

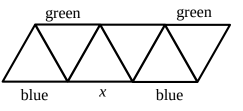
Canadian Math Kangaroo Contest

Part A: Each correct answer is worth 3 points

1. My umbrella has the letters KANGAROO printed on the top, as shown in the picture on the right. Only one of the five smaller pictures below shows my umbrella. Which one?

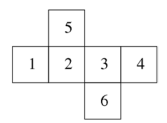


- 2. Which of the following numbers is closest to 2.015 × 510.2?
 (A) 0.1
 (B) 1
 (C) 10
 (D) 100
 (E) 1000
- 3. The net of a cube with numbered faces is shown in the diagram. Sasha correctly adds the numbers on opposite faces of this cube. What three totals does Sasha get?
 (A) 4, 6, 11
 (B) 4, 7, 10
 (C) 5, 6, 10
 (D) 5, 7, 9
 (E) 5, 8, 8
- 4. A journey from Košice to Poprad through Prešov lasts 2 hours and 10 minutes. The part of the journey from Košice to Prešov lasts 35 minutes. How long does the part of the journey from Prešov to Poprad last? (A) 95 minutes (B) 105 minutes (C) 115 minutes (D) 165 minutes (E) 175 minutes
- 5. A triangle has sides of lengths 6, 10 and 11. An equilateral triangle has the same perimeter. What is the side length of the equilateral triangle?
 (A) 18
 (B) 11
 (C) 10
 (D) 9
 (E) 6
- 6. One corner of a square is folded to its centre to form an irregular pentagon. The areas of the pentagon and of the square are consecutive integers. What is the area of the square?
 (A) 2
 (B) 4
 (C) 8
 (D) 16
 (E) 32
- 7. The diagram indicates the colours of some unit segments of a pattern. Luis wants to colour each remaining unit segment in the pattern either red or blue or green. Each triangle must have one side of every colour. What colour can he use for the segment marked *x*?



(A) only green (B) only red (C) only blue (D) either red or blue (E) The task is impossible.

8. A soccer club owns five identical mowers. It takes 10 hours to mow the grass of the soccer field using two of the mowers. How long does it take to mow the grass of the same field using all five mowers?
(A) 7 hours (B) 6 hours (C) 5 hours (D) 4 hours (E) 3 hours



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9. How much	faster does	the second h	and of a circu	ılar clock make one	complete rotation	
compared	to the hour	hand of the s	ame clock?			())
(A) 3600 ti	mes (B)	120 times	(C) 24 times	(D) 144 times	(E) 720 times	
10.A cyclist rid	des at 5 m p	er second. Th	e wheels of h	is bicycle have a ciro	cumference of 125 cm.	
How many	complete t	urns does eac	h wheel make	e in 5 seconds?		
(A) 4	(B) 5	(C) 10	(D) 20	(E) 25		
Part B: Each	correct and	swer is wort	h 4 points			
11.In a class, r	no two boys	were born or	n the same da	y of the week and n	o two girls were born in	the same
month. We	ere a new bo	oy or a new gi	rl to join this	class, one of these t	wo conditions would no	longer be
true. How	many childr	en are there i	n the class?			
(A) 18	(B) 19	(C) 20	(D) 24	(E) 25		
12. In the figur	e, each squ	are has sides (of length 1. W	/hat is the area of th	ne shaded region?	
(A) $\frac{3}{4}$	(B) $\frac{7}{8}$	(C) 1	(D) $1\frac{1}{4}$	(E) $1\frac{1}{2}$		
13 .Every aster	risk in the e	2*0	*1*5*2*	0 * 1 * 5 * 2 * 0 * 1	*5 = 0 is to be replaced	d with either
-					of asterisks that must be	
with +?						
(A) 1	(B) 2	(C) 3	(D) 4	(E) 5		4
14.A bush has	10 branche	es. Fach brand	h has either 5	leaves only, or 2 le	aves and 1 flower.	🌽 🎋 🤳
				r of leaves the bush		
(A) 45	(B) 39	(C) 37	(D) 31	(E) None of (A) to		
15.Rachel add	led the leng	ths of three si	des of a recta	angle and got 44cm.	Heather added the leng	ths of three
sides of th	e same recta	angle and got	40cm. What i	is the perimeter of t	he rectangle?	
(A) 42 cm	(B) 56 cm	(C) 64 cm	(D) 84 cm	(E) 112 cm		
16.A bowl cor	ntains only 3	red marbles	and 3 blue ma	arbles. All of them a	re identical in size and sl	hape. Ann
					he bowl, with her eyes c	
	-				eyes closed. Ann wins th	
two marble	es are of dif	ferent colours	s, and Bill wins	s the game if the tw	o marbles are of the sam	ne colour. In
		ays can Bill wi		C		
(A) 10	(B) 20	(C) 18	(D) 15	(E) 12		
17.The mean	score of the	students who	o took a math	ematics test was 6.	Exactly 60% of the stude	ents passed
	ne mean sco no failed th		lents who pas	ssed the test was 8.	What was the mean sco	re of the
(Δ) 1	(B) 2	(C) 3	(ח) 4	(F) 5		

