import java.util.Scanner;

import java.util.Arrays;

public class MyEigthJavaProgram {

public static void main (String[] args){

Scanner sc=new Scanner(System.in);

int number=sc.nextInt();

String sub[]={"English","Tamil","Maths","Science","Social Science"};

String exam[]={"Quarterly","Half Yearly"};

int mark1[]=new int[5];

int mark2[]=new int[5];

int count=0;

for(int index=1;index<=number;index++){

for(int i=1;i<=2;i++){

System.out.println("Enter "+index+"st student "+exam[i-1]+" marks");

for(int jindex=0;jindex<5;jindex++){

System.out.println(sub[jindex]+" - ");

if(count==0){

mark1[jindex]=sc.nextInt();

}else{

mark2[jindex]=sc.nextInt();

}

}count=1;

}

} for(int j=1;j<=2;j++){

System.out.println("Average of "+j+" student:");

for(int i=0;i<5;i++){

if(mark1[i]%2==0 && mark2[i]%2==0 || mark1[i]%2!=0 && mark2[i]%2!=0){

System.out.println(sub[i]+" - "+(mark1[i]+mark2[i])/2);

}else{

System.out.println(sub[i]+" - "+(mark1[i]+mark2[i])/(float)2);

}

}System.out.println();

}

}

}