

## Your school's Hands Up! results

Schools do the Hands Up! active travel count once a month. The survey asks students how they came to school ó either by bike, walking, public transport (train, tram, bus) or car.

Freewheel Primary School surveyed a total of 75 students in its latest Hands Up! survey. This table shows the results:

	Bike	Walk	Public Trans.	Car	Total
Number	5	10	20	40	75
Fraction	$\frac{5}{75}$	$\frac{10}{75}$	$\frac{20}{75}$	$\frac{40}{75}$	1
Percentage	7%	13%	27%	53%	100
Rank	4	3	2	1	

Enter your school's Hands Up! results for this month and complete the table:

	Bike	Walk	Public Trans.	Car	Total
Number					
Fraction					1
Percentage					100
Rank					

What number of people used ñactive travelñ? (bike and walk)

\_\_\_\_\_

What number of students came to school on bikes? \_\_\_\_\_

What percentage of the total number came to school by walking? \_\_\_\_\_

What percentage of the total number came to school on public transport?

\_\_\_\_\_

What percentage of the total number came to school by car? \_\_\_\_\_

Which form of transport was most used on this day? \_\_\_\_\_

What percentage of the total number used active travel? \_\_\_\_\_

Your school's Hands Up! results for **last month** were:

Bike	Walk	Public Trans.	Car	Total

Calculate the percentage for each form of travel:

				100%
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Which forms of travel have increased since then?

\_\_\_\_\_

Which have decreased since then?

\_\_\_\_\_

Write some sentences to express these changes. eg. *Since last month the number of students riding to school has increased by 8%.*

\_\_\_\_\_

\_\_\_\_\_

ride&school

Write a sentence about any change in the percentage of students using active travel:

\_\_\_\_\_