

```

package Clases_Feldejesus;

import javax.swing.*;

public class Cls_paquete {

    private int child;
    private int extra_child;
    private int Base;

    //Constrcutor que recibe x cantidad de niños.
    public Cls_paquete(int child) {
        this.child = child;    }

    //Constrcutor que recibe x cantidad de niños y los extra.
    public Cls_paquete(int kid, int extra_kid) {
        if (kid >= 30) {            this.child = 30;
        int mas_ex = kid - 30;
            this.extra_child = extra_kid + mas_ex;
        } else {
            this.child = kid;

        }

        this.Base = 600;
    }

    public int getChild() {
        return child;    }

    public void setChild(int child) {
        if (child > 30) {
            this.child = 30;            int
            mas_ex = child - 30;
            this.extra_child = mas_ex;
            this.Base = 600;
        } else {
            this.child = child;
        }
    }

    public int getExtra_child() {
        return extra_child;    }

    public void setExtra_child(int extra_child) {
        this.extra_child = this.extra_child + extra_child;    }

```

```
    public void setBase(int Base) {
this.Base = Base;
    }

    public int getBase() {
return Base;    }

//METODOS
    public int Paquete_Basico() {        int RES
= 0;        RES = this.Base + (this.extra_child *
30);

        return RES;
    }
}
```