

# Overview sheet for CEOI 2011 day 1

Task name	Balloons (BAL)	Matching (MAT)	Treasure Hunt (TRE)
Time limit	2 s	2 s	4 s (the grader uses 0.6 s at most)
Memory limit	64 MB	64 MB	256 MB
Stack limit	There is no separate stack limit.		
Compiler options (bal, mat)	gcc -O2 -static bal.c -lm g++ -O2 -static bal.cpp -lm ppc386 -O2 -XS -Xt bal.p or ppc386 -O2 -XS -Xt bal.pas		
Compiler options (tre)	See the compilation commands in the problem statement.		
Compiler command	make bal (to compile bal.c, bal.cpp, bal.p or bal.pas with the aforementioned compilation options) Works also for the task tre (make tre).		
Machines	All evaluation will be done on machines identical to contestant machines.		