

WALK SAFELY TO SCHOOL DAY

Collect your class data in a **table**. Use a tally system to record each student.

Transport	Tally of Children	Total
Walk		
Bicycle		
Scooter		
Bus		
Car		
TOTAL		



WALK SAFELY TO SCHOOL DAY

Interpret your class data.

- 1. How many children were in your class today?
- 2. Which type of transport was the **most** popular?
- 3. Which type of transport was the **least** popular?
- 4. What was the difference between the **most** and **least** popular types of transport?

5. What could be a reason for the most popular transport being so popular today?

6. Do you think the results would be the same or different if we collected the data in February?



WALK SAFELY TO SCHOOL DAY



Display your class data in a pictograph. Create a key using emojis. For example: Key: 💿 = 1 child

Transport	Amount of Children
Walk	
Bicycle	
Scooter	
Bus	
Car	

Key: