1.

 Which among the following best defines abstraction?

* Hiding the implementation
* Showing the important data
* Hiding the important data
* Hiding the implementation and showing only the features

2.

class is \_\_\_ abstraction.

* Object
* Logical
* Real
* Hypothetical

3.

Which among the following can be viewed as combination of abstraction of data and code.

* class
* object
* inheritance
* interfaces

4.

Encapsulation and abstraction differ as

* Can be used any way
* Hiding and Binding respectively
* Binding and Hiding respectively
* Hiding and hiding respectively

5.

Hiding the implementation complexity can

* Provide better features
* Make the programming complex
* Provide more number of features
* Make the programming easy

6.

Data abstraction is nothing but the combination of ………..

* hiding and showing
* abstract class and interface
* unnecessary information
* none of the above