

LESSON PLAN_ WEEK 13- MATHEMATICS 6

Unit 3 –Lesson 1	Factor and multiple
Materials	Digitally software, Smart board, Power point, Workbook
Objectives	<p>At the end of the lesson, students will be able to:</p> <ul style="list-style-type: none"> - Understand the concept: Divisible, divisibility tests, sum of the digits, the last digits - Use the structure/phrase : (Number) is divisible by (Number)

Time	Teacher’s activities	Students’ activities	Notes	Materials
Period 1				
5 mins	<p>Lead in:</p> <p>Review: Division</p> <p>Ask students to do some divisions with and without remainders.</p>	Students do the divisions		PPT/ animation:

12 mins	<p>Presentation: Divisibility tests</p> <p>Use animation to teach students</p> <p>+ Divisibility tests</p>	Look at the board, follow teacher's instructions.	Teacher: Do Thanh Ha Pay attention to students' pronunciation	PPT/ Presentation: Order of operation
25 mins	<p>Practice 1 (15m)</p> <p>Ask students to do the exercises 1,2,3,4,5 on page 29,30</p> <p>Practice 2: (10 m)</p> <p>Game: Mario</p> <p>Students answer the questions. If the answer is correct, the Mario can move forward and save</p>	<p>Students to the exercises</p> <p>Students answer the questions</p>		Teaching slides

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