



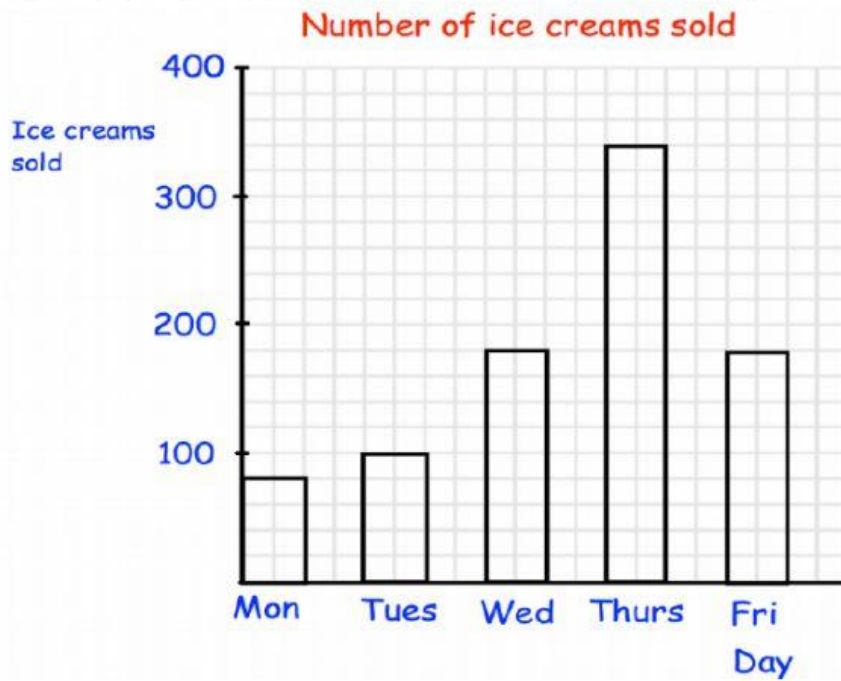
DL DAV Model School

ND Block, Pitampura, Delhi- 34



CLASS -IV **REVISION SHEET** **SUBJECT: MATHEMATICS**

Q1. The bar chart shows information about the number of ice creams sold in a shop:



(a) How many ice creams were sold on Tuesday?

A- _____

(b) On which day were the least number of ice creams sold?

A- _____

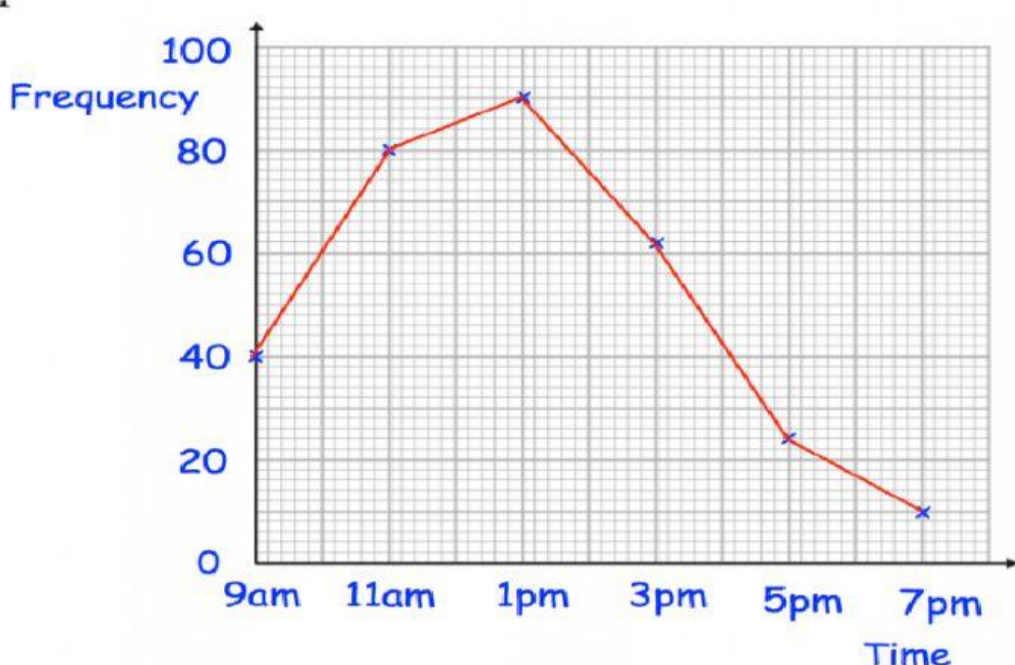
(c) On which two days were the same number of ice creams sold?

