



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: *Number concept (sorting and grouping)*

Specific lesson learning outcome.

By the end of the lesson, the learner should be to sort and group objects according to color.

KEY INQUIRY QUESTION (s)

How do you sort and group objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Books.

Crayons, flowers, pictures.

Mathematics pupil's book 1 pg.65.

Mathematics teachers guide grade 1 pg. 77.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to sort and group objects according to size and shape.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to sort and group objects according to color.

Step 2: Guide Learner in pairs or groups to sort and group objects according color.

Step 3: Learners to do activities in pupil's book page 65.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to sort and group objects according to colour

EXTENSION OF ACTIVITIES



Learners to identify items of similar colours in class, school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Number concept (pairing and matching)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to pair and match objects according to shape.

KEY INQUIRY QUESTION (s)

How do you pair and match objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Paper cut-outs of triangles and rectangular cut-outs of different sizes.

Mathematics pupil's book 1 pg.66

Mathematics teachers guide grade 1 pg. 78

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to pair and match objects according to size.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to pair and match using the attribute of shape irrespective of their size. Use circular, triangular and rectangular cut-outs of different sizes.

Step 2: Guide Learner in pairs or groups to pair and match objects according to shapes. Using circular, triangular and rectangular cut-outs of different sizes.

Step 3: Learners to do activities in pupil's book page 66.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to display and discuss their work on pairing and matching.

EXTENSION OF ACTIVITIES



Learners to pair and match objects according to shape in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Number concept (pairing and matching)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to pair and match objects according to colour.

KEY INQUIRY QUESTION (s)

How do you pair and match objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Beads.

Bottles, pieces of cloth.

Mathematics pupil's book 1 pg.67.

Mathematics teachers guide grade 1 pg. 79.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to pair and match objects according to shape.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Using objects of different colours, pair and match them using the attribute of colour; irrespective of their size.

Step 2: Guide Learner in pairs or groups to pair and match objects according to colour.

Step 3: Learners to do activities in pupil's book page 67.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to pair and match objects according to colour.



EXTENSION OF ACTIVITIES

Learners to pair and match objects according to colours in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Number concept (ordering)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to order and sequence objects in ascending order.

KEY INQUIRY QUESTION (s)

How do you order and sequence objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Paper cut- outs.

Bottles.

Mathematics pupil's book 1 pg.68.

Mathematics teachers guide grade 1 pg. 80.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to sing a song about ordering and sequencing. For example; big, bigger and biggest; small, smaller and smallest.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to order and sequence bottles in ascending order according to size irrespective of their colour.

Step 2: Guide Learner in pairs or groups to order and sequence bottles in ascending order according to size.

Step 3: Learners to do activities in pupil's book page 68.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to order and sequence objects in ascending order according to size in class.



EXTENSION OF ACTIVITIES

Learners to order and sequence objects in ascending order in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Number concept (making patterns)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to make patterns using objects of different shapes.

KEY INQUIRY QUESTION (s)

How do you make patterns using objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Paper cut- outs of triangles and rectangles.

Mathematics pupil's book 1 pg.69.

Mathematics teachers guide grade 1 pg. 81.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to make patterns using objects of different sizes.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to make patterns using paper-cut-outs of different shapes. Draw circle/triangle/circle/triangle.....

Step 2: Guide Learner in pairs or groups to make patterns using paper cut-outs of different shapes.

Step 3: Learners to do activities in pupil's book page 69.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to display and discuss their patterns.

EXTENSION OF ACTIVITIES



Learners to make patterns according to shape using objects in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Number concept (Number names)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to recite number names in order up to 40.

KEY INQUIRY QUESTION (s)

How do you recite number names in order?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Video.

Audios.

Mathematics pupil's book 1 pg.70.

Mathematics teachers guide grade 1 pg. 82.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to recite number names in order up to 20.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to recite number names in order up to 40.

Step 2: Guide Learner in pairs or groups to recite number names in order up to 40.

Step 3: Learners to do activities in pupil's book page 70.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to watch videos or listen to audios on reciting numbers.

EXTENSION OF ACTIVITIES



Learners to sing songs involving number names according to their order in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Number concept (Number using objects)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to represent numbers up to 20 using objects.

KEY INQUIRY QUESTION (s)

How do you represent numbers using objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Books.

Pencils.

Bottles, spoons, number cards, stones.

Mathematics pupil's book 1 pg.71-72.

Mathematics teachers guide grade 1 pg. 83.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to represent numbers up to 10 using objects.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to represent numbers up to 20 using objects.

Step 2: Guide Learner in pairs or groups to represent numbers up to 20 using objects as they fill in the table.

Step 3: Learners to do activities in pupil's book page 71.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to represent numbers up to 20 using objects.



EXTENSION OF ACTIVITIES

Learners to represent numbers up to 20 using objects in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Number concept (Counting)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to demonstrate though counting that a group in all situations has only one count.

KEY INQUIRY QUESTION (s)

How do you demonstrate that a group in all situations has only one count?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Books.

Pencils.

Paper cut-outs.

Mathematics pupil's book 1 pg.73.

Mathematics teachers guide grade 1 pg. 84.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to answer about questions on their experiences with number conservation.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Demonstrate to learners that by having 4 potatoes in a basket and then spreading them out on the table. Explain to the learners by counting that a group in all situations has only one count.

Step 2: Guide Learner in pairs or groups to count books arranged close together and when they spread out to ascertain that in all situations, a group has one count

Step 3: Learners to do activities in pupil's book page 73.

SUMMARY

Review the lesson.



CONCLUSION (Assessment of Learning)

Learners to count themselves while standing together and while spreading out to show that a group in all situations has one count.

