* What is the difference between OOP and POP?

OOP –

1. Object oriented programming
2. Oop program is divided into Objects
3. Bottom-up approach
4. Inheritance property is used
5. It uses access specifier.
6. Encapsulation is used to hide data
7. Concept of virtual function
8. Object functions are linked through message passing
9. Adding new data and functions is easy
10. The existing code can be reused
11. Use for solving big problems

POP-

1. Structure Oriented programming
2. Programs divided into functions
3. Top-down approach
4. Inheritance is not allowed
5. It doesn’t use access specifier.
6. No data hiding
7. No virtual functions
8. Parts of program are linked through parameter passing
9. Expanding new data and functions is not easy
10. No code reusability
11. Not suitable for solving big problems