١	
	1. Number of keywords are available in c++ are
- 1	1. 32
١	2. 27
١	3. 31
- 1	4. 63
	Answer: 4
- 1	2 is only language which is purely OOP Language. 1. Smalltalk
- 1	2. CPP
- 1	3. Simula
- 1	4. Java
	Answer: 1
	Allower, 1
	3 is frist OOP Language in 1960.
- 1	1. Smalltalk
١	2. CPP
١	3. Simula
١	4. Java
- 1	Answer: 3
	4. Function having same name but differs either in different number of arguments or type of
١	arguments or order of arguments such process of writing function is called function
١	1. overloading
	2. overriding
١	3. both 1 and 2
- 1	4. none of above
	Answer: 1
	5. operator which is used with cin is called as operator(>>)
- 1	1. extraction 2. insertion
- 1	3. in
- 1	4. out
- 1	Answer: 1
	6. operator which is used with cout is called asoperator <<
	1. extraction
١	2. insertion
١	3. in
- 1	4. out
	Answer: 2
	7. The values stored in data members of the object called as of object.
- 1	1. state
- 1	2. behavior
- 1	3. identity
- 1	4. none of above
	Answer: 1
	9 is desided by the member functions
- 1	8is decided by the member functions. 1. state
- 1	2. behavior
- 1	3. identity
- 1	4. none of above
- 1	Answer: 2

9. Default arguments should be given in
1. right to left order
2. left to right order
3. depends of compiler
4. none of above
Answer: 1
10. Size of object of empty class is always
1. 1 btye
2. 8 byte
3. 8 bits
4. 4 bytes
5. both 1 and 3
Answer: 5
11. Every function may not be replace by complier, rather it avoids replacement in certain
cases like may not be replaced
1. function containing switch , loop
2. recursion
3. both 1 and 2
4. none of above
Answer: 3
12 is 1st POP Language
1. FORTRON
2. PASCAL
3. c
4. NONE OF ABOVE
Answer: 1
13 is frist object based language.
1. Ada
2. visual basic
3. module2
4. none of above
Answer: 1
14. C++ supports all data types provided by C language and C++ adds data types
1. bool
2. wchar_t
3. both 1 and 2
4. none of above
Answer: 3
15. when the call to the function resolved at compile time it is called as compile time
polymorphism. And it is achieved by using
1. function overloading
2.operator overloading
3.function overriding
4.both 1 and 2
Answer: 4
16. Demand of small phicat do not effect blood b
16. Removal of small object do not affect big object it is called as
1. association
2. aggregation
3. containment
4. none of above
Answer: 1

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17. Removal of small object affects big object it is called as	
1. association	
2. aggregation	
3. containment	
4. none of above	
Answer: 2	
18. In c++ by default mode of inheritance is	
1. private	
2. protected	
3. public	
4. none of above	
Answer: 1	
19. function which gets called depending on type of object rather than type of pointer suc	:h
type of function is called as	
1. virtual function	
2. static function	
3. const function	
4. global function	
Answer: 1	
20. Class which contains at least one name virtual function such time of class is called as	
20. Class which contains at least one pure virtual function such type of class is called as called	
1. abstract class	
2. concreate class	
3. both 1 and 2	
4. none of above	
Answer: 1	
21. Storing address of derived class object into bas class pointer. Such concept is called a	S
1. up casting.	
2. down casting	
3. object slicing	
4. none of above	
Answer: 1	
22. storing address of base class object into derived class pointer is called as	
1. up casting. 2. down casting	
3. object slicing	
4. none of above	
Answer: 2	
All Shell 2	
23. when we assign derived class object to the base class object at that time base class	
portion which is available in derived class object is assign to the base class object. Such	
slicing (cutting) of base class portion from derived class object is called	
1. up casting.	
2. down casting	
3. object slicing	
4. none of above	
Answer: 3	