EXTENSION OF ACTIVITIES

Learners to practice through counting that a group in all situations has only one count in daily life situations.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Whole numbers

Specific lesson learning outcome.

By the end of the lesson, the learner should be to count in 5's up to 25 forward and backward.

KEY INQUIRY QUESTION (s)

How do you count numbers forward and backward?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Mathematics pupil's book 1 pg.74.

Mathematics teachers guide grade 1 pg. 86.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to count in 1's up to 20 forward and backward.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to count in 5's up to 25 forward and backward.

Step 2: Guide Learner in pairs or groups to count in 5's up to 25 forward and backward starting from any point.

Step 3: Learners to do activities in pupil's book page 74.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to sing a song in relation to counting in 5's.

EXTENSION OF ACTIVITIES

Learners to practice counting in 5's up to 25 forward and backward in school and at home.



REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Whole numbers

Specific lesson learning outcome.

By the end of the lesson, the learner should be to count in 5's up to 50 forward and backward.

KEY INQUIRY QUESTION (s)

How do you count numbers forward and backward?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Mathematics pupil's book 1 pg.75.

Mathematics teachers guide grade 1 pg. 87.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to count in 5's up to 25 forward and backward.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to count in 5's up to 50 forward and backward.

Step 2: Guide Learner in pairs or groups to count in 5's up to 50 forward and backward starting from any point.

Step 3: Learners to do activities in pupil's book page 75.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to sing a song in relation to counting in 5's.

EXTENSION OF ACTIVITIES

Learners to practice counting in 5's up to 50 forward and backward in school and at home.



REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Whole numbers

Specific lesson learning outcome.

By the end of the lesson, the learner should be to represent numbers up to 40 using objects.

KEY INQUIRY QUESTION (s)

How do you represent numbers using objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Bottles.

Stones.

Straws, number cards.

Mathematics pupil's book 1 pg.76-77.

Mathematics teachers guide grade 1 pg. 88.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to represent numbers up to 20 using objects.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to represent numbers up to 40 using objects.

Step 2: Guide Learner in pairs or groups to represent numbers up to 40 using objects as they fill in the table

Step 3: Learners to do activities in pupil's book page 76.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to represent numbers up to 40 using objects.



EXTENSION OF ACTIVITIES

Learners to represent numbers up to 40 using objects in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Whole numbers (tens and ones)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to identify place value of digits in numbers up to tens.

KEY INQUIRY QUESTION (s)

How do you identify place value of digits in numbers up to tens?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Number tins.

Sticks.

Straws.

Mathematics pupil's book 1 pg.78

Mathematics teachers guide grade 1 pg. 89

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to represent place value of digits in numbers up to tens using bundles of sticks.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to represent 27 using number tins.

Step 2: Guide Learner in pairs or groups to represent place value of digits in numbers up to tens using number tins.

Step 3: Learners to do activities in pupil's book page 78.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to identify place value of digits in numbers up to tens using number tins.



EXTENSION OF ACTIVITIES

Learners to practice representing place value of digits in numbers up to tens using number tins in school and home.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Whole numbers (reading and writing numbers)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to read and write number symbols up to 40.

KEY INQUIRY QUESTION (s)

How do you read and write number symbols?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Number chart.

Number cards.

Video clips

Mathematics pupil's book 1 pg.79.

Mathematics teachers guide grade 1 pg. 90.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to read and write number symbols up to 20.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to read and write number symbols 1 up to 40 using number charts and number cards. Pick, flash, read and write. One at a time.

Step 2: Guide Learner in pairs or groups to read and write number symbols 1 up to 40 using number cards for example jumble numbers in a box, then learners play a fishing game of reading and writing.

Step 3: Learners to do activities in pupil's book page 79.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)



Learners to read and write number symbols 1 up to 40.

EXTENSION OF ACTIVITIES

Learners to practice reading and writing number symbols in school and at home

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Whole numbers (numbers in words)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to write numbers up to 5 in words.

KEY INQUIRY QUESTION (s)

How do you write numbers in words?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Number cards with numerals and words.

Video clips.

Mathematics pupil's book 1 pg.80

Mathematics teachers guide grade 1 pg. 91

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to read and write number symbols up to 5.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to read and write number symbols 1 up to 5 in words. Pick, flash, read and write numbers in words, one number at a time.

Step 2: Guide Learner in pairs or groups to read and write numbers up to 5 in words using number cards.

Step 3: Learners to do activities in pupil's book page 80.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to read and write numbers up to 5 in words.



EXTENSION OF ACTIVITIES

Learners to practice reading and writing number up to 5 in words in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Whole numbers (Number patterns)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to work out missing numbers in patterns up to 10.

KEY INQUIRY QUESTION (s)

How do you work out missing numbers in a number pattern?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Number cards with numerals and words.

Video clips.

Mathematics pupil's book 1 pg.81.

Mathematics teachers guide grade 1 pg. 92.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to work out missing numbers in patterns up to 5.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write 1, 2, 3, 4, 5, 6, ____, 8, 9, 10 and 1, 2, 3, 4, 5, 6, 7, 8, ____, 10. Show learners how to identify the rule of the patterns and work out missing numbers in the patterns.

Step 2: Guide Learner in pairs or groups to work out missing numbers in patterns up to 10.

Step 3: Learners to do activities in pupil's book page 81.

SUMMARY

Review the lesson

CONCLUSION (Assessment of Learning)



Arrange 10 learners in front of the class. Each learner to hold a number 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. As the rest display their numbers, the one holding number 6 hides. The rest of the class to identify the rule of the pattern and say the missing number.

