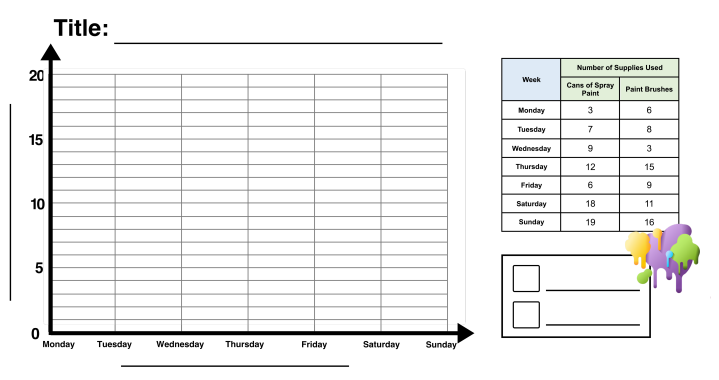


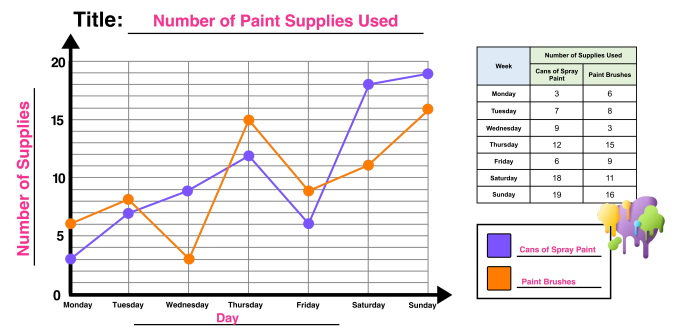
Drawing Double Line Graphs

The White Brick Painting Company recorded the number of paint supplies used each day over the course of one week as shown in the data table below. Using the data, draw a double line graph and answer the questions that follow.



- 1.) How many total supplies were used on Thursday?
- 2.) How many more cans of spray paint than paint brushes were used on Saturday?
- 3.) On which day were the **most** paint brushed used?
- 4.) What is the difference in the number of cans of spray paint used on Saturday and Tuesday?
- 5.) How many total supplied were used on Monday, Tuesday, and Wednesday combined?
- 6.) How many days was the number of cans of spray paint used **greater** than the number of paint brushes used?

ANSWER KEY



1.)	How many total supplies were used on Thursday?	27
2.)	How many more cans of spray paint than paint brushes were used on Saturday?	7
3.)	On which day were the most paint brushed used?	Sunday
4.)	What is the difference in the number of cans of spray paint used on Saturday and Tuesday?	11 cans
5.)	How many total supplied were used on Monday, Tuesday, and Wednesday combined?	36
6.)	How many days was the number of cans of spray paint used greater than the number of paint brushes used?	3 days