Kengurukonkurransen 2023

«Et sprang inn i matematikken»

Cadet (9.–10. trinn)

Problems in English







3 points

1. The diagram shows a set of horizontal and vertical lines with one part removed.



Which of the following could be the missing part?



2. Which of the shapes below cannot be divided into two trapezia by a single straight line?



3. A grey circle with two holes in it is placed on top of a clock-face, as shown. The grey circle is turned around its centre such that an 8 appears in one hole.



Which two numbers could be seen in the other hole?

(A) 5 or 12 (B) 1 or 5 (C) 1 or 4 (D) 7 or 11 (E) 4 or 12

4. Werner wants to write a number at each vertex and on each edge of the rhombus shown. He wants the sum of the numbers at the two vertices at the ends of each edge to be equal to the number written on the edge.



What number will he write instead of the question mark?

(A) 11 (B) 12 (C) 13 (D) 14 (E) 15







What can she now see?



6. A tiler wants to tile a floor of dimensions 4 m × 6 m using identical tiles. No overlaps or gaps are allowed.



Which of the following tiles could not be used?



7. John has 150 coins. When he throws them on the table, 40 % of them show heads and 60 % of them show tails.

How many coins showing tails does he need to turn over to have the same number show heads as show tails?

(A) 10 (B) 15 (C) 20 (D) 25 (E) 30









15. Tom, John, and Lily each shot six arrows at a target. Arrows hitting anywhere within the same ring score the same number of points.

Tom scored 46 points and John scored 34 points, as shown.



How many points did Lily score?

(A) 37	(B) 38	(C) 39	(D) 40	(E) 41





19. Snow White organised a chess competition for the seven dwarves, in which each dwarf played one game with every other dwarf.On Monday, Grumpy played 1 game, Sneezy played 2, Sleepy 3, Bashful 4, Happy 5 and Doc played 6 games.

How many games did Dopey play on Monday?

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





20. Martin is standing in a queue. The number of people in the queue is a multiple of 3. He notices that he has as many people in front of him as behind him. He sees two friends, both standing behind him in the queue, one in 19th place and the other in 28th place.

In which position in the queue is Martin?						
(A) 14th	(B) 15th	(C) 16th	(D) 17th	(E) 18th		

21. Some mice live in three neighbouring houses. Last night, every mouse left its house and moved to one or the other of the other two houses, always taking the shortest route. The numbers in the diagram show the number of mice per house, yesterday and today.



How many mice used the path shown by the arrow?

(A) 9	(B) 11	(C) 12	(D) 16	(F) 19
(~) J	(0) 11	(C) 12	(D) 10	(L) 15

22. Bart wrote the number 1015 as a sum of numbers using only the digit 7. He used a 7 a total of 10 times, as shown.	777 77
Now he wants to write the number 2023 as a sum of numbers using only the digit 7, using a 7 a total of 19 times.	77 77
How many times will he use the number 77?	+ 7 1015

(A) 2 (B) 3 (C) 4 (D) 5 (E) 6





23. Jake wrote six consecutive numbers onto six white pieces of paper, one number on each piece. He stuck these bits of paper onto the top and bottom of three coins. Then he tossed these three coins three times. On the first toss, he saw the numbers 6, 7 and 8, as shown, and then colored them red. On the second toss, the sum of the numbers he saw was 23 and on the third toss the sum was 17.



What was the sum of the numbers on the remaining three white pieces of paper?

(A) 18	(B) 19	(C) 23	(D) 24	(E) 30
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24. A rugby team scored 24 points, 17 points and 25 points in the seventh, eighth and ninth games of the 2022 season. Their average points-per-game was higher after 9 games than it was after their first 6 games. Their average after 10 games was more than 22.

What is the smallest number of points that they could have scored in their 10th game?

(A) 22	(B) 23	(C) 24	(D) 25	(E) 26
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Kengurukonkurransen

CADET 2020

Answer sheet for the student

Name:

Mark your answer in the schema below.

Problem	Α	В	C	D	E	Points
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
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21						
22						
23						
24						
					Sum	