EXTENSION OF ACTIVITIES

Learners to play digital games involving number patterns both in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Whole numbers (Number patterns)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to create and extend number patterns up to 20.

KEY INQUIRY QUESTION (s)

How do you create and extend number patterns?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Number cards with numerals and words.

Video clips.

Mathematics pupil's book 1 pg.82.

Mathematics teachers guide grade 1 pg. 93.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to work out missing numbers in patterns up to 10.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Identify a rule for the pattern. The rule is counting in 2's. Choose a starting point 7. Create a pattern. Write 7, 9, 11, 13, 15, 17

Extend the pattern. The extended pattern is 7, 9, 11, 13, 15, 17, 19.

Step 2: Guide Learner in pairs or groups to create and extend number patterns up to 20.

Step 3: Learners to do activities in pupil's book page 82.

SUMMARY

Review the lesson

CONCLUSION (Assessment of Learning)



Learners to create and extend number patterns up to 20.

EXTENSION OF ACTIVITIES

Learners to play digital games involving number patterns both in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to add 3-single digit numbers up to a sum of 10 horizontally.

KEY INQUIRY QUESTION (s)

How do you add 3-single digit numbers?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Mathematics pupil's book 1 pg.83.

Mathematics teachers guide grade 1 pg. 95-96.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to count and write numbers up to 10.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write $2 + 3 + \boxed{}$ Show learners how to work out $2 + 3 + 1$. Work out the total of the first two numbers as $2 + 3 = 5$. Add the third number as $5 + 1 = 6$

Therefore

$$2 + 3 + 1 = \boxed{6}$$

Step 2: Write $3 + 2 + \boxed{}$ Guide Learner in pairs or groups to add 3-single digits up to a sum of 10 horizontally.

Step 3: Learners to do activities in pupil's book page 83.

SUMMARY

Review the lesson.



CONCLUSION (Assessment of Learning)

Learners to add 3-single digit numbers up to a sum of 10 horizontally.

EXTENSION OF ACTIVITIES

Learners to practice adding 3-single digit numbers with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to add 3-single digit numbers up to a sum of 10 vertically.

KEY INQUIRY QUESTION (s)

How do you add 3-single digit numbers?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Mathematics pupil's book 1 pg.84.

Mathematics teachers guide grade 1 pg. 97-98.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to add 3-single digit numbers.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write 2

+1

5

Show learners how to add 3-single digit numbers vertically.

Step 2: Write 2 + 1
 vertically.

Guide Learner in pairs or groups to add 3-single digits up to a sum of 10

Step 3: Learners to do activities in pupil's book page 84.

SUMMARY



Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to add 3-single digit numbers up to a sum of 10 vertically.

EXTENSION OF ACTIVITIES

Learners to practice adding 3-single digit numbers with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

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Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to add 2- digit number to a 1-digit number up to a sum of 10 vertically.

KEY INQUIRY QUESTION (s)

How do you add a 2-single digit number to a 1 –digit number?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Number cards.

Number line.

Mathematics pupil's book 1 pg.84.

Mathematics teachers guide grade 1 pg. 97-98.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to add 3-single digit numbers.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write 2

+1

5

Show learners how to add 3-single digit numbers vertically.

Step 2: Write $2 + 1 + 5 =$ vertically.

Guide Learner in pairs or groups to add 3-single digits up to a sum of 10



Step 3: Learners to do activities in pupil's book page 84.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to add 3-single digit numbers up to a sum of 10 vertically.

EXTENSION OF ACTIVITIES

Learners to practice adding 3-single digit numbers with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *NUMBERS*

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to add 2- digit number to a 1-digit number up to a sum of 20 horizontally.

KEY INQUIRY QUESTION (s)

How do you add a 2-single digit number to a 1 –digit number?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Number cards.

Number line.

Mathematics pupil's book 1 pg.85.

Mathematics teachers guide grade 1 pg. 99.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to add 3-single digit numbers with a sum up to 10.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write

Show learners how to add 4 to 13 by skipping on a number line.

Starting from 13 go 4 steps forward to get

to 17. Therefore, 13

Step 2: Write 10 +

Guide Learner in pairs or groups to add 2-digit number to a 1-digit number

up to a sum of 20 horizontally.

Step 3: Learners to do activities in pupil's book page 85.



SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to add 2-digit number to a 1-digit number up to a sum of 20 horizontally.

EXTENSION OF ACTIVITIES

Learners to play digital games on addition with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to add 2- digit number to a 1-digit number up to a sum of 20 vertically.

KEY INQUIRY QUESTION (s)

How do you add a 2-single digit number to a 1 –digit number?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Number cards.

Mathematics pupil's book 1 pg.86.

Mathematics teachers guide grade 1 pg. 100-101.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to add 2-digit number to a 1-digit number to a sum of 20 horizontally.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write 17

$$\begin{array}{r} +2 \\ \square \end{array}$$

Show learners how to work out. Emphasize how to align numbers. Count on 2 steps from 17 to find 19 and get the answer.

$$\square$$

Step 2: Write $16 + 4 =$

Guide Learner in pairs or groups to work out $16 + 4$ vertically.

Step 3: Learners to do activities in pupil's book page 86.

SUMMARY



Review the lesson and make summary

CONCLUSION (Assessment of Learning)

Learners to add a 2-digit to a 1-digit number up to a sum of 20 vertically.

EXTENSION OF ACTIVITIES

Learners to play digital games on addition with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to add 2- digit number to a 1-digit number up to a sum of 50 horizontally.

KEY INQUIRY QUESTION (s)

How do you add a 2-single digit number to a 1 –digit number?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Number cards.

