1. Simple sorting or something problem. Maybe like give a break like, if it is O(n log n) , then 100 pts otherwise < 100 pts.
2. Adhoc combinatorics problem. Solvable if some thought is put to it.
3. Hopefully a bit harder than adhoc, maybe some trivial data structure like DSU or graph or something or bitmasking maybe.
4. A bit harder, maybe non trivial spanning tree or math or something.
5. DP.
6. Hard data structure, I guess?