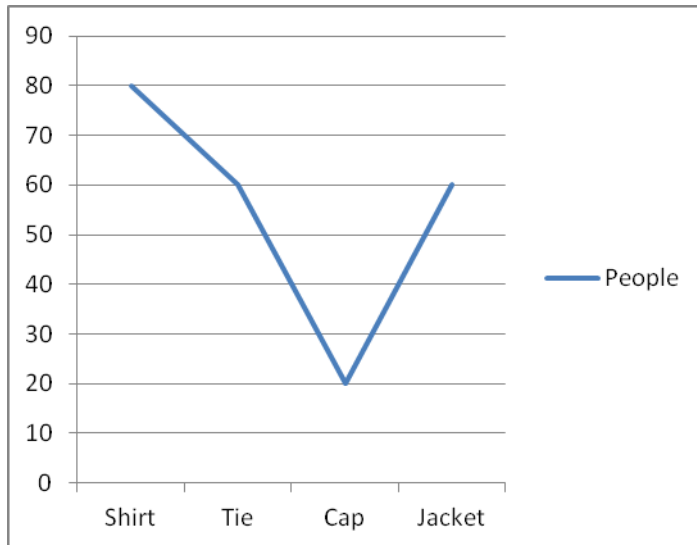


Name: _____

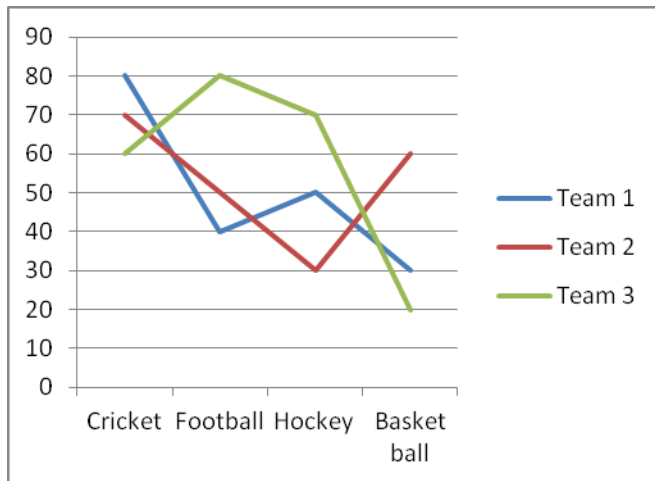
Date _____

Topic : Reading and Making Line Graphs- Worksheet 1

Use the graph to answer:



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 ?