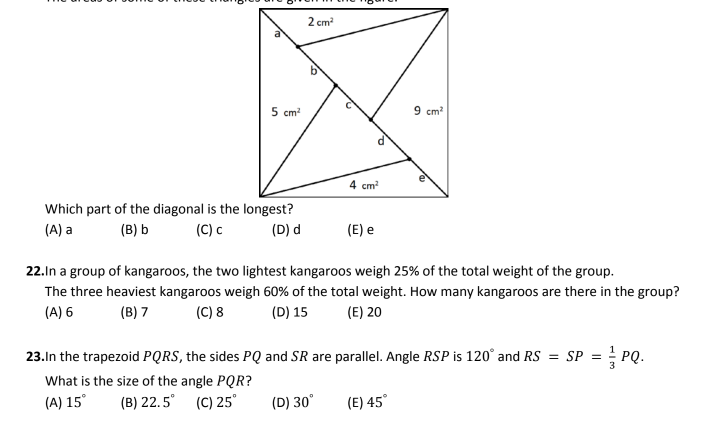
(A) 1 (B) 2 (C) 3 (D) 4 (E) 5

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regions ar is to be th the numb	e neighbour e sum of the ers, as show	s if they shar numbers in n.	e part of the	n bounded regions in the diagrar r boundary. The number in each ours. Ria has already written in tw on?	region -4	
(A) 1	(B) −2	(C) 6	(D) -4	(E) 0		
19.In the triangle ABC of area 120 cm ² , the ratio between the lenght of one side and the corresponding height is 3:5. What is this height, in cm?						
(A) 20	(B) 24	(C) 12	(D) 16	(E) 4		
20. Albert and Ben each have several marbles. If Albert gives 6 of his marbles to Ben, they will have the same number of marbles. If Albert gives a half of his marbles to Ben, then Ben will have 8 marbles more than Albert will have. How many marbles in total do the boys have?						
(A) 12	(B) 20	(C) 24	(D) 28	(E) 30		

Part C: Each correct answer is worth 5 points

21.A square with area 30 cm² is divided in two by a diagonal and then into triangles, as shown. The areas of some of these triangles are given in the figure.



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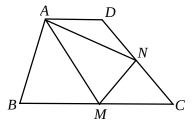
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24.In the trapezoid *ABCD*, the points *M* and *N* are the midpoints of the sides *BC* and *CD*, respectively.



The area of ABCD is 32 cm^2 and the length of AD is 1/3 of the length of BC. What is the area of the triangle AMN, in cm²?

(A) 8 (B) 10 (C) 12 (D) 15 (E) 16

25.Three cats, Tom, Bob and Rob, kept a record on the number of mice each of them caught for three consecutive days. Each day, Tom caught twice as many mice as in the previous day; Bob caught two more mice than in the previous day, while Rob caught the same number of mice each day. In the end, it appeared that each cat caught the same number of mice in total. At least how many mice did Tom, Rob and Bob catch together in the first day?

(A) 9 (B) 15 (C) 10 (D) 18 (E) 12

26.Consider a rectangle whose side lengths are prime numbers and the perimeter equals 100. How many different values can the area of such rectangle take?

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

- 27. Five points lie on a line. Alex finds the distances between every possible pair of points. He obtains, in increasing order, 2, 5, 6, 8, 9, k, 15, 17, 20 and 22. What is the value of k?
 (A) 10
 (B) 11
 (C) 12
 (D) 13
 (E) 14
- 28. Five positive integers (not necessarily all different) were written on five cards. Peter calculated the sum of the numbers on every pair of cards. He obtained only three different totals, 57, 70, and 83. What is the largest of the five integers on the cards?

(A) 35 (B) 42 (C) 48 (D) 53 (E) 82

- 29. In my phone book, the telephone number of my friend Ekin has six digits, but it must be a seven-digit number as are all phone numbers in his area. I have no idea what digit I forgot to write down, or its position in the number. How many numbers do I have to dial to be certain that I will call Ekin's number? (Note that in Ekin's area phone numbers may start with any digit, including 0).
 (A) 55 (B) 60 (C) 64 (D) 70 (E) 80
- 30. Mary divides 2015 correctly by 1, 2, 3, and so on, up to and including 1000. She writes down the remainder for each division. How many of these remainders are greater than 600?
 (A) 0
 (B) 29
 (C) 35
 (D) 36
 (E) 41

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Grade 7-8



International Contest-Game Math Kangaroo Canada, 2015

Answer Key Grade 7-8

	I		1		
1	А В С D <u>E</u>	11	а <u>в</u> с d е	21	а в с <u>р</u> е
2	А В С D <u>E</u>	12	а в <u>с</u> d е	22	<u>А</u> В С D Е
3	<u>А</u> ВСDЕ	13	а <u>в</u> с d е	23	а в с <u>р</u> е
4	<u>А</u> ВСDЕ	14	а в с D <u>е</u>	24	а <u>в</u> с d е
5	а в с <u>р</u> е	15	а <u>в</u> с d е	25	а <u>в</u> с d е
6	А В <u>С</u> D Е	16	а в с D <u>е</u>	26	<u>A</u> BCDE
7	<u>А</u> ВСDЕ	17	а в <u>с</u> d е	27	а в с D <u>е</u>
8	а в с <u>р</u> е	18	а в <u>с</u> d е	28	а в <u>с</u> d е
9	а в с D <u>е</u>	19	<u>А</u> ВС D Е	29	а в <u>с</u> d е
10	а в с <u>р</u> е	20	а в с <u>р</u> е	30	а в с <u>р</u> е