the midpoint of the wheel when the wheel rolls along the zig-zag-curve shown?



6. Some girls were dancing in a circle. Antonia was the fifth to the left from Bianca and the eighth to the right from Bianca. How many girls were in the group?
 A) 11 B) 12 C) 13 D) 14 E) 15

7. Circle of radius 1 rolls along a straight line from the point K to the point L , where $KL = 11\pi$ (see figure). What does the circle look like in the end position at L ?



8. Martin plays chess. He has played 15 games this season, out of which he has won nine. He has 5 more games to play. What will his success rate be in this season if he wins all 5 remaining games?

A) 60 % B) 65 % C) 70 % D) 75 % E) 80 %

9. One eighth of the guests of a wedding were children. Three sevenths of the adult guests were men. What fraction of the wedding guests were women?

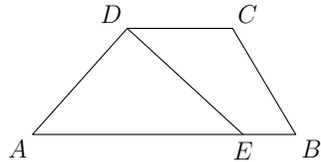
A) $\frac{1}{2}$ B) $\frac{1}{3}$ C) $\frac{1}{5}$ D) $\frac{1}{7}$ E) $\frac{3}{7}$

10. My maths teacher has a box with coloured buttons. There are 203 red buttons, 117 white buttons and 28 blue buttons. The students are asked to take a button from the box one by one without looking. How many students have to take a button to be sure that at least 3 buttons of the same colour are taken from the box?

A) 3 B) 6 C) 7 D) 28 E) 203

Questions for 4 points

11. $ABCD$ is a trapezoid with sides AB parallel to CD , where $AB = 50$, $CD = 20$. E is a point on the side AB with the property, that the segment DE divides the given trapezoid into two parts of equal area (see figure). Calculate the length AE .



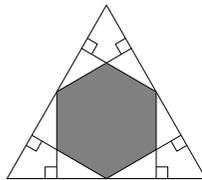
A) 25 B) 30 C) 35 D) 40 E) 45

12. How many positive integers A possess the property that exactly one of the numbers A and $A + 20$ is 4-digit?

A) 19 B) 20 C) 38 D) 39 E) 40

13. Six perpendiculars to the sides are drawn from the midpoints of the sides of a regular triangle (see figure). What fraction of the area of the initial triangle does the resulting hexagon cover?

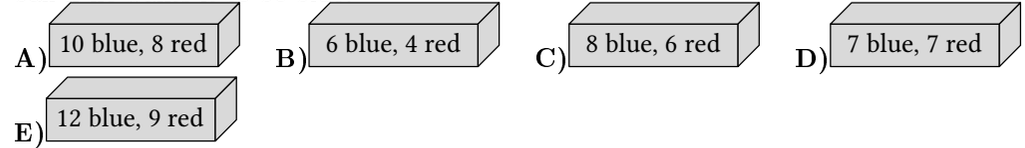
A) $\frac{1}{3}$ B) $\frac{2}{5}$ C) $\frac{4}{9}$ D) $\frac{1}{2}$ E) $\frac{2}{3}$



14. The sum of the squares of three consecutive positive integers is 770. Which is the largest of these integers?

A) 15 B) 16 C) 17 D) 18 E) 19

15. Each of the following five boxes are filled with red and blue balls as labeled. Ben wants to take one ball out of the boxes without looking. From which box should he take the ball if he wants it to be blue?



16. Tycho wants to prepare a schedule for his jogging over the next few months. Every week, he wants to jog on the same days of the week. He never wants to jog on two consecutive days. He wants to jog three times per week. How many schedules can he choose from?

A) 6 B) 7 C) 9 D) 10 E) 35

17. Four brothers have different heights. Tobias is shorter than Victor by the same length by which he is taller than Peter. Oscar is shorter than Peter by the same length as well. Tobias is 184 cm tall and the average height of all the four brothers is 178 cm. How tall is Oscar?

A) 160 cm B) 166 cm C) 172 cm D) 184 cm E) 190 cm

18. There are 4 children of different integer ages under 18. The product of their ages is 882, what is the sum of their ages?

A) 23 B) 25 C) 27 D) 31 E) 33

19. Jenny decided to enter numbers into the cells of the 3×3 table in order that the sums of the numbers in all four 2×2 squares be the same. The three numbers in the corner cells have already been written as shown in the figure. Which number should she write in the fourth corner cell marked with the “?”?

3		1
2		?

A) 5 B) 4 C) 1 D) 0 E) Impossible to determine

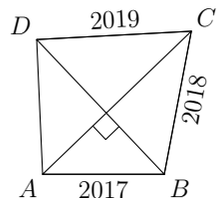
20. Tytti tries to be a good little Kangaroo, but lying is too much fun. Therefore, every third thing she says is a lie and the rest is true. (Sometimes she starts with a lie and sometimes with one or two true statements.) Tytti is thinking of a 2-digit number and is telling her friend about it: “One of its digits is a 2.” “It is larger than 50.” “It is an even number.” “It is less than 30.” “It is divisible by three.” “One of its digits is a 7.” What is the sum of the digits of the number Tytti is thinking of?

A) 9 B) 12 C) 13 D) 15 E) 17

Questions for 5 points

21. In a convex quadrilateral $ABCD$ the diagonals are perpendicular. The sides have lengths $AB = 2017$, $BC = 2018$ and $CD = 2019$ (figure not to scale). What is the length of AD ?

A) 2016 B) 2018 C) $\sqrt{2020^2 - 4}$ D) $\sqrt{2018^2 + 2}$ E) 2020



22. On the faces of a given dice these numbers appear: $-3, -2, -1, 0, 1, 2$. If you throw it twice and multiply the results, what is the probability that the product is negative?

A) $\frac{1}{2}$ B) $\frac{1}{4}$ C) $\frac{11}{36}$ D) $\frac{13}{36}$ E) $\frac{1}{3}$