

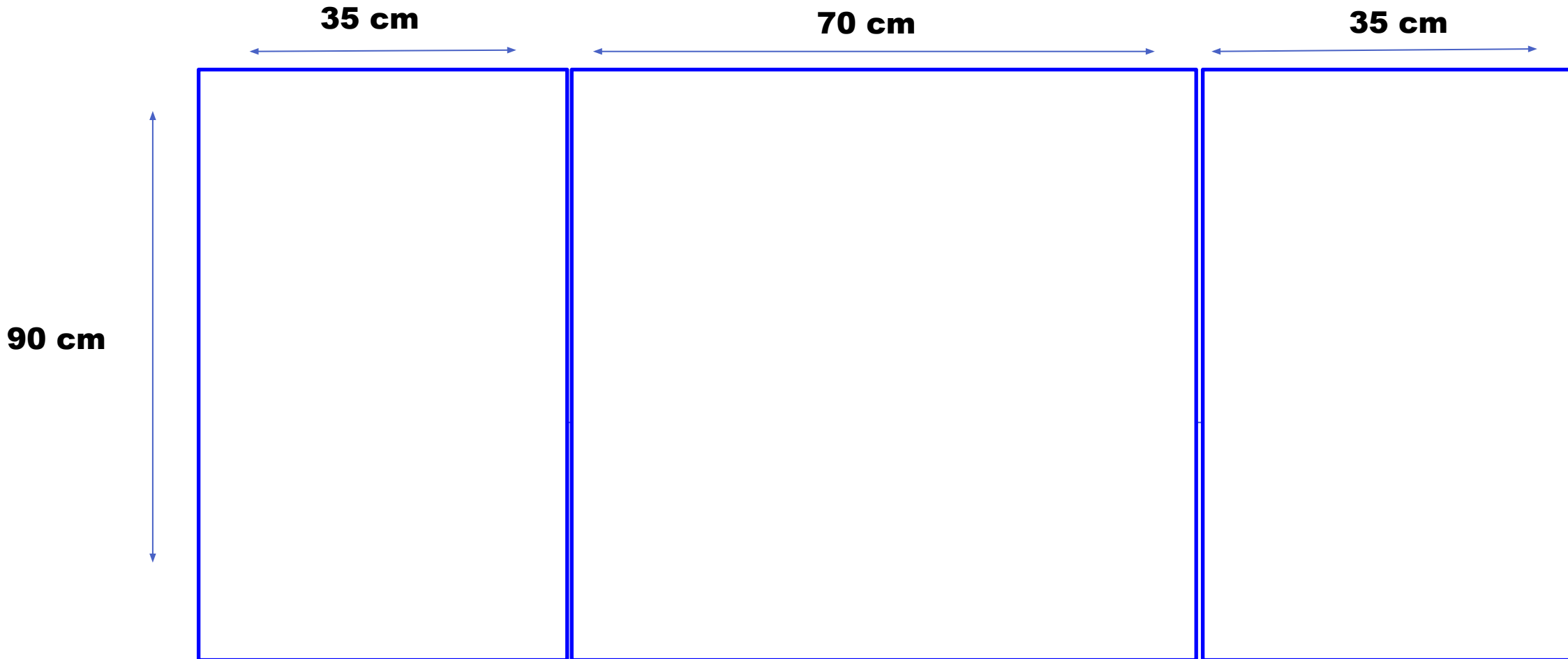
FASE FINAL:

**PRESENTACIÓN DEL PROYECTO DE
INVESTIGACIÓN**





DIMENSIONES DEL PANEL DE PRESENTACIÓN



**Preferiblemente debe prepararse con material resistente, de
manera que pueda colocarse en pie sobre una carpeta.**

DISTRIBUCIÓN DE LA INFORMACIÓN

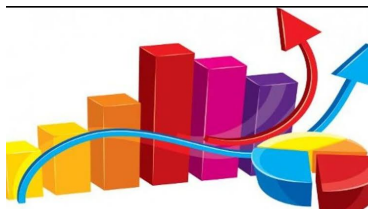
PREGUNTA DE
INVESTIGACIÓN

JUSTIFICACIÓN

OBJETIVOS

TÍTULO DEL PROYECTO

RESULTADOS



ANÁLISIS DE LOS
RESULTADOS

CONCLUSIONES

TIPO DE INVESTIGACIÓN

MATERIALES

PROCEDIMIENTO

La decoración es totalmente libre, pero deber ser ajustada al tema de investigación



Criterio de Evaluación	Puntos Asignados	Puntos Obtenidos
1. Organiza creativa y adecuadamente la presentación	3	
2. Explica con claridad y seguridad los aspectos: ¿Qué hicieron?, ¿Por qué?. ¿Para qué?, ¿Cómo?, ¿Cuáles fueron los resultados y conclusiones?	10	
3. Tono de voz adecuado	2	
4. Utiliza el material de apoyo para argumentar sus ideas	5	
Calificación	20	



EJEMPLOS

Question

We wonder...

