- It is your responsibility to engage in academic activities while doing all the revisions related to every subject.
- Refer the third lesson in the reading book and the work book to complete the following activity.
- You are given a week to complete this activity.
- Prepare a separate folder and attach your activity document after naming it as "First Week - ICT - Your Name and Grade"

1. Identify the selection out of many options from the following statements and prepare a table in an A4 sheet.
1) Marking the student register.
2) Checking the number after rolling the dice.
3) Deciding whether a number is odd or even.
4) Issuing the grades as $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{S}$ or W for the marks that student has obtained for ICT in the term test.
5) Choosing odd numbers from a given set of numbers.
6) When dividing students into houses, their admission numbers are divided by four and if the remainder is 0 they are being allocated into the "Meththa" house, if the remainder is 1 they will be allocated for the "Muditha" house, if it is 2 then the student will be allocated for the "Karuna" house and if it is 3 they will be allocated for the "Upeksha" house.
7) Calculating the sum and the average of 10 numbers.
8) Measuring a person's temperature and deciding whether his temperature is high, low or normal by the reading indicated in the thermometer.
9) Calculating the sum of several numbers.
10) Passing a student who has obtained a mark more than 50 and failing a student who has obtained less than 50.
2. Refer the flow chart in the $31^{\text {st }}$ page of the reading book regarding the 'obtaining a number by rolling a dice' and prepare a flow chart in your exercise book for the grade that is being issued for a student who sits for the ICT term test.

Marks 75-100-A
Marks 65-74 - B
Marks 50-64-C
Marks 36-49-S
Marks 0-35-W

