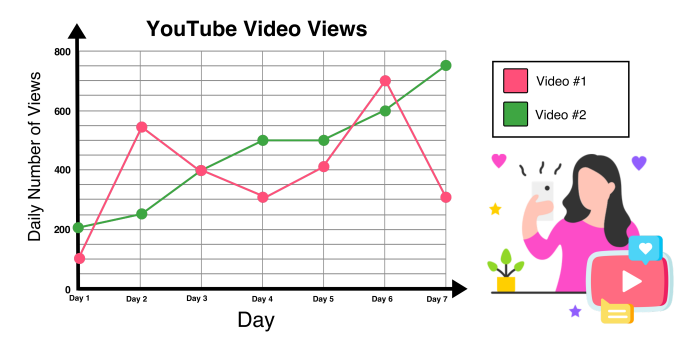




## **Analyzing Double Line Graphs**

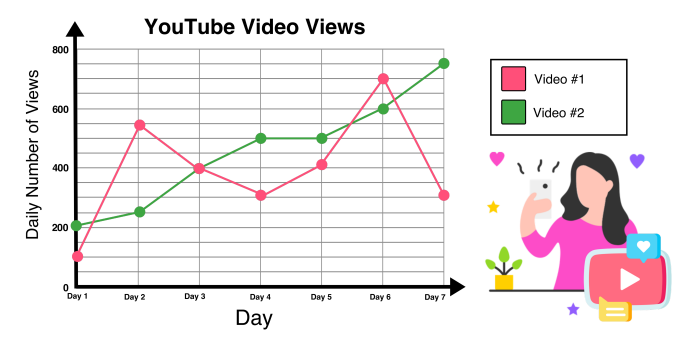
Use the double line graph below to answer the questions that follow.



- 1.) What day did Video #1 have the **most** views?
- 2.) What was the total number of views for both videos combined on Day 2?
- 3.) On what day did both videos have the same number of views?
- 4.) How many more views did Video #2 have then Video #1 on Day 7?
- 5.) Which day had the **greatest** difference of the number of views between Video #1 and Video #2.
- 6.) How many total views did Video #2 receive from Day 4 to
  Day 7?
- 7.) Give one possible reason why Video #2's view totals steadily increased from Day 1 to Day 7.



## **ANSWER KEY**



1.) What day did Video #1 have the **most** views?

Day 6

2.) What was the total number of views for both videos combined on Day 2?

800 views

On what day did both videos have the same number of views?

Day 3

4.) How many more views did Video #2 have then Video #1 on Day 7?

450 more

5.) Which day had the **greatest** difference of the number of views between Video #1 and Video #2.

Day 7

6.) How many total views did Video #2 receive from Day 4 to Day 7?

2,350 views

7.) Give one possible reason why Video #2's view totals steadily increased from Day 1 to Day 7.

One possible reason why Video #2's view totals steadily increased from Day 1 to Day 7 is because Video #2 was being shared more on social media and more people were discovering it each day.