



Today we met at the school at nine o'clock and began to play a game how to get to know each other better. Then we took a tour around the school and got to see what the classrooms are like.

After that we went back to the lecture hall and the Icelandic students gave presentations about Iceland. After the presentations everyone went to lunch. Some went home and some went to town.



At two o'clock we were back at school and the Lithuanian students gave their presentations about Lithuania.

After that we all went by bus and visited an old windmill where we took part in an educational program and learned to bake ecological bread.

Then we got some free time and of course some of the girls wanted to shop a little but someone just went home.



After a long day everybody got tired and went home to sleep because tomorrow will also be a long day.

Handwritten mathematical work on a whiteboard. At the top, there is a long division problem in binary: $10011011_2 \div 101_2 = 11010_2$. Below this, there are several smaller binary division problems, some of which are partially completed. At the bottom, the binary number 10011011_2 is converted to decimal using the expansion formula: $1 \cdot 2^7 + 0 \cdot 2^6 + 0 \cdot 2^5 + 1 \cdot 2^4 + 1 \cdot 2^3 + 0 \cdot 2^2 + 1 \cdot 2^1 + 1 \cdot 2^0 = 39_{10}$.

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