## LESSON PLAN_WEEK 13- MATHEMATICS 6

| Unit 3-Lesson 1 | Factor and multiple |
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| Materials | Digitally software, Smart board, Power point, Workbook |
| Objectives | At the end of the lesson, students will be able to:  <br>  $-\quad$ Understand the concept: Divisible, divisibility tests, sum of the digits, the last digits <br> $-\quad$ Use the structure/phrase : ( Number) is divisible by (Number) |


| Time | Teacher's activities | Students' activities | Notes | Materials |  |  |  |
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| Period 1 |  |  |  |  |  |  | PPt/ animation: |
| $\begin{array}{c\|c\|c\|c\|}5 \\ \text { mins }\end{array}$ | $\begin{array}{l}\text { Lead in: } \\ \text { Review: Division } \\ \text { Ask students to do some divisions with and } \\ \text { without remainders. }\end{array}$ | Students do the divisions |  |  |  |  |  |$]$


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| 12 <br> mins | Presentation: Divisibility tests <br> Use animation to teach students <br> + Divisibility tests | Look at the board, follow teacher's instructions. | Pay attention to students' pronunciation | PPt/ Presentation: <br> Order of operation |
| $\begin{gathered} 25 \\ \text { mins } \end{gathered}$ | Practice 1 (15m) |  |  |  |
|  | Ask students to do the exercises $1,2,3,4,5$ on page 29,30 | Students to the exercises |  |  |
|  | Practice 2: (10 m) |  |  |  |
|  | Game: Mario <br> Students answer the questions. If the answer is correct, the Mario can move forward and save | Students answer the questions |  | Teaching slides |

Teacher: Do Thanh Ha

|  | the princess. |  |  |  |
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| 3 <br> mins | Sum-up: <br> Summarize what students have learnt. <br> Divisibility tests | Listen to teacher |  | PPt/ Presentation: |

