```
#include <iostream>
using namespace std;
int main()
{
//cost of 1 notebook
 double notebookprice = 2.25;
 //cost of 1 pen
 double penprice = 0.75;
 //Total number of notebooks required
 int totalNotebooks = 15;
 //Total number of pens required
 int totalPens = 20;
  //Total cost of 15 notebooks
  double Tnotebookprice = notebookprice * totalNotebooks;
  //Total cost of 20 pens
  double Tpenprice = penprice * totalPens;
 //Total cost of all supplies
```

```
double Totalcost = Tnotebookprice + Tpenprice;

cout<<"TOTAL COST OF SUPPLIES IS :- "<<Totalcost<<endl;

return 0;
}</pre>
```