Name:

## Drawing Double Line Graphs

Lynn's Coffee Shop recorded the number of drinks sold over seven days using the date table below. Using the data, draw a double line graph and answer the questions that follow.

Title:


| Day | Drinks Sold |  |
| :---: | :---: | :---: |
|  | Coffee | Boba Tea |
| Day 1 | 24 | 39 |
| Day 2 | 15 | 42 |
| Day 3 | 9 | 36 |
| Day 4 | 12 | 15 |
| Day 5 | 21 | 38 |
| Day 6 | 48 | 42 |
| Day 7 | 21 | 30 |


1.) How many total drinks were sold on Day 5?
2.) How many more boba teas than coffees were sold on the first day?
3.) On which day were the most coffees sold?
4.) What is the difference in the number of coffees sold on Day 6 and Day 3?
5.) How many boba teas were sold in total from Day 1 to Day 4?

How many days was the number of coffees sold less than
6.) the number of boba teas sold?

## ANSWER KEY


1.) How many total drinks were sold on Day 5?
2.) How many more boba teas than coffees were sold on the first day?

15 more
3.) On which day were the most coffees sold?

Day 6
4.) What is the difference in the number of coffees sold on Day 6 and Day 3?
5.) How many boba teas were sold in total from Day 1 to Day 4?
6.) How many days was the number of coffees sold less than the number of boba teas sold?