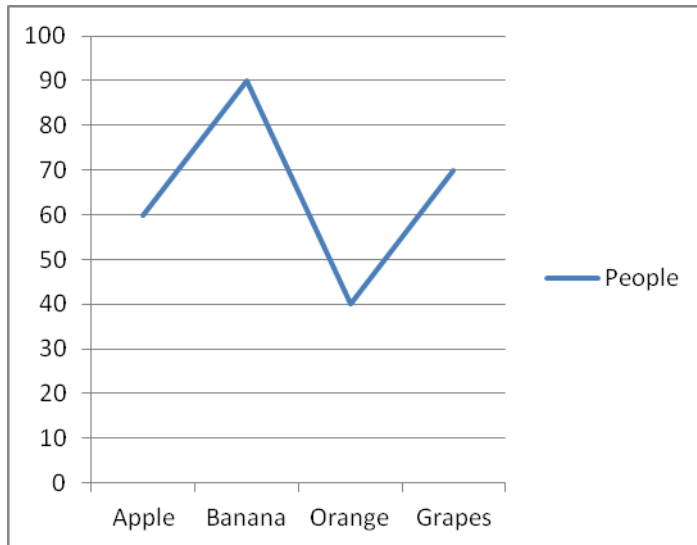


Name: _____

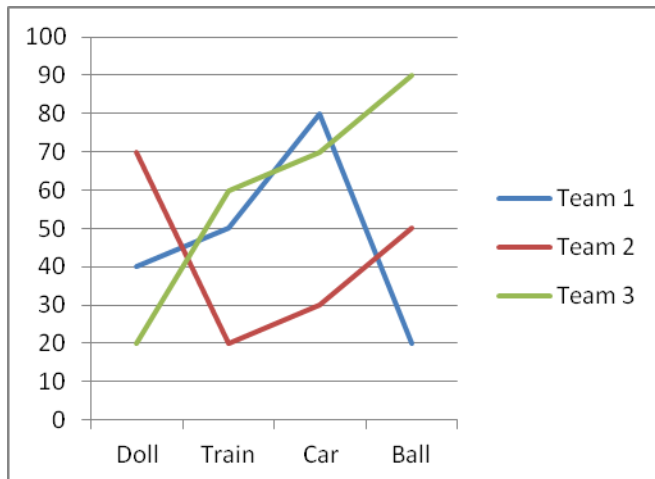
Date _____

Topic : Reading and Making Line Graphs- Worksheet 2

Use the graph to answer:



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?

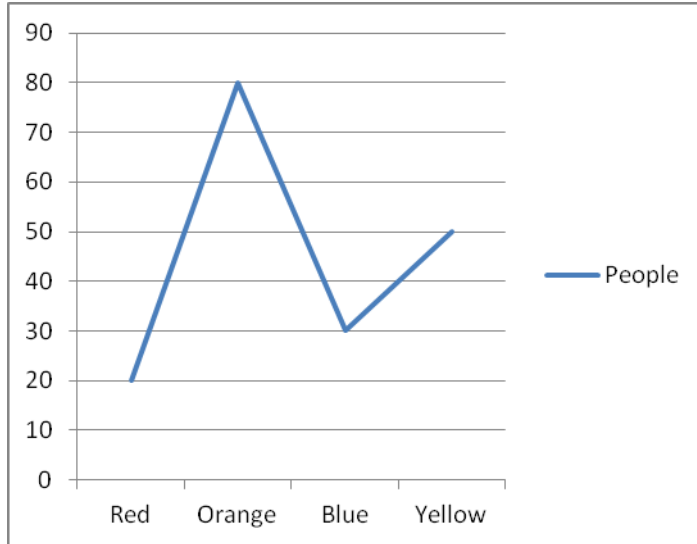


Name: _____

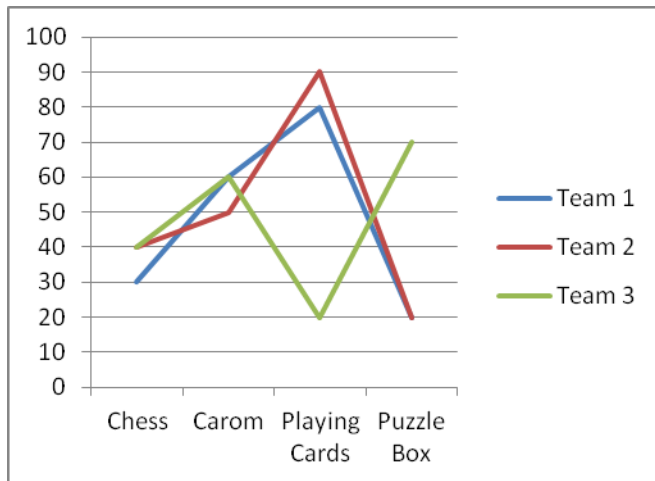
Date _____

Topic : Reading and Making Line Graphs- Worksheet 3

Use the graph to answer:



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?

