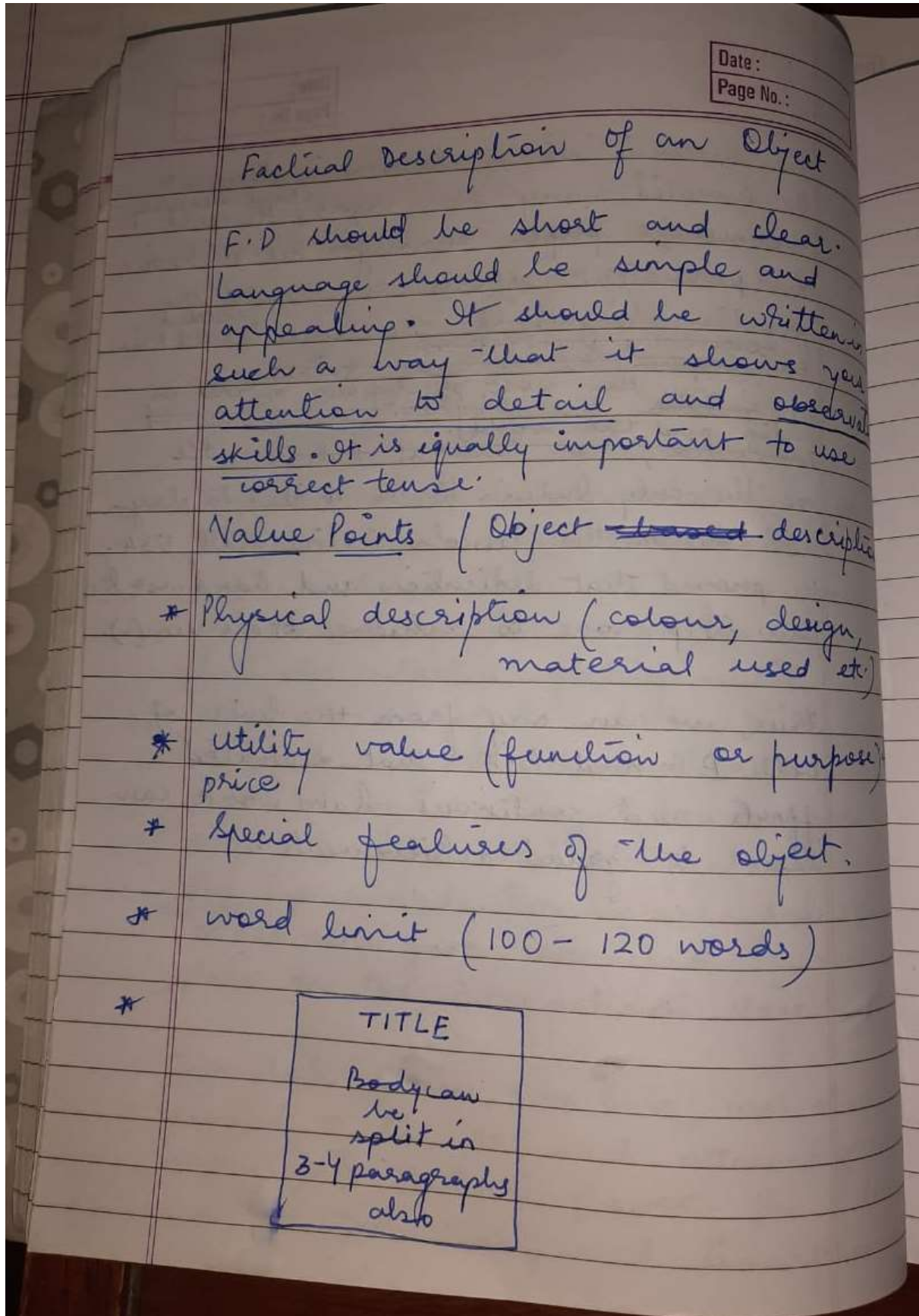


DESCRIBING AN OBJECT



Wrist Watch

A wristwatch is worn around the wrist, most of the left hand. It is a time measuring machine. A wristwatch is easily available in different shapes and sizes. Some like round while others prefer flat wrist watches. Like all watches, a wristwatch has a dial with numerals or dots. There are twelve numbers from 1 to 12 each representing a hour time. The small marks between the numbers denote minutes. A wristwatch has two hands. The bigger one denotes minutes while the shorter denotes hours. Some of the watches have a third hand too. It is a long thin hand indicating seconds a watch may be wound or the automatic one. These days technology has revolutionized the very concept of a wristwatch. They have days and date



Basically, a calculator is an electronic device. It is used for doing calculations. These days we have all kinds of calculators in the market. The ordinary calculators perform simple arithmetical operations. Addition, subtraction, multiplication and division are used for basic calculations. Human minds can err but not the calculators. Speed and accuracy are the watchwords of a calculator. A calculator looks like a small plastic box. The board contains numbers from 0 to 9 and +, −, ×, ÷ marks. The push buttons carrying these numbers and signs are pressed to do the required calculations. Besides simple calculators, there are also sophisticated calculators to perform more complex operations. There are scientific calculators also which can perform various scientific functions. Calculators are mostly operated by battery cells. Electrical and solar calculators are also available in the market.

indicating systems. The day is not far when we shall have a little TV fitted into a wristwatch. One may have a choice of leather or metal or even of gold or silver while choosing a strap for the wristwatch. Wristwatches have become an integral part of human beings, due to their utilities.

A washing machine is a convenient appliance that is used for washing clothes. The automatic washing machine has a central drum that is used for holding the clothes. There is a dispensing tray, where the detergent and additives can be put in. The control panel has knobs which control the temperature and allow users to select different modes of operation. The drum also helps to dry clothes by spinning like a centrifuge machine. A washing machine is usually made of metal parts but some of them are reinforced plastic. They may be front opening or top loading. Washing machines have reduced work load and are widely used today.