1)Picasso was either Fren this be true or false?	ch or he was	s Spanish. U	nder what cire	cumstances would				
I. Picasso French, Picasso	Spanish							
II. Picasso French,not Spanish								
III. Picasso not French, but	Spanish							
IV. Picasso not French, not Spanish								
options: a) I,II b) I,III	c)l,ll,l	V d)l,ll,l	II					
Ans: d) I,II,III								
2)Joe is in the East of Jerr John then in which direction	-		of John. Mik	e is in the South of				
options: a) South-East	st	c)South	d)North-East					
Ans: b)South-west								
3)Which of the following Expression is true, if the given expression is true?								
B <u<e>V&gt;L</u<e>								
options: a) L <e b)l="">V c)L&gt;=E d)U&gt;V</e>								
Ans: a) L <e< td=""></e<>								
4)MUSCLE SNORED	ROTUND							
DILUTE (??????)	VALUES							
options: a)EUREKA	b)LEAVES	c)TUNNEL	d)None					
Ans: b)LEAVES								
5)LTE is to FLUTTER as F	PIG is to?							
options: a)SpringBot	b) Woopra.	c)Bluecore	d)Channelar	pe				
Ans: a)SpringBot.								

6)One of the two consecutive positive integers, the sum of whose squares is 761 is								
options: a)15	b)24	b)20	d)25					
Ans:c) 20								
7).In an examination A gets 28% of the total marks and fails by 24 marks. While B gets 31% of the total marks and got 48 marks more than the pass mark. Find the maximum marks and pass%?								
options: a) 3000,29	% b)240	00,29% c)250	0,29% d)3000,30%					
Ans:b)2400,29%								
8)what least number must be subtracted from each of 13,16,17,21 to make them in proportion								
options: a)2	b)1	c)0	d)3					
Ans:b)1								
9)P does two-fifth of the work in 8 days. He then calls Q and they together complete the remaining work in 6 days. How long would Q alone take to complete the entire work?								
options: a) 20	b)17	c)18	d) None					
Ans:a)20								
10)how many times the minute hand of clock overlaps with the hour hand from 9.00 am to 4.00 pm in a day?								
options: a)5	b)6	c)7	d)8					
Ans:b)6								
11)A and B started a business. A invested thrice as much as B and the period of his investment is two times the period of investment of B. If B got Rs.5000 as profit, then find the total profit in the business.								
options: a)35000	b)380	000	c)22000	d)None				
Ans:a)35000								

```
12) main(){
Static int a[] = \{0,1,2,3,4\};
Static int *p[]=\{a,a+1,a+2,a+3,a+4\};
int **ptr;
ptr=p;
**ptr++;
printf("\n%d%d%d,ptr-p,*(ptr-a),**ptr);}
options: a) 1 2 3
                     b) 0 1 3
                                   c)1 1 1
                                                  d)0 0 1
Ans: c)1 1 1
13) what will be the output? if the input is 1 y 2 y 3 y 4 n.
int main() {
int *Set = NULL;
int element;
char Choice;
int n = 0;
do {
  cout << " Enter an element : ";
  cin >> element;
      n++;
  Set = (int *)realloc(Set, n * sizeof(int));
 Set[n - 1] = element;
      cout << " Do you want to enter another element? (y/n): ";
     cin >> Choice; } while (Choice == 'y' || Choice == 'Y');
cout << " Size of the array : " << sizeof(Set)/sizeof(int) << endl;</pre>
return 0; }
options: a) 2 b)4
                     c)0
                            d)1
Ans: a) 2.
```