

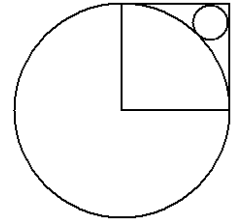
Vocabulary

English	suomi	svensk
angle	kulma	vinkel
at random	umpimähkään	på måfå
bisector	puolittaja	bisektris
booth	aitio	loge
column	sarake	kolumn
convex	kupera	konvex
cube	kuutio	kub
diagonal	lävistäjä	diagonal
divisible	jaollinen	delbar
equilateral	tasasivuinen	liksidig
face	tahko	sidoyta (sida)
grid	ruudukko	rutsystem
hexagon	kuusikulmio	sexhörning
infinite	ääretön	oändlig
integer	kokonaisluku	heltal
intersect	leikata	skära
line segment	jana	sträcka
n -gon	n -kulmio	n -hörning
overlap	olla päällekkäin	täcka varandra
perimeter	ympärysmitta, piiri	omkrets
prime number	alkuluku	primtal
queue	jono	kö
real number	reaaliluku	realtal
rectangle	suorakulmio	rektangel
rest	jakojäännös	rest (vid division)
row	rivi	rad
sequence	lukujono	talföljd, talserie
shaded	varjostettu	skuggad
solid	kappale	figur, kropp
square	neliö	kvadrat
triangle	kolmio	triangel
triangular	kolmionmuotoinen	triangelformad
vertex	kärki	hörn



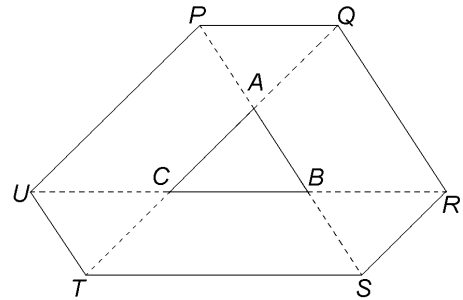
8. The square in the figure has side equal to 1. Then the radius of the small circle is equal to

- (A) $\sqrt{2} - 1$ (B) $\frac{1}{4}$ (C) $\frac{\sqrt{2}}{4}$ (D) $1 - \frac{\sqrt{2}}{2}$ (E) $(1 - \sqrt{2})^2$



9. Sides of triangle ABC are continued to both sides to points P, Q, R, S, T and U so that $|PA| = |AB| = |BS|$, $|TC| = |CA| = |AQ|$ and $|UC| = |CB| = |BR|$. If the area of ABC is 1, what is the area of the hexagon $PQRSTU$?

- (A) 9 (B) 10 (C) 12
(D) 13 (E) not enough information



10. We want to colour the squares in the grid using colours A, B, C and D in such a way that neighbouring squares do not have the same colour (squares that share a vertex are considered neighbours). Some of the squares have been coloured as shown. What are the possibilities for the shaded square?

- (A) only B (B) only C (C) only D
(D) either C or D (E) any of A, B, C, D

A	B			
C	D			
		B		
B				

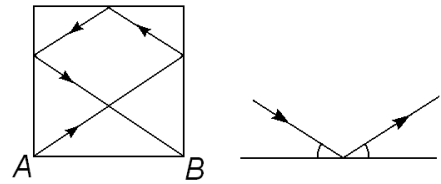
4-Point-Problems

11. 2009 kangaroos, each of them either light or dark, compare their heights. It is known that one light kangaroo is higher than exactly 8 dark kangaroos, one light kangaroo is higher than exactly 9 dark kangaroos, one light kangaroo is higher than exactly 10 dark kangaroos, and so on, and exactly one light kangaroo is higher than all dark kangaroos. What is the number of light kangaroos?

- (A) 1000 (B) 1001 (C) 1002
(D) 1003 (E) this situation is impossible

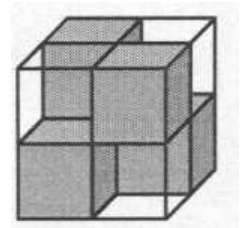


12. On a square shaped billiard table with side 2 m, a ball is thrown from the corner A . After touching three sides as shown it goes to corner B . How many meters did the ball travel? (Remember that a ball bounces with the same angle that it enters as shown in the picture on the right.)



- (A) 7 (B) $2\sqrt{13}$ (C) 8
(D) $4\sqrt{3}$ (E) $2(\sqrt{2} + \sqrt{3})$

13. A cube measuring $2 \times 2 \times 2$ is formed of four $1 \times 1 \times 1$ white transparent and four $1 \times 1 \times 1$ black non-transparent cubes (picture). They are placed in the way that the whole big cube is non-transparent, meaning that it is not possible to see through it neither from top to bottom, nor from front to back and not even from left to right. At least how many black cubes would we have to put into the big cube measuring $3 \times 3 \times 3$ to make the whole cube non-transparent?