24. pointer pointing to memory which is not available such type of pointer is called as 1. dangling pointer.
2. null pointer
3. huge pointer
4. far pointer
Answer: 1
25 . which of the following is called automatically each time object is created?
1. mutator
2. constructor 3. destructor
4. copy constructor
Answer: 2
26. which of the following statement is true about abstract class?
1. An abstract class can be instantiated using new operator
2. An abstarct class is designed only to be inherited by other classes
3. An abstract class can not have data members and member function declarations
4. abstract class can not have constructor and destructor.
Answer: 2
27 when shired are said of some which for this is subspective. He involved
27. when object goes out of scope which function is automatically invoked? 1. static
2. friend
3. exception handler
4. destructor
5. constructor
answer: 4
28. The mechanism by which one class aquries the properties of another class is called
as
1. encapsulation 2. data hiding
3. abstraction
4. inheritance
Answer: 4
29. when a derived class inherits from more than one base classes it is called as
1. multilevel inheritance
2. single inheritance
3. multiple inheritance
4. hybrid inheritance 5. hierarchical inheritance
Answer: 3
All Swell 3
30. one base class more than one dreived classes such type of inheritance is called as
1. multilevel inheritance
2. single inheritance
3. multiple inheritance
4. hybrid inheritance
5. hierarchical inheritance
Answer: 5

31. when single inheritance have mutiple levels it is called as
1. multilevel inheritance
2. single inheritance
3. multiple inheritance
4. hybrid inheritance
5. hierarchical inheritance
Answer: 1
Allowell I
32. one base class have only one derived class is called as
1. multilevel inheritance
2. single inheritance
3. multiple inheritance
4. hybrid inheritance 5. hierarchical inheritance
Answer: 2
Answer: 2
33. which statement is not correct about static member function of the class?
1. static member function can be called by object of that class
2. static member function can be called without creating object of that class ie by class name
only
3. static member function can be called by non static member function.
4. static function can not access only static data member
Answer: 4
34. which of the following not a key componet of oops?
1. inheritance
2. polymorphism
3. encapsulation
4. virtualization
Answer: 4
All Street 1 4
35. a class define in another class is called as
1. nested class
2. inheritance
3. encapsulation
4. containship Answer: 1
Answer: 1
36. which keyword is use to refer the current object of class
1.this
2.static
3.friend
4.abstract
5.const
Answer: 1
37 .statements:
i have many roles in life teacher, employee, student, cricket player and many more.
Identify the object oriented conecpt used in above statement.
1. abstraction
2. polymorphism
3. data hiding
4. composition
5. inheritance
Answer: 2

```
38. which of the following statement is false with respect to default constructor
1. The default constructor does not take any argruments.
2. the default constructor can be use as a copy constructor
3.ther default constructor is used to intialize object
4. the compliler will genrate its own default constructor when programer dont provide any
type of constructor.
Answer: 2
39. #include<iostream>
using namespace std;
int main(int argc , char *argv[], char *envp[])
      int a=5;
      int &b=a;
      int c=10:
      b=c:
      cout<<a<< " "<<b<<endl;
      cout<<a<< " "<<b<<endl;
      return 0;
1. 10 10
 20 20
2. 10 5
 20 20
3. 5 10
 20 20
4. 10 10
  10 10
Answer:4
40 ___ is a member function that is declared with in base class and redefined by a derived
class.
1. constructor
2. destructor
3. static function
4. friend function
5. virtual function
Answer: 5
41. every non const member function of a class is a
1. constructor
2. destructor
3. mutator
4. friend
Answer: 3
42 . class is a
1. build in type
2. user define type
3. reference type
4. premitive type
Answer: 2
```

- 43. which of the following statments not true about destructor
- 1. it is a member function
- 2. it is used to finalize object
- 3. it does not have any return value
- 4. it does not have any parameter
- 5. it accept class object as parameter

Answer: 5

- 44. which of the following statments true about destructor
- 1. it is a member function
- 2. it is used to finalize object
- 3. it does not have any return value
- 4. it does not have any parameter
- 5. all of above

Answer: 5

- 45. what will be correct declaration for calculate() as a pure virtual function?
- virtual void calculate();
- 2. virtual void calculate()=0;
- void calculate()=0;
- 4. virtual calculate();

Answer: 2

- 46. to eliminate the side effcets of macro we can use
- 1. inline function
- 2. static function
- 3. abstrat class
- 4. virtual function
- 5. pure virtal function

Answer: 1

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