## Intermediate February Monthly Problem Set

Due: 28 February 2019

- 1. Sophie had to solve a math problem in the class. While cleaning the blackboard, she accidentally erased a part of her problem as well: the text that remained on board was  $37 \cdot (72 + 3x) = 14**45$ , where \* marks an erased digit. Show that Sophie can still solve her problem, knowing that x is an integer.
- 2. On the side CD of square ABCD point E is chosen such that  $\angle ABE = 60^{\circ}$ . Point F is chosen on line AB such that BE = BF and point A is between F and B. Let M be the intersection of lines EF and AD.
  - a) Find  $\angle BME$ .
  - b) The bisector of angle CBE intersects CD at N. Find the angles of triangle BMN.
- 3. Let there be  $n \geq 2$  real numbers such that none of them is greater than the arithmetic mean (normal average) of the other numbers. Prove that all the numbers are equal.
- 4. Consider the isosceles triangle ABC with  $\angle A = 100^{\circ}$ . Let BD be the angle bisector of  $\angle ABC$  with D a point on AC. Let E be a point on BD such that BE = BC and where D is between points B and E. Let F be a point on BC with F between B and C such that AB = BF. Prove that the lines AC and EF are perpendicular.
- 5. The teacher gave Emma four distinct integers and asked Emma to calculate the greatest common divisor of every two of these numbers. She got the answers 1, 2, 3, 4, 5 and N where N > 5. What is the smallest possible value of N?
- 6. A table consisting of 9 rows and 2001 columns is filled with integers 1, 2, ..., 2001 in such a way that each of these integers occurs in the table exactly 9 times and the integers in any column differ by no more than 3. Find the maximum possible value of the minimal column sum (sum of the numbers in one column).
- 7. Let n be a positive integer. Both n and  $n^2$  only contain the digits 1, 2 and 3 (not necessarily all of them). Determine all possible values of n.
- 8. The (English language version of the) game of Scrabble<sup>TM</sup> consists of 100 tiles, each containing either a letter from A to Z (some letters occur more than once), except for two blank tiles; see the relevant Wikipedia page for the exact distribution of multiplicities of each letter.

In a solo game of Scrabble, the player starts by choosing seven tiles from the 100 available tiles at random. What is the probability that the player picks up exactly two vowels?

## Email submission guidelines

- Email your solutions to samf.training.assignments@gmail.com.
- In the subject of your email, include your name and the level of the assignment (Beginner, Intermediate or Senior).
- Submit each question in a single separate PDF file (with multiple pages if necessary), with your name and the question number written on each page.
- If you take photographs of your work, use a document scanner such as CamScanner to convert to PDF.
- If you have multiple PDF files for a question, combine them using software such as PDFsam.