A- _____

(d) How many ice creams were sold in total?

A- _____

Q2. Sally recorded the number of cars in a car park every two hours. She began at 9 am and finished at 7 pm. The line graph shows her results.



(a) At what time were the most cars in the car park?

A- _____ pm

(b) How many cars were in the car park at 11 am?

A- _____

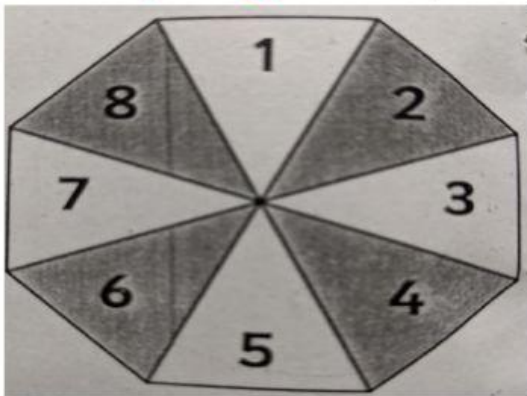
(c) How many fewer cars were in the car park at 3 pm
than 1 pm?

A- _____

(d) At what time were there 24 cars in the car park?

A- _____ pm

Q3. Yuri used a spinner shaped as a regular octagon.
Write the probability he can spin each number.
Use the correct language-(**impossible, unlikely, equal chance, likely, certain**) to answer the questions below



- a.** A number less than 10 -
- b.** A number 10 -
- c.** An even number -
- d.** The number 5 -

Q4. A dice rolled 9 times .

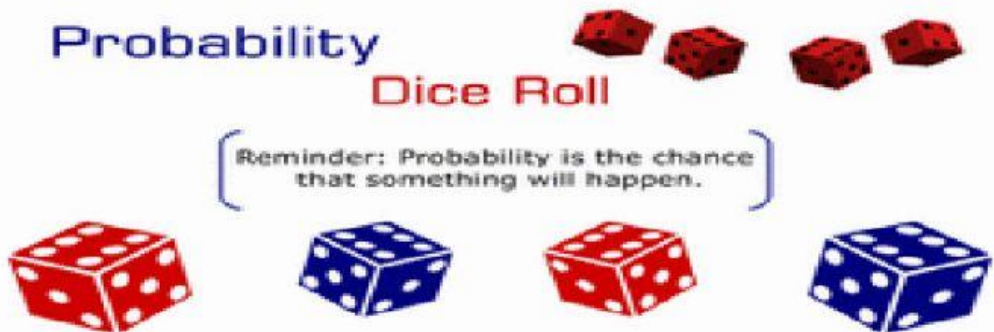


Here are the results

2 5 4 4 1 6 4 2 3

- a. What is the mode? A-_____
- b. What is the range of the results? A-_____
- c. What is the median of the results? A-_____

Q5 What is the probability of



1. Rolling a six-sided dice and getting a 2?

A-_____

2. Rolling a six-sided dice and getting a number less than 4?

A-_____

3. Rolling a six-sided dice and getting a number over 2?

A- _____

4. Rolling a six-sided dice and getting a 1 or a 5?

A- _____

5. Rolling a six-sided dice and getting a 5?

A- _____

6. Rolling a six-sided dice and getting a prime number?

A- _____

7. Rolling a six-sided dice and getting an even number?

A- _____

