

```

public class Child
{
    public int years;
    public int months;
    public float weight;
}

import java.util.Scanner;

Scanner input = new Scanner(System.in);

Child child = new Child();

System.out.print("Years: ");
child.years = input.nextInt();
System.out.print("Months: ");
child.months = input.nextInt();

if(child.years >= 0 && child.months >= 0 &&
    (child.years <= 5 || (child.years == 6 && child.months == 0))
)
{
    if(child.years == 0 && child.months <= 3)
    {
        child.weight = 3 + (0.9f * child.months);
    }
    else if(child.years == 0 && child.months >= 4 && child.months <= 12)
    {
        child.weight = 4.2f + (0.5f * child.months);
    }
    else if(child.years == 1 || child.years == 2 || (child.years == 3 && child.months <= 6))
    {
        child.weight = 7.2f + (3 * child.years) + (0.25f * child.months);
    }
    else if ((child.years == 3 && child.months >= 7) || child.years == 4 || child.years == 5
        || (child.years == 6 && child.months == 0))
    {
        child.weight = 9.3f + (2.4f * child.years) + (0.2f * child.months);
    }
}

```

```

        System.out.print("Weight = " + child.weight);
    }
    else
    {
        System.out.print("Erroneous data");
    }

    /*****
        Another solution
    *****/

    int nbMonths = child.years * 12 + child.months;
    if(nbMonths >= 0 && nbMonths <= 72)
    {
        if(nbMonths <= 3)
        {
            child.weight = 3 + (0.9f * child.months);
        }
        else if(nbMonths > 3 && nbMonths <= 12)
        {
            child.weight = 4.2f + (0.5f * child.months);
        }
        else if(nbMonths <= 13 && nbMonths <= 42)
        {
            child.weight = 7.2f + (3 * child.years ) + (0.25f * child.months);
        }
        else if (nbMonths >= 43)
        {
            child.weight = 9.3f + (2.4f * child.years ) + (0.2f * child.months);
        }

        System.out.print("Weight = " + child.weight);
    }
    else
    {
        System.out.print("Erroneous data");
    }
}

```