#### **Practise Questions**

# <u>Note:</u> Students will solve these questions in their Mathematics fair copy.

### Chapter 1: Number System

- 1. Express as numeral CDLXV.
- 2. Express as numeral MCMLXXXIV
- 3. Write the numeration for 98235661 in Indian System.
- 4. Estimate product of 44 and 78.
- 5. The difference between two numbers is 4672349. If the smaller number is 1223765. Find the greater number.
- 6. Round off 23850 to nearest 10's, 100's, 1000's place.
- 7. Write the expanded form of 8754357.
- 8. How many 5-digit numbers are there in all?
- 9. Write 314768654 separating periods in International System.
- 10. Write 564259010 separating periods in Indian System.

## Chapter 11: Line segment, ray and lines

- 1. If we join two points , we get .....
- 2. How many lines can pass through two given points?
- **3.** Name the line given in all possible ways, choosing only two letters at a time from the four given.



- 4. Draw four lines that are parallel to each other.
- 5. What do you know about intersecting lines?

### Chapter 24: Bar Graph

1. The number of Mathematics books sold by a shopkeeper on six consecutive days is shown below:

Days	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
Number of books sold	65	40	30	50	20	70

Draw a bar graph to represent the above information choosing the scale of your choice.