Number line.

Mathematics pupil's book 1 pg.87.

Mathematics teachers guide grade 1 pg. 102.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to add 2-digit number to a 1-digit number to a sum of 20.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write line four steps from 39 get the answer

Show learners how to add 4 to 35 by skipping on the number

39. Therefore, $35 + 4 =$.

Step 2: Write $23 +$
from 23 to get the answer.

Guide Learner in pairs or groups to skip on the number line up to 3 steps

Step 3: Learners to do activities in pupil's book page 87.

SUMMARY



Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to add a 2-digit to a 1-digit number up to a sum of 500 horizontally.

EXTENSION OF ACTIVITIES

Learners to play digital games on addition with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to add 2- digit number to a 1-digit number up to a sum of 50 vertically.

KEY INQUIRY QUESTION (s)

How do you add a 2-single digit number to a 1 –digit number?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Number cards.

Mathematics pupil's book 1 pg.88.

Mathematics teachers guide grade 1 pg. 103-104.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to add 2-digit number to a 1-digit number to a sum of 20.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write 32

$$\begin{array}{r} +5 \\ \hline \end{array}$$

Show learners that 32 can be written on. $\boxed{}5 =$

Show learners how to add to 5 to 32 by counting

$$\begin{array}{r} +5 \\ \hline \end{array}$$

Step 2: Write $41 + \boxed{}$

Guide Learner to arrange the sentence as



41

$\boxed{} + 3$

and use counting on to find the answer as 44

Step 3: Learners to do activities in pupil's book page 88.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to add a 2-digit to a 1-digit number up to a sum of 50 vertically.

EXTENSION OF ACTIVITIES

Learners to play digital games on addition with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to add multiples of 10 up to 50 horizontally.

KEY INQUIRY QUESTION (s)

How do you add multiples of ten?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Bundles of sticks or straws.

Tens frame.

Mathematics pupil's book 1 pg.89.

Mathematics teachers guide grade 1 pg. 105-106.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to identify multiples of ten by counting in tens.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write $10 + 10 =$

Show learners how to work out $10 + 10$ by first adding the ones ($0 + 0 = 0$)

Then add the tens ($1 + 1 = 2$), write the answer (20). Emphasize that when you add 0 to 0 you get 0

Therefore $10 +$

Step 2: Write $30 + 10 =$ Guide Learners in pairs of groups to work out $30 + 10$ by first adding the ones

(0 + 0 = 0), then add the tens (3 + 1 = 4) write the answer as 40. Guide learners to write the digits in their correct place. Therefore, $30 + 10 =$

40



Step 3: Learners to do activities in pupil's book page 89.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to add a 2-digit to a 1-digit number up to a sum of 50 horizontally.

EXTENSION OF ACTIVITIES

Learners to play digital games on addition with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Addition

Specific lesson learning outcome.

By the end of the lesson, the learner should be to work out missing numbers in patterns involving addition up to 50.

KEY INQUIRY QUESTION (s)

How do you work out missing numbers in number patterns?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Number cards.

Counters.

Number line.

Mathematics pupil's book 1 pg.90.

Mathematics teachers guide grade 1 pg. 107.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to identify multiples of ten by counting in tens.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write the pattern 4, 6, 8, _____, 12

Show learners how to work out the missing number in the pattern by adding in 2's.

The pattern is 4, 6, 8, **10**, 12

Step 2: Write 10, 15, 20, ____ Guide learners in pairs or groups to work out the missing number in the pattern by adding in 5's up to 50

Step 3: Learners to do activities in pupil's book page 90.

SUMMARY



Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to work out missing numbers in patterns involving addition up to 50.

EXTENSION OF ACTIVITIES

Learners to play digital games involving addition patterns in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Subtraction

Specific lesson learning outcome.

By the end of the lesson, the learner should be to subtract 2-single digit numbers vertically.

KEY INQUIRY QUESTION (s)

How do you subtract 2-single digit numbers?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Mathematics pupil's book 1 pg.91.

Mathematics teachers guide grade 1 pg. 109-110.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to work out subtraction of 2-single digit numbers horizontally.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write =

Show learners how to write vertically as

6

⁻² and work out:

6 ○○○○~~○○~~

⁻²
4



Step 2: Guide learners in pairs or groups to subtract 2-single digit numbers vertically.

Step 3: Learners to do activities in pupil's book page 91.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to subtract 2-single digit numbers vertically.

EXTENSION OF ACTIVITIES

Learners to practice subtracting 2-single digit numbers in daily life experience.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Subtraction

Specific lesson learning outcome.

By the end of the lesson, the learner should be to subtract single digit numbers from 10.

KEY INQUIRY QUESTION (s)

How do you subtract numbers from 10?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Mathematics pupil's book 1 pg.92.

Mathematics teachers guide grade 1 pg. 111.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to work out subtraction of 2-single digit numbers by counting backwards.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write =

Show learners how to subtract 3 from 10 by counting backwards from 10 as

9, 8, 7. Therefore 10 7 =

Step 2: Guide learners in pairs or groups to subtract single digit numbers from 10.

Step 3: Learners to do activities in pupil's book page 92.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to subtract single digit numbers from 10.



EXTENSION OF ACTIVITIES

Learners to practice subtracting single digit numbers from 10 with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Subtraction

Specific lesson learning outcome.

By the end of the lesson, the learner should be to subtract a 1-digit number from a 2-digit number horizontally using basic addition facts.

KEY INQUIRY QUESTION (s)

How do you subtract a 1-digit number from a 2-digit number?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Basic addition table.

Mathematics pupil's book 1 pg.93.

