





















Wat Khien Khet School  
(MEP Prathom 1)  
Math Unit Test (Pictograms)

Name: \_\_\_\_\_ Number: \_\_\_\_\_






















**Part A. Read the pictograph and answer the following questions.**

This is how the children came to school on Monday.

Each symbol show how one child got to school.

Walk							
Car							
Bike							
Bus							

1. How many children walked to school?
2. How many children came by bike?
3. How many children came by car?
4. How many children came on the bus?
5. How many children did not walked?
6. How many children come to school that day?

Number of children absent	
Monday	   
Tuesday	  
Wednesday	    
Thursday	 
Friday	      






















1. What is the title of the graph?

2. How many children were absent on Monday?

3. Which day that three children were absent?

4. Which day only two children were absent?

5. What does  represent?

<u>Days of the Week</u>	<u>Number of Cookies</u>
Monday	   
Tuesday	  
Wednesday	    
Thursday	  
Friday	     

1. How many cookies were eaten on Wednesday?

2. How many cookies were eaten on Monday?

3. On which day were the most cookies eaten?

4. On which two days were the same number of cookies eaten?

and

5. How many more cookies were eaten on Friday than on Tuesday?