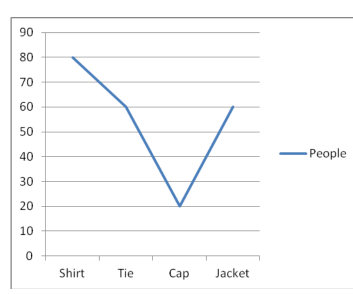
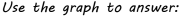
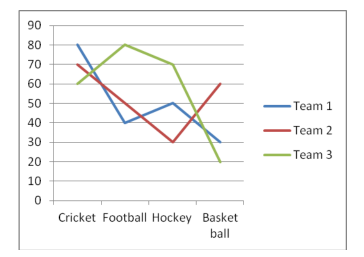
Na	me:
----	-----

Date

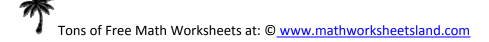
Topic : <u>Reading and Making Line Graphs- Worksheet 1</u>







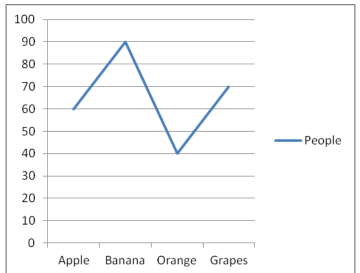
- 1. What is the number of people whose favorite item of clothing is a cap?
- **2.** What is the number of people whose favorite item of clothing is a shirt?
- **3.** What is the total number of people whose favorite item of clothing is a shirt, a tie and a jacket?
- **4.** What is the number of people whose favorite item of clothing is a jacket?
- **5.** What is the number of people whose favorite item of clothing is a tie?
- 6. What is the number of team 1 members who played hockey and football?
- 7. What is the number of members who played basketball for all teams?
- **8.** What is difference in number of team 2 who played football and cricket?
- **9.** What is the number of team 3 members who played football and hockey?
- **10.** How many members of all teams played cricket ?

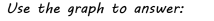


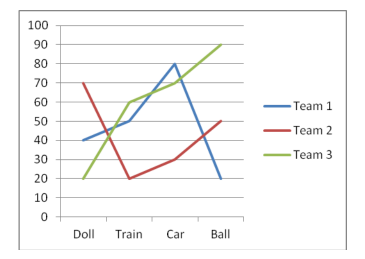
Na	me:
----	-----

Date	

Topic : <u>Reading and Making Line Graphs- Worksheet 2</u>



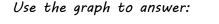


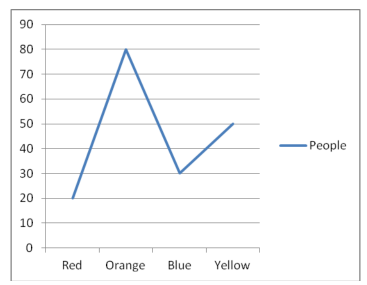


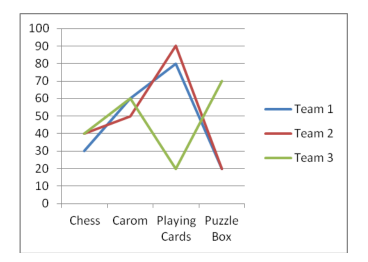
- 1. What is the number of people whose favorite fruit is Apple?
- 2. What is the number of people whose favorite fruit is Banana?
- **3.** What is the total number of people whose favorite fruits is Apple, Orange and Grapes?
- **4.** What is the number of people whose favorite fruit is Orange?
- **5.** What is the number of people whose favorite fruit is Grapes?
- 6. What is the number of team 1 members who played with Doll and Train?
- 7. What is the number of members who played with Car for all teams?
- **8.** What is difference in number of team 2 who played with Ball and Doll?
- **9.** What is number of team 3 members who played with Train and Car?
- **10.** How many members of all teams played with Car?



