1. Write: name, surname, student number, test code
2. Write your place in lecture hall: row and seat, counting from the bottom right, in coordinate system from the screen - the farthest right place in first row has coordinates $(1,1)$ even if there is no seat there, that space is empty, or that row is short.
3. Compute your group number; weights vector: 1234
 ( fourth from last digit of student number +2 * third from last digit of student number $+3 *$ second from last digit of student number +4 * last digit of student number ) modulo 16
4. Ask your neighbor to verify your group calculation. Test written in an incorrect group will be accepted!!

## Test probny0en question 1

Groups 3,B: Was Winnie the Pooh wiser than Piglet?

Groups 6,E: Was Winnie the Pooh wiser than Tigger?

Groups 5,D: Was Winnie the Pooh wiser than Eeyore?

Groups 1,9: Was Winnie the Pooh wiser than Rabbit?

Groups 2,A: Was Winnie the Pooh wiser than Owl?

Groups 7,F: Was Winnie the Pooh wiser than Roo?

Groups 0,8: Was Winnie the Pooh wiser than Kanga?

Groups 4,C: Was Winnie the Pooh wiser than Christopher Robin?

## Summary of test probny0en

Check if the following elements are legibly written on your sheet:
$\sqrt{ }$ your name,
$\sqrt{ }$ student number,
$\sqrt{ }$ date and test code, group number,
$\sqrt{ }$ coordinates of your seat,
$\sqrt{ }$ all your answers.
Before turning in, write down your place, group, and complete answer sequence, or take a photo of your test.
These data must be sent to the instructor exactly as instructed.
Important: turn in your original work with your answers NOW!

End of test probny0en