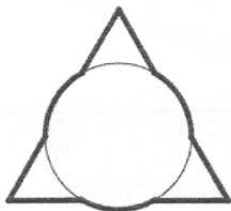


- (A) 6 (B) 9 (C) 10 (D) 12 (E) 18

14. On the island of nobles and liars 25 people are standing in a queue. Everyone, except the first person in the queue, said, that the person before him in the queue is a liar, and the first man in the queue said, that all people, standing after him are liars. How many liars are there in the queue? (Nobles always speak the truth, and liars always tell lies.)

- (A) 0 (B) 12 (C) 13
(D) 24 (E) impossible to determine

15. We overlap an equilateral triangle with side length of 3 and a circle of radius 1 matching the centers of the two figures. What is the length of the perimeter of the figure that we get?



- (A) $3 + 2\pi$ (B) $6 + \pi$ (C) $9 + \frac{\pi}{3}$ (D) 3π (E) $9 + \pi$

16. What is the last digit of the number $1^2 - 2^2 + \dots - 2008^2 + 2009^2$?

- (A) 1 (B) 2 (C) 3 (D) 4 (E) 5



5-Point-Problems

21. We have constructed a 3×3 -squaretable of real numbers in which the sum in each row, column and diagonal is the same. Two of the numbers are shown in the figure. Which number must be in position a ?

a		
		47
	63	

- (A) 16 (B) 51 (C) 54
(D) 55 (E) 110
-

22. Two persons A and B are running round a stadium. Both of them are running all the time at a constant speed. A runs faster than B and it takes 3 minutes for A to run one turn. A and B start together and 8 minutes later, A catches up B for the first time. How long does it take B to run one turn?

- (A) 6 min (B) 8 min (C) 4 min 30 sec
(D) 4 min 48 sec (E) 4 min 20 sec
-

23. Let Z be the number of 8-digit numbers with 8 different digits, none of which is 0. How many 8-digit numbers exist that are divisible by 9, that have 8 different digits, none of which is 0?

- (A) $\frac{Z}{8}$ (B) $\frac{Z}{3}$ (C) $\frac{Z}{9}$
(D) $\frac{8Z}{9}$ (E) $\frac{7Z}{8}$
-

24. For how many integers $n \geq 3$ does there exist a convex n -gon, whose angles are in ratio $1 : 2 : \dots : n$?

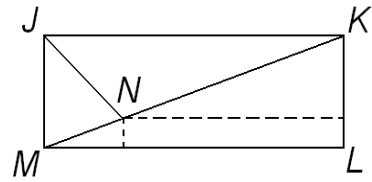
- (A) 1 (B) 2 (C) 3 (D) 5 (E) more than 5
-

25. 55 schoolchildren took part in math Olympiad. When checking the problems, the jury marked them either with "+" – the problem was solved, or with "-" – the problem was not solved, or with "0" – participant skipped the problem. Later it occurred that no two works had the same number of "+" and "-". What is the least number of problems at the Olympiad?

- (A) 6 (B) 9 (C) 10
(D) 11 (E) 12
-



26. In a rectangle $JKLM$, the bisector of angle KJM cuts the diagonal KM at point N . The distances between N and the sides LM and KL are respectively 1 and 8. Then LM is :



- (A) $8 + 2\sqrt{2}$ (B) $11 - \sqrt{2}$ (C) 10
(D) $8 + 3\sqrt{2}$ (E) $11 + \frac{\sqrt{2}}{2}$

27. If $k = \frac{a}{b+c} = \frac{b}{c+a} = \frac{c}{a+b}$, how many possible values of k are there?

- (A) 1 (B) 2 (C) 3 (D) 4 (E) 6

28. The numbers 1; 2; 3; ...; 99 are distributed into n groups under the conditions:

1. each number is exactly in one group;
2. there are at least two numbers in each group;
3. if two numbers are in one and the same group, then their sum is not divisible by 3.

The smallest n with this property is:

- (A) 3 (B) 9 (C) 33 (D) 34 (E) 66

29. Samantha and her 3 sisters go to the theatre. They have a booth with four seats. Samantha and two of her sisters arrive earlier and each take a seat at random on any of the four seats. What is the probability that Samantha has to move when her youngest sister Marie arrives if Marie insists that she take her assigned seat and then so does any of the sisters that have to stand up?

- (A) $\frac{3}{4}$ (B) $\frac{1}{2}$ (C) $\frac{1}{3}$ (D) $\frac{1}{4}$ (E) $\frac{1}{6}$

30. The sequence of integers a_n is defined by: $a_0 = 1$, $a_1 = 2$, $a_{n+2} = a_n + (a_{n+1})^2$ for $n \geq 0$. When a_{2009} is divided by 7, the rest is:

- (A) 0 (B) 1 (C) 2 (D) 5 (E) 6