

```
include <stdio.h>
```

```
int main()
```

```
{
```

```
    int epidoma;
```

```
    int paidia;
```

```
    printf("ypologismos epidomatos  
analogws me ton arithmo paidiwn");
```

```
    printf("\nDwse ton arithmo tw n paidiwn:  
");
```

```
    scanf("%d",&paidia);
```

```
    if (paidia>0 && paidia<12)
```

```
{
```

```
    if (paidia==0) epidoma=0;
```

```
    else if (paidia>0 && paidia<=2)
```

```
epidoma=18*paidia;
```

```
    else if (paidia==3) epidoma=(18*2)+35;
```

```
    else if (paidia==4)
```

```
epidoma=(18*2)+35+47;
```

```
    else if (paidia>4)
```

```
epidoma=(18*2)+35+47+((paidia-4)*73);
```

```
    printf("To epidoma gia %d paidia einai:  
%d euro\n", paidia, epidoma);
```

```
}
```

```
else printf("lathos eisodos");  
return 0;
```

```
}
```