

aid	answers	ans_id
1	Bytecode is executed by JVM	1
2	The applet makes the Java code secure and portable	1
3	Use of exception handling	1
4	Dynamic binding between objects	1
5	char ch = '\utea';	2
6	char ca = 'tea';	2
7	char cr = \u0223;	2
8	char cc = '\itea';	2
9	0	3
10	Not a Number	3
11	Infinity	3
12	Run time exception	3
13	24	4
14	23	4
15	20	4
16	25	4
17	A final method cannot be overridden in its subclasses.	5
18	A final class cannot be extended.	5
19	A final class cannot extend other classes.	5
20	A final method can be inherited.	5
21	public static Final Variables only	6
22	public Abstract methods	6
23	Abstract methods(unimplemented) and implemented methods both	6
24	public static Final Variables and abstract methods both	6
25	class Cat implements IAnimal{ }	7
26	class Cat extends IAnimal{ }	7
27	class Cat import IAnimal{ }	7
28	None is correct	7
29	Compile time error	8
30	Run time error	8
31	Source code is OK	8
32	class	9
33	class fields	9
34	class methods	9
35	All of the above	9
36	Value of final variable cannot be changed once initialized.	10
37	Final method is inherited but we cannot override it	10
38	If you make a class final then you cannot extend the class	10
39	Constructor can be declared as final	10
40	ArrayIndexOutOfBoundsException	11
41	ArithmeticException	11
42	NullPointerException	11
43	None	11
44	NullPointerException at compile time	12
45	NullPointerException at run time	12
46	FileNotFoundException at compiler time	12
47	FileNotFoundException at runtime	12
48	Heap	13
49	Stack	13
50	Disk	13
51	File	13
52	Graphics class	14
53	Component class	14
54	Both A & B	14
55	None of the above	14
56	True	15
57	False	15
58	True	16
59	False	16
60	Window	17
61	Panel	17
62	Frame	17
63	Container	17
64	Button, List, MenuItem	18
65	Button, Checkbox, Choice	18
66	Scrollbar, Component, Button	18
67	None of the above	18
68	Choice	19
69	List	19
70	Labels	19

aid	answers	ans_id
71	Checkbox	19
72	7	20
73	6	20
74	5	20
75	8	20