What do grass seeds need in order to grow?



Research

We can read some books about plants.



Watching the Grass Grow

a kindergarten science project



Hypothesis

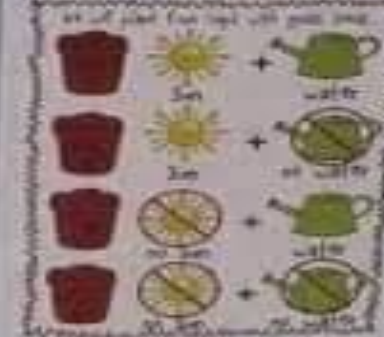
I think it will grow.

I think it will not grow.

I think it will not grow.

I think it will not grow.

Experiment



Observations

Green grass grows.

A few seeds tried to grow.

Yellow grass grows.

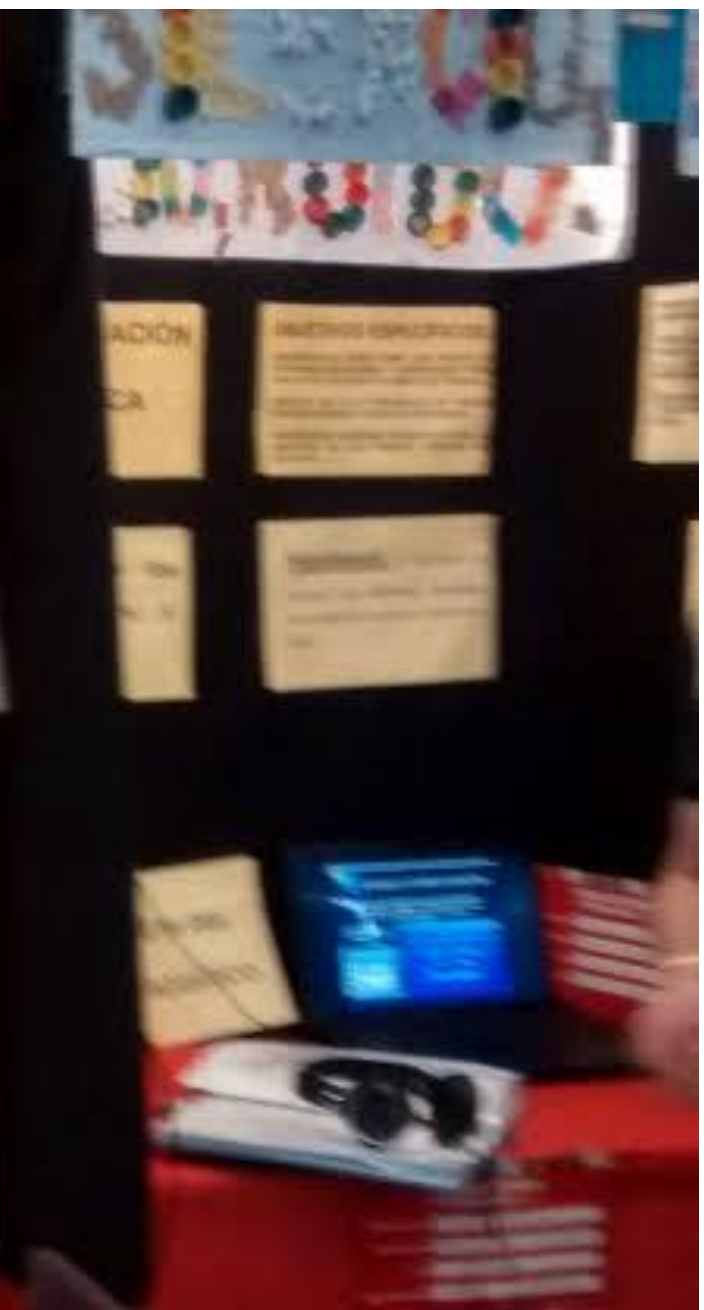
A few seeds tried to grow.

Conclusions

We learned...



EDUCACION VIAL: "EDUCACION PARA LA VIDA"



DO WHITE CANDLES BURN FASTER THAN COLORED CANDLES ?

Problem

Do white candles burn faster than colored candles?

Hypothesis

White candles will burn faster than colored candles.

Materials

White candle
Colored candles
Candles holder
Timer

Procedure

The candles were lit and measured every 10 minutes until they were gone.
The candles were lit evenly to make sure the colors would not affect the results.



Variables

It is important to measure the time because it is necessary to compare differences between the two candles.
An experiment can be repeated to make sure the results are reliable.
It is important to make sure the candles are lit evenly so the colors do not affect the results.

Results

White candles burn faster than colored candles. The white candle melted completely while the colored candles still had wax left.



Conclusion

White candles burn faster than colored candles. This is because white light has more energy than colored light.

