

Name (First + Last): _	
School: _	
Date:	

## **AKA Science Post-Survey**

## Attitude questions:

You were part of the AKA Science Fun Physics: Color & Light class!

1. I liked learning about color & light in AKA Science class. (Circle one)



2. I liked doing color & light experiments in AKA Science class.(Circle one)



3. I like color & light and science more than I did before. (Circle one)



4. I felt like a scientist when I was in AKA Science class. (Circle one)



5. I want to do AKA Science class again. (Circle one)





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## Knowledge questions:

You learned a lot in your AKA Science Fun Physics: Color & Light class!

1. I learned something new about color & light in AKA Science class. (Yes/No) What is something you learned? (Write it/ draw it)

- White light can be split into a rainbow. (Circle one)
   Yes
- 3. What happens to light when it passes through things like water or binoculars? (Circle one)

  The light disappears

  The light bends

  The light accelerates
- 4. Select the hypothesis (Circle one):

I think mirrors are useful at home.

Mirrors reflect objects and bounce light rays.

5. You are a physicist that is creating a model eye. What materials would you need and what did you learn in this class that would help you do this? (Write it/ draw it)