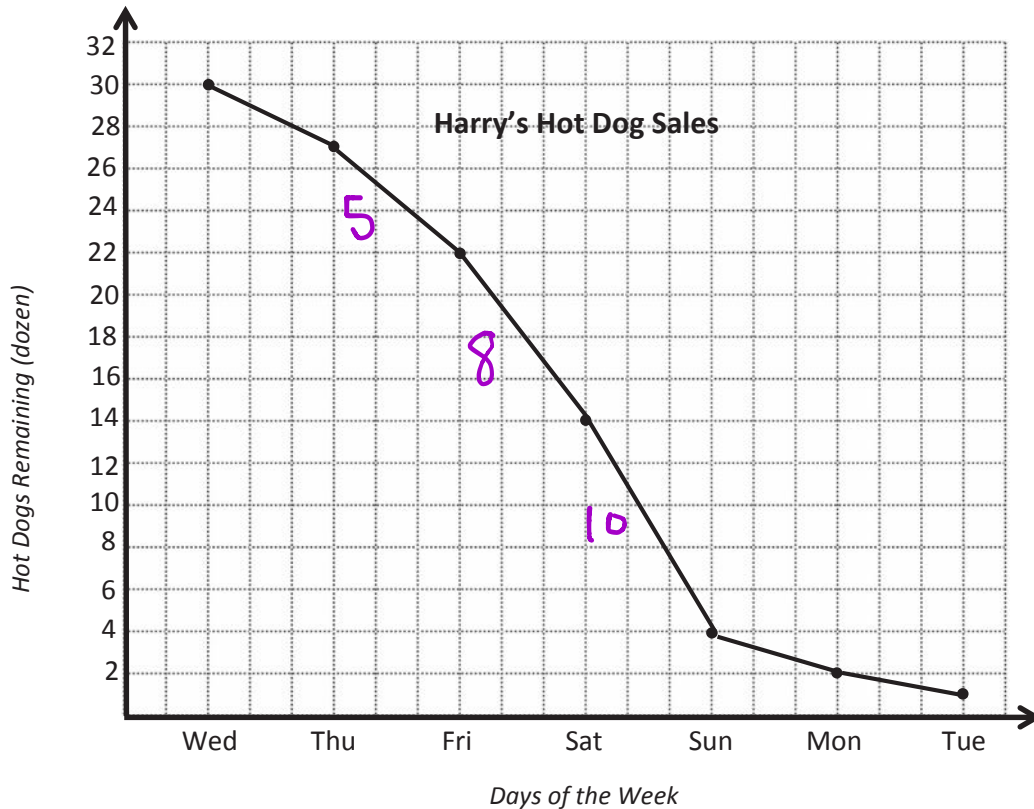


Name \_\_\_\_\_

Date \_\_\_\_\_

Use the following information to complete the line graph below. Then, answer the questions that follow.

Harry runs a hot dog stand at the county fair. When he arrived on Wednesday, he had 38 dozen hot dogs for his stand. The graph shows the number of hot dogs (in dozens) that remained unsold at the end of each day of sales.



- a. How many dozen hot dogs did Harry sell on Wednesday? How do you know?

He sold 8 dozen hot dogs because he started with 38 doz and now has 30 doz.

- b. Between which two-day period did the number of hot dogs sold change the most? Explain how you determined your answer.

Sat/Sun is where the biggest change is.

- c. During which three days did Harry sell the most hot dogs?

Fri-Sat-Sun are the three days.

- d. How many dozen hot dogs were sold on these three days?

He sold 23 dozen hot dogs.