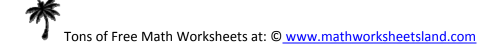
Topic : <u>Reading and Making Line Graphs- Worksheet 3</u>







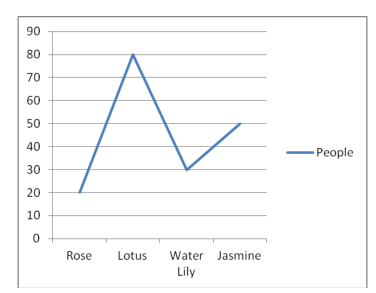
- 1. What is the number of people whose favorite color is Red?
- 2. What is the number of people whose favorite color is Yellow?
- **3.** What is the total number of people whose favorite color is Yellow, Blue and Red?
- **4.** What is the number of people whose favorite color is Orange?
- **5.** What is the number of people whose favorite Color is Blue?
- 6. What is the number of team 1 members who played Chess and Carom?
- **7.** What is the number of members who played Playing Cards for all teams?
- 8. What is the difference in number of team 2 who played Puzzle Box and Chess?
- **9.** What is the number of team 3 members who played Playing Cards and Carom?
- **10.** How many members of all teams played Chess?

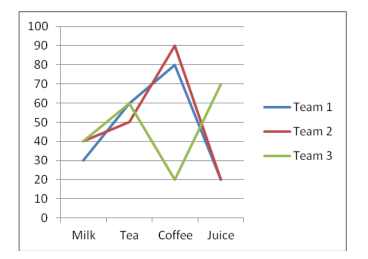


Nar	me:
-----	-----

Date	
Date	

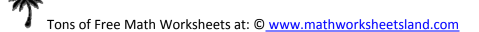
Topic : <u>Reading and Making Line Graphs- Worksheet 4</u>



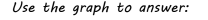


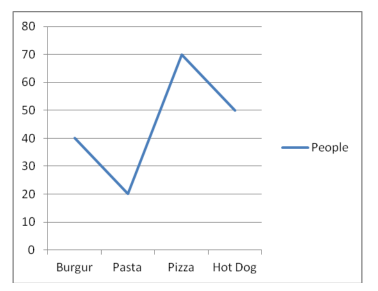
Use the graph to answer:

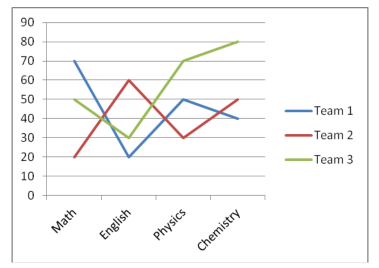
- **1.** What is the number of people whose favorite flower is Rose?
- 2. What is the number of people whose favorite flower is Jasmine?
- **3.** What is the total number of people whose favorite flower is Rose, Lotus and Water Lily?
- **4.** What is the number of people whose favorite flower is Water Lily?
- **5.** What is the number of people whose favorite flower is Lotus?
- 6. What is the number of team 1 members who drinks Milk and Tea ?
- 7. What is the number of members who drinks coffee for all teams ?
- 8. What is difference in number of team 2 who drinks coffee and juice?
- **9.** What is number of team 3 members who drink milk and juice ?
- **10.** How many members of all teams drinking milk ?



Topic : <u>Reading and Making Line Graphs- Worksheet 5</u>







- 1. What is the number of people whose favorite food is Burger?
- 2. What is the number of people whose favorite food is Pizza?
- **3.** What is the total number of people whose favorite food is Pasta, Pizza and Hot Dog?
- 4. What is the number of people whose favorite food is Hot Dog?
- 5. What is the number of people whose favorite food is Pasta?
- 6. What is the number of team 1 members who is the student of Math and English?
- 7. What is the number of members who is the student of Physics for all teams?
- 8. What is difference in number of team 2 who is the student of Chemistry and Math?
- 9. What is number of team 3 members who is the student of English and Physics?
- **10.** How many members of all teams is the student of English?