




















## Banmaireab School – English Program


The Development of English Educational Management for Schools under the Phuket Provincial  
Administration Project  
Suan Sunandha Rajabhat University

Nickname \_\_\_\_\_

No. \_\_\_\_\_

P1/ \_\_\_\_\_

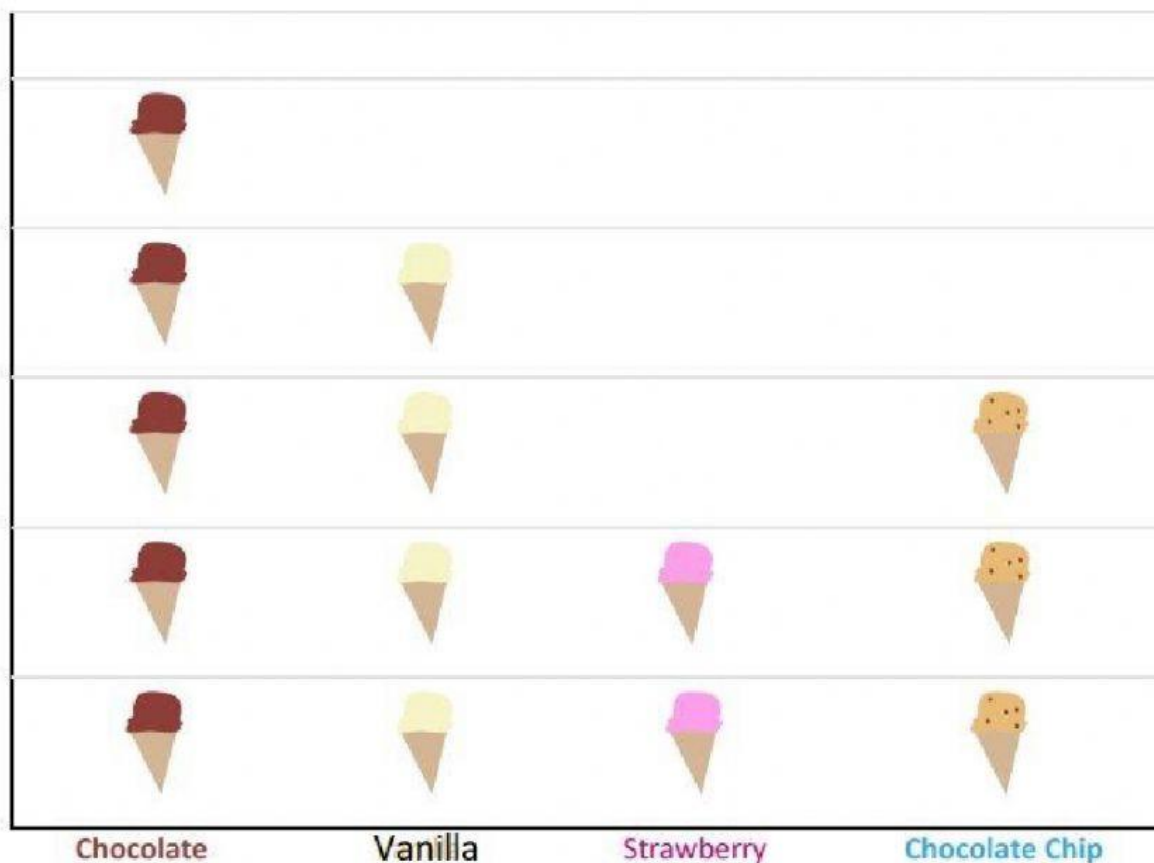
Favourite Food	
Pizza	   
Burger	    
Hot dog	
French fries	      

 = 1 student

- How many students like burger?
- What is the sum of students that like burger and pizza?
- Which food is the most popular?  

pizza burger hot dog french fries
- Which food is the least popular?  

pizza burger hot dog french fries
- How many more students like french fries than pizza?



1. How many people like chocolate ice cream? \_\_\_\_\_

2. How many people like strawberry ice cream? \_\_\_\_\_

3. How many people like vanilla ice cream? \_\_\_\_\_

4. How many people like chocolate chip ice cream? \_\_\_\_\_

5. What is the least popular ice cream? \_\_\_\_\_

Chocolate

vanilla

strawberry

chocolate chip

6. What is the most popular ice cream? \_\_\_\_\_

Chocolate

vanilla

strawberry

chocolate chip

Make the pictogram:

2 students like red  
3 students like blue  
0 students like yellow  
1 student likes purple



Red	
Blue	
Yellow	
Purple	

 = 1 student

1. How many more students like blue than like purple?
2. What is the difference in the number who like purple and who like red?