Compute the WORK and CPL for this program with an object-based isolated construct. Indicate if your answer depends on the execution order of isolated constructs. Since there may be multiple possible computation graphs (based on serialization edges), try and pick the worst-case CPL value across all computation graphs.

1. `finish(() -> {`  
2. `// Assume X is an array of distinct objects`  
3. `for (int i = 0; i < 5; i++) {`  
4. `async(() -> {`  
5. `doWork(2);`  
6. `isolated(X[i], X[i+1],`  
7. `() -> { doWork(1); });`  
8. `doWork(2);`  
9. `}); // async`  
10. `} // for`  
11. `}); // finish`  

Answer: WORK = 25, CPL = 7.