

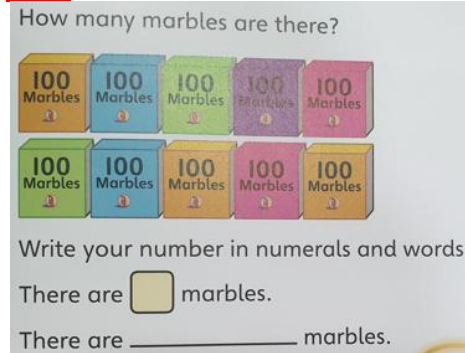


Lesson Plan

Subject	Mathematics
Class/ Section	Year 3 (A – E)
Week	Week 4 (19 th – 23 rd September, 2021)
Work sent to students by	Google classroom & ActiveLearn Platform
Total number of lessons per week	6
Unit/Topic	Number: Place value within 1,000
Key Vocabulary	hundreds, tens, ones, place value, represent, base 10 blocks, part-whole model, place value grid, number line
<u>Lessons 1&2</u>	<u>Recapitulation/ Review</u> <ul style="list-style-type: none">• PPT – Quick recap/ review• Check the completion of Pages in the Practice Book• Google Forms – Simple Check
<u>Lessons 3&4</u> Live Zoom lesson along with face to face instruction for students present on a particular day Work will be assigned in Google classroom which will be matched to the student's ability. Tasks	<u>Adding and Subtracting 100s</u> <u>Specific Learning objectives</u> <ul style="list-style-type: none">▪ Add and subtract numbers that are multiples of 100. <u>Specific Intended Learning Outcomes</u> <ul style="list-style-type: none">▪ Students will be able to add two numbers that are multiples of 100.▪ Students will be able to subtract two numbers that are multiples of 100.▪ Students will be able to solve number problems and practical problems involving these ideas. <ul style="list-style-type: none">▪ PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)▪ Practice: Textbook 3A Pages 56–59; Practice Book 3A Pages 42–44▪ Students will be put in break out rooms during Zoom lesson to encourage collaborative learning▪ Activelearn Allocation: Unit2: Lesson 1: Power Up; Unit Video

**Assessment Criteria/
Essential questions**

• **AO2**



Resources

ActiveLearn Platform, PowerPoint Presentation, Google Classroom, PowerMaths Textbook 3A and Practice Book 3A

Lessons 5&6

Live Zoom lesson along with face to face instruction for students present on a particular day

Work will be assigned in Google classroom which will be matched to the student's ability.

Tasks

**Assessment Criteria/
Essential questions**

Adding and Subtracting a 3-digit number and 1s

Specific Learning objectives

- Add and subtract any 3-digit number to a 1-digit number.

Specific Intended Learning Outcomes

- Students will be able to add any 3-digit number to a 1-digit number.
- Students will be able to subtract any 3-digit number to a 1-digit number.
- Students will be able to solve number problems and practical problems involving these ideas.

- PowerPoint Presentation (SELF-EXPLANATORY/ CHILD-FRIENDLY)
- Practice: Textbook 3A Pages 60–63; Practice Book 3A Pages 45–47
- Students will be put in break out rooms during Zoom lesson to encourage collaborative learning
- Activelearn Allocation: Unit2: [Lesson 2: Power Up](#); Unit Video

• **AO2**

3 Work out the missing information.

Time	People in museum	Then	Now there are
2 pm	204	3 arrive	
3 pm	198	8 leave	
4 pm	158		152 people
5 pm		4 leave	115 people

Resources

ActiveLearn Platform, PowerPoint Presentation, Google Classroom, PowerMaths Textbook 3A and Practice Book 3A