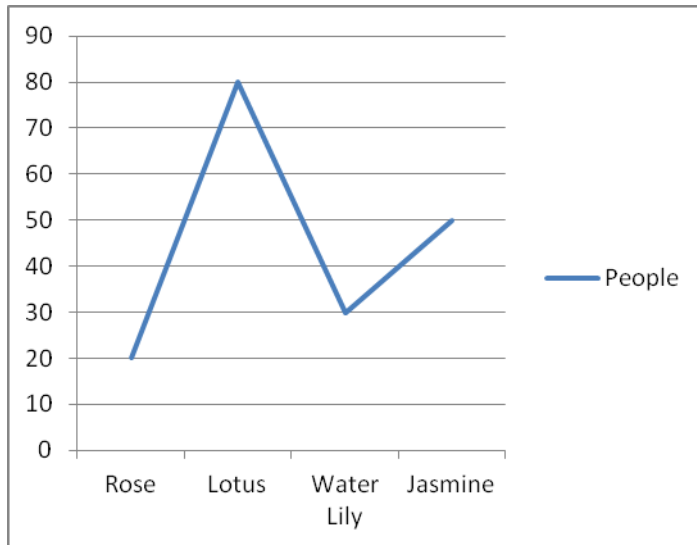


Name: _____

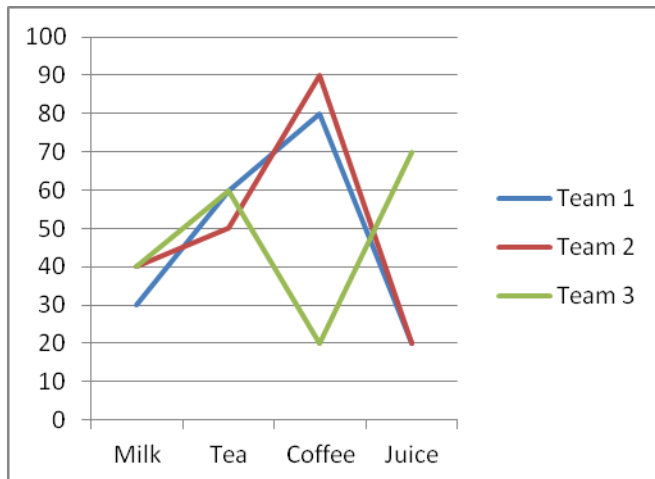
Date _____

Topic : Reading and Making Line Graphs- Worksheet 4

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 ?

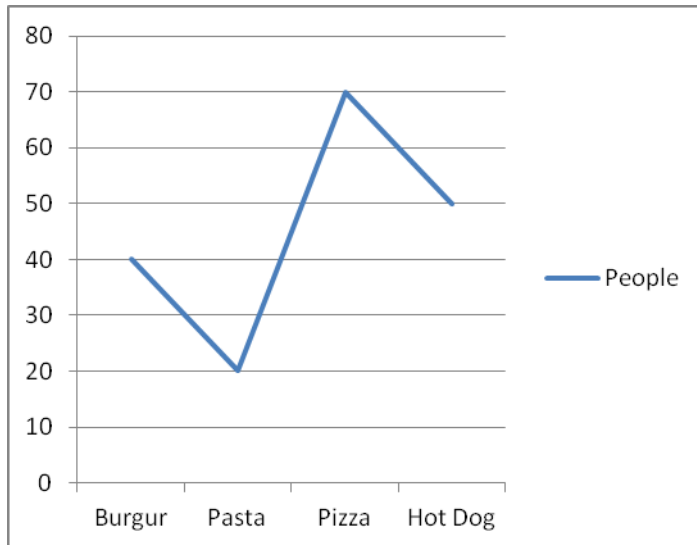


Name: _____

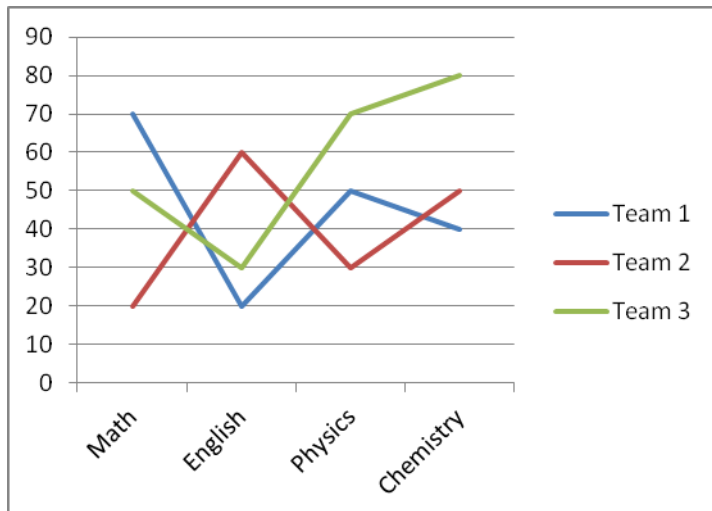
Date _____

Topic : Reading and Making Line Graphs- Worksheet 5

Use the graph to answer:



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?

