

Test code: probny0en

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:

- ✓ your name,
- ✓ student number,
- ✓ date and test code,
- ✓ group number,
- ✓ coordinates of your seat,
- ✓ 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