

## **Shopping at superstore (Best Buy)**

The data shows the number of juice bottles eight friends used during their trip. Each bottle is £1.19

Sam: 5 bottles	Peter: 3 bottles	John: 7 bottles
Anna: 4 bottles	Terry: 1 bottle	Kelly: 5 bottles
Susan: 2 bottles	Mark: 8 bottles	

**How much money did?**

18. Sam spend? \_\_\_\_\_
19. Peter spend? \_\_\_\_\_
20. John spend? \_\_\_\_\_
21. Anna spend? \_\_\_\_\_
22. Jerry spend? \_\_\_\_\_
23. Kelly spend? \_\_\_\_\_
24. Susan spend? \_\_\_\_\_
25. Mark spend? \_\_\_\_\_
26. Who spent the most? \_\_\_\_\_

27. Who spent the least money? \_\_\_\_\_
28. Sam and Peter spend? \_\_\_\_\_
29. Sam and John spend? \_\_\_\_\_
30. Sam and Anna spend? \_\_\_\_\_
31. John and Terry spend? \_\_\_\_\_
32. John and Susan spend? \_\_\_\_\_
33. Anna and Terry spend? \_\_\_\_\_
34. Kelly and Susan spend? \_\_\_\_\_
35. Kelly and Mark spend? \_\_\_\_\_
36. Peter and Susan spend? \_\_\_\_\_
37. Terry and Susan spend? \_\_\_\_\_
38. First four spend? \_\_\_\_\_
39. Last four spend? \_\_\_\_\_
40. Middle six spend? \_\_\_\_\_
41. Middle four spend? \_\_\_\_\_
42. All eight spend? \_\_\_\_\_
43. Find Mean spending? \_\_\_\_\_

*Write the names of all friends in order with the most spender first:*

44. \_\_\_\_\_

45. \_\_\_\_\_

46. \_\_\_\_\_

47. \_\_\_\_\_

48. \_\_\_\_\_

49. \_\_\_\_\_

50. \_\_\_\_\_

51. \_\_\_\_\_

52. Draw the bar chart using such information.

Arrange the name in order with the least spender first:

53. \_\_\_\_\_

54. \_\_\_\_\_

55. \_\_\_\_\_

56. \_\_\_\_\_

57. \_\_\_\_\_

58. \_\_\_\_\_

59. Using the data above, draw a line graph

60. Does the graph show straight line? \_\_\_\_\_