Problems from a Moscow Math Olympiad

October 9, 2014

The following set of problems was given to 5th graders on a Moscow Math Olympiad:

1. The weight Winnie the Pooh holding 5 jars of honey is 25 kg. The weight of Winnie the Pooh holding 3 jars of honey is 19 kg. How much does Winnie the Pooh weight?

2. Cross out 3 digits in the number

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to get the smallest possible nine digit number.

3. Points \(A, B, C, D, E\) lie on a line (in that order). Given that \(AC = 29\text{cm}, BD = 51\text{cm}, BC = DE\), find the distance \(AE\).
4. The first several sheets of an old book are missing. The remaining pages are numbered from 7 to 26. How many sheets from the book are remaining?

5. Cut the square of size $6 \times 6$ into 4 parts equal in size and shape in such a way each part contains exactly one shaded square. (See the picture below)

6. Maria multiplied a two digit number by itself. The result is a four digit number in which the first two digits are equal to each other and the last two digits are equal to each other. What number did Maria start with?

(a) To help solve this problem, we can expand the four digit number by using the following relationship:

$$XXYY = XX \times 100 + YY$$

where $X$ and $Y$ are digits. Use this relationship to show that the number $XXYY$ must be divisible by 11.
(b) What does this tell you about the two digit number Maria started with?

(c) Can you now determine which number she started with?
7. An astrologist predicted that:

(a) If today is a rainy, then tomorrow is sunny;
(b) If today is snowy, then tomorrow is rainy;
(c) If today is cold, then tomorrow is windy;
(d) If today is sunny, then tomorrow is warm;
(e) If today is warm, then tomorrow is cold;
(f) If today is cold, then tomorrow is cloudy;
(g) If today is windy, then tomorrow is snowy,
(h) If today is cloudy, then tomorrow is rainy.

Miraculously, all of the predictions were true last January. Given that January 1st was windy and sunny, describe the weather on January 5th.

8. Four inhabitants of the *Knights and Liars* island were asked: “How many of you are knights?” They gave 4 different answers in response. How many knight could have been there? (Consider all possible scenarios. Remember that Knights always tell the truth and Liars always lie).
9. Magic Elms grow to be 15 m tall, and Magic Birches grow to be 10 m tall. It takes 9 hours for a Magic Elm to grow to full height. It takes 2 hrs for a Magic Birch to grow to full height. If you plant a Magic Elm at noon and Magic Birch at 2pm, at what time will they be of the same height?

10. A city is divided into 4 districts. Each district has a boundary of 40 km. Districts are separated from each other by roads. The total distance of these roads is 30 km. There is also a road going around the city. What is the length of this road? Use the picture below to help you solve the problem. (Note that the boundary of each of the districts consists of a part of the road going around the city and roads separating it from other districts).