Grade 7 Mathematics 4th week of August

22 – Percentages

- 01. Tasks to be done by student:
 - Study the contents and all examples well under the sub topic of **More on representing fractions as percentages** on pages 104 to 105 of your text book.
 - Do all the exercises under exercise 22.2 (pages: 105, 106)
 - Study the contents and all examples well under the sub topic of **Representing** decimal numbers as percentages on page 107 of your text book.
 - Do all the exercises under exercise 22.3 (page: 108)
- 02. Resources that can be used for above activities:
 - Pupils text book part II (pages 104 to 108)
 - E-nenapiyasa https://www.enenapiyasa.lk/lms/course/view.php?id=174#section-22
 - E-Thaksalawa https://www.e-thaksalawa.moe.gov.lk/moodle/course/view.php?id=967#section-26
 - NIE Guru Gedara https://youtu.be/32NQWRL6MNU?list=PLlyv4_Vxwl-zJkcuwmhTy8PBTkWxJwG-E
 - DP Education https://www.youtube.com/watch?v=ljbMkajBGcc
- 03. Learning outcomes to be achieved in this lesson:
 - Representing fractions as percentages.
 - Representing decimal numbers as percentages.
- 04. Evaluation:
 - 1) The total marks given for an assignment was 50 Rumesh got 45 for the assignment.
 - a) Write his marks as a fraction of the total marks.
 - b) Write his marks as a percentage of the total marks.
 - 2) Mr. Saman's salary was 75000 rupees per month in last year. This year his monthly salary is 85000 rupees. Find the increment as a percentage.