Mathematics teachers guide grade 1 pg. 112.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to work out subtract 2-single digit numbers

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write =

Show learners how to subtract a 1-digit number from a 2-digit number horizontally using basic additional facts.

Step 2: Write 18 Guide learners in pairs or groups to subtract a 1-digit number from a 2-digit number horizontally using basic addition facts.

Step 3: Learners to do activities in pupil's book page 93.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)



Learners to subtract a 1-digit number from a 2-digit number horizontally using basic addition facts.

EXTENSION OF ACTIVITIES

Learners to practice subtracting a 1-digit number from a 2-digit number with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Subtraction

Specific lesson learning outcome.

By the end of the lesson, the learner should be to subtract a 1-digit number from a 2-digit number vertically using basic addition facts.

KEY INQUIRY QUESTION (s)

How do you subtract a 1-digit number from a 2-digit number?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Basic addition table.

Mathematics pupil's book 1 pg.94.

Mathematics teachers guide grade 1 pg. 113.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to work out subtract 2-single digit numbers.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write =

Show learners how to write = in vertical form as

13

⁻⁴

Explain to the learners how to subtract using basic addition facts.

Step 2: Write $16 - 9 =$ Guide learners in pairs or groups to write $16 - 9 =$ in vertical form. 

and to subtract using basic addition facts.

Step 3: Learners to do activities in pupil's book page 94.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to subtract a 1-digit number from a 2-digit number vertically using basic addition facts.

EXTENSION OF ACTIVITIES

Learners to practice subtracting a 1-digit number from a 2-digit number vertically with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Subtraction

Specific lesson learning outcome.

By the end of the lesson, the learner should be to write subtraction sentences from a given addition sentences up to 10.

KEY INQUIRY QUESTION (s)

What is the relationship between addition and subtraction?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Basic addition table.

Mathematics pupil's book 1 pg.95.

Mathematics teachers guide grade 1 pg. 114.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to subtract a 1-digit number from a 2-digit number based on basic addition facts.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write $5 + 1 = 6$ Show learners the relationship between addition and subtraction using number families.

$$5 + 1 = 6 \text{ as } 6 - 1 = 5$$

$$6 - 5 = 1$$

Step 2: Write $6 + 3 = 9$. Guide learners in pairs or groups to write subtraction sentences from a given addition sentence using number families.

Step 3: Learners to do activities in pupil's book page 95.

SUMMARY

Review the lesson and note summary points.



CONCLUSION (Assessment of Learning)

Learners to write subtraction sentences from a given addition sentence up to 10.

EXTENSION OF ACTIVITIES

Learners to practice writing subtraction sentences from a given addition sentence up to 10 with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Subtraction

Specific lesson learning outcome.

By the end of the lesson, the learner should be to subtract multiples of 10 up to 50.

KEY INQUIRY QUESTION (s)

How do you subtract tens?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Bundles of sticks.

Tens frame.

Mathematics pupil's book 1 pg.96.

Mathematics teachers guide grade 1 pg. 115.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to make bundles of sticks.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write 40 - 10 Show learners how to work out $40 - 10 =$ by first subtracting the ones ($0 - 0 = 0$), then the tens ($4 - 1 = 3$) and writing the digits in their correct place.

$$\begin{array}{r} 40 \\ -10 \\ \hline \end{array}$$

Step 2: Write 30 $\begin{array}{r} 30 \\ -10 \\ \hline \end{array}$. Guide learners in pairs or groups to work out $30 - 10 =$

Step 3: Learners to do activities in pupil's book page 96.

SUMMARY



Review the lesson and note summary points.

CONCLUSION (Assessment of Learning)

Learners to subtract multiples of 10 up to 50.

EXTENSION OF ACTIVITIES

Learners to practice subtraction of multiples of 10 up to 50 with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Subtraction

Specific lesson learning outcome.

By the end of the lesson, the learner should be to subtract multiples of 10 up to 90.

KEY INQUIRY QUESTION (s)

How do you subtract tens?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Bundles of sticks.

Tens frame

Mathematics pupil's book 1 pg.97.

Mathematics teachers guide grade 1 pg. 116.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to make bundles of sticks.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write

80

- 20

Show learners how to work out

80

- 20



By first subtracting the ones ($0 - 0 = 0$), then the tens ($8 - 2 = 6$) and writing digits in their correct place.

Step 2: Write $60 - 30 =$. Guide learners in pairs or groups to work out $60 - 30 =$

Step 3: Learners to do activities in pupil's book page 97.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to subtract multiples of 10 up to 90.

EXTENSION OF ACTIVITIES

Learners to practice subtraction of multiples of 10 up to 90 with family members.

REFLECTION ON THE LESSON/SELF-REMARKS

.....



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: NUMBERS

SUBSTRAND/SUB-THEME/SUB-TOPIC: Subtraction

Specific lesson learning outcome.

By the end of the lesson, the learner should be to work out missing numbers in patterns involving subtraction up to 50.

KEY INQUIRY QUESTION (s)

How do you work out missing numbers in patterns?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Counters.

Number cards.

Mathematics pupil's book 1 pg.98

Mathematics teachers guide grade 1 pg. 117.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to count backwards in 2's from 50.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Write 19, 17, 15, 13, ____ Show learners how to count backwards in 2's from 19 to get the missing number in the patterns.

Step 2: Write 45, 40, 35, 30, ____ Guide learners in pairs or groups to count backwards in 5's from 45 to get the missing number.

Step 3: Learners to do activities in pupil's book page 98.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to work out missing numbers involving subtraction up to 50.



EXTENSION OF ACTIVITIES

Learners to play digital games on number patterns involving subtraction.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: LENGTH

Specific lesson learning outcome.

