# Allergies 

## Tlypothesis

Our Hypothesis is that kids nowadays develop more allergies than they did in the past, therefore meaning that kids have more allergies now.

## Method

First we created a survey with google forms and sent it out to stage 3 students in our school. Then for stage 1 and 2 we got 5 people from each classroom and surveyed them.

## Results

We found out that the most common allergy was hayfever with 26 people who have it and the least common was a latex allergy with only one person who had it. Most of the allergies were considered mild and most people developed their allergies when they were 11 years old. Over half the people we surveyed did not have allergies and only $31.9 \%$ of people had allergies with $15.9 \%$ not sure whether they had allergies or not.

## Concusion

To conclude our data poster, our hypothesis was correct. As kids grew older more of them developed allergies and when they were younger, less children had allergies that were already developed.

## Types Of Allergies People Have



Number Of People With These flllergies


