



## I.E GIMNASIO LA SALADA

Resolución renovada 0027744 del 14 de marzo de 2018 DANE 405736000016  
Sector la Salada Kilómetro 2 – Segovia (Antioquia)  
Celular de contacto: 3148974194

### Cognitive test of Natural science

#### First period

1. Write the note of your self-evaluation and JUSTIFY YOUR ANSWER

2. Recordando lo aprendido en el periodo, indicates if the following options are false (F) or true (T)

- |   |   |   |
|---|---|---|
| a) Metals do not isolate electricity  | F | T |
| b) Photoconductors conduct electricity in the presence of light                           | F | T |
| c) Plastic does not conduct electricity very well   | F | T |
| d) When light is not added to metals, they stop conducting electricity                    | F | T |
| e) When sugar is added to water, there is more higher conductivity and the light turns on | F | T |
| f) When salt is added to the water, there is higher conductivity and the light turns on   | F | T |

3. Make a summary in which you explain how you define matter, what is the chemical composition of matter and how you define the properties of matter. Use each space for each paragraph (**please, English and spanish**)



## **I.E GIMNASIO LA SALADA**

**Resolución renovada 0027744 del 14 de marzo de 2018 DANE 405736000016**  
**Sector la Salada Kilómetro 2 – Segovia (Antioquia)**  
**Celular de contacto: 3148974194**

4. Escribe un resumen de los tres laboratorios vistos en el periodo (incluye el nombre de cada experimento, el objetivo de cada uno y el aprendizaje que te quedó. Un espacio para cada laboratorio

5. Dime cómo podemos mejorar el aprendizaje en ciencias naturales.