By the end of the lesson, the learner should be to compare length of objects directly.

KEY INQUIRY QUESTION (s)

How do you compare lengths of two objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Biro pens.

Pencils.

Textbooks, exercise books, sticks, rulers.

Mathematics pupil's book 1 pg.99

Mathematics teachers guide grade 1 pg. 119

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to measure length using handspans.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to compare the length of two objects. Describe the findings using same as.

Step 2: Guide learners in pairs or groups to compare objects directly to identify whether their lengths are the same.

Step 3: Learners to do activities in pupil's book page 99.

SUMMARY

Review the lesson

CONCLUSION (Assessment of Learning)

Learners to compare length of different objects and describe them using same as.



EXTENSION OF ACTIVITIES

Learners to practice comparing length of different objects and describe them using “same as” at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: LENGTH

Specific lesson learning outcome.

By the end of the lesson, the learner should be to conserve length through manipulation.

KEY INQUIRY QUESTION (s)

What happens to the length of an object when it lies at an angle?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Biro pens.

Pencils.

Textbooks.

Mathematics pupil's book 1 pg.100.

Mathematics teachers guide grade 1 pg. 120.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to compare different objects and tell if they are of the same length.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to compare the length of different objects when they are at an angle. Compare the length of two objects directly to establish they are the same. Explain that the length of objects remain the same even when they lie at different angles.

Step 2: Guide learners in pairs or groups to compare the length of an object at different angles. Learners to share their findings with the other groups.

Step 3: Learners to do activities in pupil's book page 100.

SUMMARY

Review the lesson and make summary.



CONCLUSION (Assessment of Learning)

Learners to compare same objects at different orientation.

EXTENSION OF ACTIVITIES

Learners to conservation of length with family members.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: MASS

Specific lesson learning outcome.

By the end of the lesson, the learner should be to compare mass of objects directly.

KEY INQUIRY QUESTION (s)

How can you compare the mass of two different objects?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Chairs.

Balls.

Bottle tops, pencils, exercise books.

Mathematics pupil's book 1 pg.102.

Mathematics teachers guide grade 1 pg. 123.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to mention objects in the classroom.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to compare mass of different objects by direct handling. Describe the findings using “same as”. Write on the board the objects whose mass is the same.

Step 2: Guide learners in pairs or groups to compare mass of different objects by direct handling to establish whether they have the same mass. Learners to share their findings with the other group.

Step 3: Learners to do activities in pupil's book page 102.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)



Learners to compare mass by direct handling using “same as”.

EXTENSION OF ACTIVITIES

Learners to compare mass by direct handling using “same as” in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: MASS

Specific lesson learning outcome.

By the end of the lesson, the learner should be to conserve mass through manipulation.

KEY INQUIRY QUESTION (s)

What happens to the mass of an object when it's form changes?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Sticks.

Beam balance.

Plastic bottles.

Mathematics pupil's book 1 pg.103.

Mathematics teachers guide grade 1 pg. 124.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to compare mass of different objects.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to conserve mass of an object. Balance two balls of Plasticine on a beam balance. Change the shape of one into a sausage like shape. Balance the ball against the sausage like form. Explain to the learners that the ball has the same mass before and after changing.

Step 2: Guide learners in pairs or groups to balance two Plasticine balls on a beam balance. Flatten one of the balls and balance it with the other ball. Learners to share the results with the rest of the class.

Step 3: Learners to do activities in pupil's book page 103.

SUMMARY

Review the lesson and make summary.



CONCLUSION (Assessment of Learning)

Learners to ask and answer questions on conservation of mass.

EXTENSION OF ACTIVITIES

Learners to practice conservation of mass in different form at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: MASS

Specific lesson learning outcome.

By the end of the lesson, the learner should be to measure mass using arbitrary units.

KEY INQUIRY QUESTION (s)

How do you find mass of an object?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Duster, pebbles.

Beam balance.

Bottle tops.

Mathematics pupil's book 1 pg.104.

Mathematics teachers guide grade 1 pg. 125.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to compare mass of objects by direct handling.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Using beam balance, show learners how to find the mass of a duster using pieces of chalk and pencils. Write the number of pieces of chalk and pencils used to balance the duster.

Step 2: Guide learners in pairs or groups to find out how many bottle tops and how many pebbles have the same mass as the duster. Learners to share the results with the rest of the class.

Step 3: Learners to do activities in pupil's book page 104.

SUMMARY

Review the lesson.



CONCLUSION (Assessment of Learning)

Learners to measure mass of given objects using arbitrary units.

EXTENSION OF ACTIVITIES

Learners to practice measuring mass of objects at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: MASS

Specific lesson learning outcome.

By the end of the lesson, the learner should be to measure mass using arbitrary units.

KEY INQUIRY QUESTION (s)

How do you find mass of an object?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Duster, pebbles.

Beam balance.

Bottle tops.

Mathematics pupil's book 1 pg.105.

Mathematics teachers guide grade 1 pg. 126.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to compare mass of objects by direct handling.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Using beam balance, show learners how to find the mass of a wooden block using rubbers and sticks. Write the number of objects used to balance the wooden block.

Step 2: Guide learners in pairs or groups to find out how many sticks have the same mass as the duster. Learners to share the results with the rest of the class.

Step 3: Learners to do activities in pupil's book page 105.

SUMMARY

Review the lesson and note summary points.

CONCLUSION (Assessment of Learning)



Learners to measure mass of given objects using arbitrary units.

EXTENSION OF ACTIVITIES

Learners to practice measuring mass of objects at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: CAPACITY

Specific lesson learning outcome.

