

Roll No.:

Name:

Maximum Marks:20

Each of the following codes is a part of a C program. Write down the output.

Q 1. int i,*p,*q,a[6]={1,3,4,6,7}; [5]

```
p=a-2;  
q=a+7;  
for(i=2;i<=5;i+=2)  
{  
*(p+i)=i*i*i+1;  
q[-i]=i*i+1;  
  
}  
for(i=0;i<6;i++)  
{  
printf("%d ",a[i]);  
}  
printf("\n");
```

Answer:

Q 2. struct da1 [5]

```
{int a;  
int *b;  
};  
struct da2  
{int a;  
struct da1 *b;  
};  
struct da2 *p,q;  
struct da1 r;  
int i=9,j=5;  
r.b = &i;  
i +=2;  
r.a=7*(*(r.b));  
q.b=&r;  
q.a=7*i;  
p=&q;  
printf("%d %d\n",*(p->b->b),p->b->a);  
(p->b)->b=&j;  
*(r.b)=29;  
printf("%d %d %d\n",i,j,*(p->b->b));
```

Answer:

Q 2. int a[3][4],i,j,*p;

[10]

```
char *q,b[10]="C Quiz";
q=b+2;
*q='A';
printf("%s\n",b);
printf("%s\n",q);
printf("%d %d %c %c\n",b[5]-q[1],q[-1]-b[1],*b+1,q[2]-2);
for(i=0;i<3;i++)
{
    for(j=0;j<4;j++)
    {
        a[i][j]=i+j+2;
    }
}
printf("%d %d %d\n",*a[1]+3,*(a[1]+3),*((*a+7)-4));
p=a[1]-3;
for(j=1;j<4;j++)
{
    p[j+1]=a[1][j]+6;
}
printf("%d %d %d\n",*a[1]+3,*(a[1]+3),*((*a+7)-4));
```

Answer: