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24. An ant would like to walk along a marked line on the surface of a cube until it returns to its starting point. From which one of the following nets could a cube be made so that such a journey is possible?	3 point problems				
(A) (B) (C) (D) (E)	1. Which cloud contains four even numbers?  (A) $3965$ (B) $33323$ (C) $3009$ (D) $96$	3 (E) 10 2 58			
25. Elisabeta had a large bag of 60 chocolates. She started by eating one 10th of them on Monday, then one 9th of the remainder on Tuesday, then one 8th of the rest on Wednesday, then one 7th on Thursday and so on until she eats half of the remaining chocolates from	2. How many hours are there in ten quarters of an hour? (A) 40 (B) 5 and a half (C) 4 (D) 3	(E) 2 and a half			
the previous day. How many chocolates does she have left? (A) 1 (B) 2 (C) 3 (D) 4 (E) 6	3. A $3 \times 3 \times 3$ cube is built from $1 \times 1 \times 1$ cubes. Then some curemoved from front to back, from left to right and from top to bot shown. How many $1 \times 1 \times 1$ cubes are left?				
26. Prab painted each of the eight circles in the diagram either red, yellow or blue such that no two circles that are joined directly are painted the same colour. Which	(A) 15 (B) 18 (C) 20 (D) 21 (E) 22				
two circles are necessarily painted the same colour?  (A) 5 and 8 (B) 1 and 6 (C) 2 and 7 (D) 4 and 5 (E) 3 and 6	4. Three rings are linked as shown in the diagram. Which of the following diagrams also shows the three rings linked in the same				
27. When Ria and Flora compared their savings, they found that the ratio of their savings was 5:3. Then Ria bought a tablet for 160 Euro and the ratio of their savings changed to 3:5. How many Euro did Ria have before buying the tablet?  (A) 192  (B) 200  (C) 250  (D) 400  (E) 420	way? (A) (B) (C) (D)	(E)			
28. Some three-player teams enter a chess tournament. Each player in a team plays exactly player from all the other teams. For organisational reasons, no more	5. Which of the diagrams below cannot be drawn without lifting you without drawing along the same line twice?	r pencil off the page and			
than 250 games can be played in total. At most, how many teams can enter the tournament?  (A) 11  (B) 10  (C) 9  (D) 8  (E) 7		(E)			
29. The diagram shows the square $ABCD$ with $P$ , $Q$ and $R$ the midpoints of the sides $DA$ , $BC$ and $CD$ respectively. What fraction of the square $ABCD$ is shaded?	6. Five friends met. Each of them gave a cupcake to each of the others. They then ate all the cupcakes they had been given. As a				
(A) $\frac{3}{4}$ (B) $\frac{5}{8}$ (C) $\frac{1}{2}$ (D) $\frac{7}{16}$ (E) $\frac{3}{8}$	result, the total number of cupcakes they had decreased by a had how many cupcakes did the five friends have at the sta	alf.			
30. A train is made up of 18 carriages. There are 700 passengers travelling on the train. In any block of five adjacent carriages, there are 199 passengers in total. How many	(A) 20 (B) 24 (C) 30 (D) 40	(E) 60			
passengers are in the middle two carriages of the train? (A) 70 (B) 77 (C) 78 (D) 96 (E) 103	7. In a race, Lotar finished before Manfred, Victor finished after Jan, Jan and Eddy finished before Victor. Who finished last of these five (A) Victor (B) Manfred (C) Lotar (D) Jan				

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(A) 3

(B) 4

23. Natasha has many sticks of length 1. The sticks are coloured either blue,

red, yellow or green. She wants to make a  $3 \times 3$  grid, as shown, so that each  $1 \times 1$  square in the grid has four sides of different colours. What is the smallest number of green sticks that she could use?

(C) 5

(D) 6

(E) 7

Laiks uzdevumu risināšanai – 75 minūtes!

Starptautiskā konkursa

"Ķengurs" uzdevumi

contain the digit the final page? (A) 48	0 exactly five time (B) 58	es and the digit 8 e	exactly six times. V (D) 68	rs used on the pages /hat is the number of (E) 88	half twice and	then cut it in the lagram. How many	of paper exactly in a middle twice, as of the pieces that  (C) 5	(D) 6	(E) 8
9. A large square square is colore (A) $\frac{2}{3}$	are is divided into ed grey? (B) $\frac{2}{5}$	smaller squares. (C) $\frac{4}{7}$	What fraction of the (D) $\frac{4}{9}$	(E) \( \frac{5}{12} \)	as pets. He tel	Is Helen that he h	ats and kangaroos as 24 pets in total		
apples into five		noticed that each	of his piles conta	the same number of ins two more apples  (E) 80			e NOT cows and $\frac{2}{3}$ roos does Michael  (C) 6	(D) 7	(E) 8
	nteger are written opaper are arrange		pieces of paper.	1 2 4 3 1	triangle of base as shown, and the triangles is region?	e 10 cm and heigh the region inside to s shaded. What is	are drawn on the t 6 cm is drawn ove the rectangles and is the area of the	er them, outside	
covered, as sho Which are the c (A) 5, 6 and 7	wn. The sum of the overed digits? (B) 4, 5 and 7	e three four-digit in (C) 4, 6 and 7	tegers is 10126. (D) 4, 5 and 6	(E) 3, 5 and 6 Q	lasts 6 hours,	while the second o	andle lasts 8 hour	s. He lit both cand	10 cm eters. The first candle dles at the same time
	agram, $PQ = PR$ nat is the size (B) $60^{\circ}$ (D) $70^{\circ}$			R	heights? (A) 4:3	(B) 8:5	(C) 5: 4	(D) 3:5	e ratio of their original  (E) 7:3
	ne following 4 × 4 wo given pieces?	tiles cannot be fo	ormed by		possible. She palong one of the original match. number of mat	places each match ne dotted lines. He The numbers sho ches around that c	n of matches using on the piece of pap r path returns to the own in some of the cell. How many mat	er like the one sho e left-hand end of cells are equal to ches are in this pa	bwn, 2 1 0 3 her 0 the ath? 3
(A)	(B)	(C)	(D)	(E)	(A) 12	(B) 14 5 pc	(C) 16  oint problems	(D) 18	(E) 20
everyone they a	Iready knew. Alan	shook hands once	e, Bella shook hand	ds exactly once with ds twice, Claire shook lid Erik shake hands? (E) 0	circle. The diar	neter through the	usive, are equally sposition of the inte at is the value of n' (C) 34	ger 7 also goes th	
				ored 55% of the time. of the last five shots (E) 5	each bottle at t	he same higher pr	ice. After selling 40	bottles, he has 10	1 Euro each. He sells 0 Euros more than he does Liam now have? (E) 100 Euro

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