




























Read the pictograph and answer the following questions

Below is given a pictograph showing the number of students of class liking different food items. Study the pictograph and answer the following questions.

Food Items	Number of Students
Chips	     
Ice-cream	      
Sandwich	  
Pasta	 
Pizza	    
Burger	  
 = 3 Students	

- How many students like sandwich?
- How many students like burger?
- Which food item is most popular among the students of the class?
- How many students like ice-cream?
- Which food item is liked by 6 students?
- Which food item is least popular?
- If 15 students like Burger, how many smilyes need to be added?