KN

We will learn about flow charts, pseudocode and programming languages. We will also learn about programming languages and why do we use them. After this, we will write our program. This will be our flow whenever we will solve any problem. First question, then given values, then approach and at last we will code it. Bhaiya explains where is a flowchart 19a diagramatic Propproach Frank approach known as flow chart. The flow chart constitute various components, connected with each other Bhaiyan says. He says that from where a program is starting we have a component called terminator. Terminator is used to show the start and end start of the program. Next block is a simple rectangle, which shows a