By the end of the lesson, the learner should be to compare capacity in containers by direct comparison.

KEY INQUIRY QUESTION (s)

How can you compare capacity of two containers?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Jugs.

Kettles.

Basins, bottles, drinking glasses.

Mathematics pupil's book 1 pg.106.

Mathematics teachers guide grade 1 pg. 128.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to name different types of containers at home.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Using containers of different capacities show learners how to identify which container holds more, holds less or holds same amount of water through emptying and filling activities.

Step 2: Guide learners in pairs or groups to fill and empty different containers to identify which container holds more, less or same as. Learners to share the results with the rest of the class.

Step 3: Learners to do activities in pupil's book page 106.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)



Learners to compare capacities of different containers using “holds more”, “holds less” or “same as”.

EXTENSION OF ACTIVITIES

Learners to compare capacity of containers using “holds more”, “holds less” or “same as”

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: CAPACITY

Specific lesson learning outcome.

By the end of the lesson, the learner should be to conserve capacity through manipulation.

KEY INQUIRY QUESTION (s)

What happens to the amount of water in a container if it is poured into a large container?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Jugs, water

Kettles

Basins, bottles, drinking glasses

Mathematics pupil's book 1 pg.107

Mathematics teachers guide grade 1 pg. 129

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to share their experiences on transferring water from a small container to a larger container

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Fill a jug with water and empty into a basin. Tell the learners that the water appears to have become less. Transfer the water back to the jug. Observe that the water fills the jug. Explain to the learners that the amount of water remains the same even when poured into a bier container.

Step 2: Guide learners in pairs or groups to fill a container with water and pour it into a bigger container and observe what happens. Learners to pour he water back into the first container. Learners to share the results with the rest of the class.

Step 3: Learners to do activities in pupil's book page 107.

SUMMARY

Review the lesson and make summary.



CONCLUSION (Assessment of Learning)

Learners to discuss what happens when the amount of water in a container is transferred to another bigger container.

EXTENSION OF ACTIVITIES

Learners to discuss conservation of capacity with family members at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: CAPACITY

Specific lesson learning outcome.

By the end of the lesson, the learner should be to measure the capacity of given containers using arbitrary units.

KEY INQUIRY QUESTION (s)

How can you measure the amount of water a given container can hold?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Jugs, water.

Kettles.

Basins, bottles, drinking glasses.

Mathematics pupil's book 1 pg.108

Mathematics teachers guide grade 1 pg. 130

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to share their experiences on filling large containers using smaller containers.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Through emptying and filling activities, show learners how many jugs can fill a basin.

Step 2: Guide learners in pairs or groups to establish how many small containers can fill a large container.

Step 3: Learners to do activities in pupil's book page 108.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to establish the capacity of a given container using smaller containers.



EXTENSION OF ACTIVITIES

Learners to practice measuring the capacity of bigger containers using smaller containers in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: CAPACITY

Specific lesson learning outcome.

By the end of the lesson, the learner should be to measure the capacity of given containers using arbitrary units.

KEY INQUIRY QUESTION (s)

How can you measure the amount of water a given container can hold?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Jugs, water.

Kettles, sufuria

Basins, bottles, drinking glasses

Mathematics pupil's book 1 pg.109

Mathematics teachers guide grade 1 pg. 1301

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to share their experiences on filling large containers using smaller containers.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Through emptying and filling activities, show learners how many bottles full of water can fill a sufuria.

Step 2: Guide learners in pairs or groups to establish how many small containers can fill a large container.

Step 3: Learners to do activities in pupil's book page 109.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to establish the capacity of a given container using smaller containers.



EXTENSION OF ACTIVITIES

Learners to practice measuring the capacity of bigger containers using smaller containers in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: TIME

Specific lesson learning outcome.

By the end of the lesson, the learner should be to relate daily activities at home to time.

KEY INQUIRY QUESTION (s)

What do you do at different times of the day at home?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

A picture of homestead.

Mathematics pupil's book 1 pg.110.

Mathematics teachers guide grade 1 pg. 133.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to share their experiences on their daily activities at home.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Explain to the learners the activities that take place at your home every day. Relate these activities to time. Write the activities and the time...

Step 2: Guide learners in pairs or groups to discuss the things they do at different times of the day. Learners to share on things they do at different times of the day. Write the activities learners do at different times of the day on the board.

Step 3: Learners to do activities in pupil's book page 110.

SUMMARY

Review the lesson on reading numbers

CONCLUSION (Assessment of Learning)

Learners to relate the various activities they do at home time.



EXTENSION OF ACTIVITIES

Learners to practice relating the various activities they do at home to time.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: TIME

Specific lesson learning outcome.

By the end of the lesson, the learner should be to relate daily activities at school to time.

KEY INQUIRY QUESTION (s)

What do you do at different times of the day at school?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Time table.

School routine.

Mathematics pupil's book 1 pg.111.

Mathematics teachers guide grade 1 pg. 134.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to share their experiences on their daily activities at school.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Explain to the learners your daily activities at school and relate them to time. Write the activities and the time on the board...

Step 2: Guide learners in pairs or groups to relate the activities they do at school to time. Learners to share their findings with other groups.

Step 3: Learners to do activities in pupil's book page 111.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)

Learners to relate the activities they do at school at with the time of the day.



EXTENSION OF ACTIVITIES

Learners to practice relating activities they do at school with the time of the day with family members.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: TIME

Specific lesson learning outcome.

By the end of the lesson, the learner should be to identify the days of the week.

KEY INQUIRY QUESTION (s)

How do you identify the days of the week?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Calendar.

Digital devices.

