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| Wipro Placement Paper Mumbai |
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| 1. Which of the following is possible combinations plant in 2 successive years? a. beans, corn, kale,; corn, peas, squash b. beans,corn,peas; beans,corn,squash c. beans, peas,squash; beans,corn.kale d. corn,peas, squash; beans,kale,peas e. kale, peas, squash; beans, corn,kale   2.if he plants beans, corn & kale in 1st year , which must be planted in 3rd year? a. beans, corn, kale b. peas, corn & kale c. beans, kale , peas d. beans, peas, squash e. kale, peas , squash   3. A salesman marks an item 60% above the cost price & offers 2 successive discounts of 25% & 15% on the marked price. His profit is: a. 15%   b 2%   c 7.5%    d. 10   e. none  4.Had it been sold at 55% loss, SP would have been Rs. 10.80. The C.P is; a. Rs 26   b. 28   c. 36   d.24   e. none   5. .//What is the output of the program, if integer occupies 2 bytes memory? union { int a; char b; char c[10]; }u1; void main() { int l=sizeof(u1); printf("%d",l); getch(); } // A. 13 // B. 10 // c. 16 // D. None of the above Ans: B. 10  6. What is the output of the program #include<stdio.h> #include<conio.h> void main() { int i,j=20; clrscr(); for(i=1;i<3;i++) { printf("%d,",i); continue; printf("%d",j); break; } getch(); } // A. 1,20 // B. 1,20,1,20 // c. 1,2 // D. 1,2,20,20 Ans: c  7.One rectangular plate with length 8 inches, breadth 11 inches and 2 inches thickness is there. what is the length of the circular rod with diameter 8 inches and equal to volume of rectangular plate?  Ans:- 3.5 inches  8. What is the number of zero's at the end of the product of the numbers from 1 to 100? 9 n some game 139 members have participated every time one fellow will get bye what is the number of matches to choose the champion to be held? Ans: 138  910 A man shows his friend a woman sitting in a park and says that she the daughter of my grandmother's only son. What is the relation between the two Ans. Daughter |