

# How do people get to work/school?



## Introduction:

Kids are becoming overweight as technology takes over their lives. We were thinking about how kids could shift their lives to be more healthy, we decided to run a test of how many kids and parents ride: scooters, bikes, walk, bus/taxi, skateboards or drive cars to school

## Hypothesis:

We think lots of kids are getting overweight as the years go on. we mean to show how big the number of kids there are driven to school, ride their skateboards, bikes, walk or ride their scooter.

## Aim:

We aim to show the data really easily so you only need 10 seconds to find the graph and see the results.

We also aim to make it look good and be pleasing to the eye. We hope to get as much data as we can to make a better poster and with the data we collect we are going to make a poster. The poster will have a bar graph with each of the other ways to get to school. We will also use a pie graph for a simple way to see the results.

## Weaknesses:

Some kids might say they get to school by bike, scooter or skateboard to look better in front of their friends. The survey was set out wrong so we couldn't tell apart different classes data.

## Conclusion

We have concluded adults mostly drive cars to work. 5/6 kids at Turner school mostly ride cars to school. 3/4 kids mostly ride cars to school. Kids mostly ride bikes more than scooters and scooters more than walking for 3/4. So it turns out kids and adults in canberra are more "car people" than "active people." The world is becoming a more bike friendly place with bike paths being improved or rebuilt expect the future of bikes and scooters to be more person friendly.

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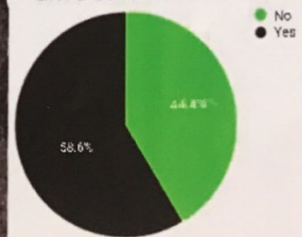
How 5/6 kids get to school



How 3/4 kids get to school



How many adults drive cars to work



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