Flash cards.

Mathematics pupil's book 1 pg.112.

Mathematics teachers guide grade 1 pg. 135.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to sing a song on days of the week.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Display the calendar. Tell the learners what day it is today. Point at the day on the calendar. Sing a song on days of the week.

Step 2: Using the calendar Guide learners in pairs or groups to identify the days of the week. Learners to recite or sing a song on the days of the week (digital resource could be used for this). Write the days of the week on the board and ask learners to read them aloud.

Step 3: Learners to do activities in pupil's book page 112.

SUMMARY

Review the lesson and make summary.



CONCLUSION (Assessment of Learning)

Learners to name the days of the week.

EXTENSION OF ACTIVITIES

Learners to source for songs and activities on days of the week from family members.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: MONEY

Specific lesson learning outcome.

By the end of the lesson, the learner should be to identify and sort Kenyan currency coins and notes by value up to sh. 100.

KEY INQUIRY QUESTION (s)

How do you identify Kenyan currency?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Real money in notes and coins.

Mathematics pupil's book 1 pg.113.

Mathematics teachers guide grade 1 pg. 137.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to share their experiences with money.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: learner's Kenyan currency in coins and notes and say their value. Write the values on the board.

Step 2: Guide learners in pairs or groups to identify the Kenyan currency in coins and notes and indicate their values.

Step 3: Learners to do activities in pupil's book page 113.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to ask and answer questions on the value of Kenyan currency coins and notes.

EXTENSION OF ACTIVITIES



Learners to participate in buying and selling activities using money in coins and notes at home and in the community.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: MONEY

Specific lesson learning outcome.

By the end of the lesson, the learner should be to carry out shopping activities involving money up to sh. 100.

KEY INQUIRY QUESTION (s)

What do you consider when shopping?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Real money in coins.

Mathematics pupil's book 1 pg.114.

Mathematics teachers guide grade 1 pg. 138.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to share their experiences on shopping activities.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Set up a classroom shop with different items that are locally available. Write the cost of the different items in the shop. Through role play, demonstrate to the learners how to use more than one coin to buy one item.

Step 2: Guide learners in pairs or groups to role play buying and selling from the shop, using more than one coin to buy each item. Discuss the cost of the items that were bought.

Step 3: Learners to do activities in pupil's book page 114.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)

Learners to carry out shopping activities in the classroom.

EXTENSION OF ACTIVITIES



Learners to participate in shopping activities using money in coins at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: MEASUREMENT

SUBSTRAND/SUB-THEME/SUB-TOPIC: MONEY

Specific lesson learning outcome.

By the end of the lesson, the learner should be to differentiate needs and wants

KEY INQUIRY QUESTION (s)

How do you choose between what to buy and what not to?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Picture of toys.

Bicycle.

Loaf of bread, sweets,

Biscuits.

Mathematics pupil's book 1 pg.115.

Mathematics teachers guide grade 1 pg. 139.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to share on how they would spend a given amount of money.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Explain to the learners that there are some things we cannot do without (needs) and others that we can do without (wants). Write the needs and wants on the board.

Step 2: Guide learners in pairs or groups to identify needs and wants. Learners to discuss needs and wants with other groups. Write the needs and wants as identified by the learners on the chalkboard.

Step 3: Learners to do activities in pupil's book page 115.

SUMMARY

Review the lesson.



CONCLUSION (Assessment of Learning)

Learners to share on their experiences of making choices between needs and wants.

EXTENSION OF ACTIVITIES

Learners to discuss needs and wants in school and at home with family members

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: GEOMETRY

SUBSTRAND/SUB-THEME/SUB-TOPIC: LINES

Specific lesson learning outcome.

By the end of the lesson, the learner should be to model straight lines

KEY INQUIRY QUESTION (s)

How can you model straight lines?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Plascticine, clay

A piece of rope

Pieces of sticks

Crayons, chalk and charcoal

Mathematics pupil's book 1 pg.116

Mathematics teachers guide grade 1 pg. 141

ORGANIZATION OF LEARNING

Learners to work in pairs or groups

INTRODUCTION

Learners to identify straight lines in school.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to model straight lines using clay/Plascticine/baking dough.

Step 2: Guide learners in pairs or groups to model straight lines using Plascticine/clay/baking dough. Learners to display their models.

Step 3: Learners to do activities in pupil's book page 116.

SUMMARY

Review the lesson and make summary.



CONCLUSION (Assessment of Learning)

Learners to discuss how to model straight lines.

EXTENSION OF ACTIVITIES

Learners to practice how to model straight lines, in school, at home and in the community.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: GEOMETRY

SUBSTRAND/SUB-THEME/SUB-TOPIC: LINES

Specific lesson learning outcome.

By the end of the lesson, the learner should be to draw straight lines

KEY INQUIRY QUESTION (s)

How can you draw straight lines?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

A piece of rope.

Pieces of sticks.

Crayons, chalk and charcoal.

Mathematics pupil's book 1 pg.117.

Mathematics teachers guide grade 1 pg. 142.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to model straight lines.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Explain to the learner how to draw straight lines using a piece of rope/pieces of stick/crayons/chalk/charcoal.

Step 2: Guide learners in pairs or groups to draw straight lines using a piece of rope and pegs/pieces of stick/crayons/chalk/charcoal.

Step 3: Learners to do activities in pupil's book page 117.

SUMMARY

Review the lesson and make summary.

CONCLUSION (Assessment of Learning)



Learners to discuss how to draw straight lines.

EXTENSION OF ACTIVITIES

Learners to practice how to draw straight lines, in school, at home and in the community during playtime.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: GEOMETRY

SUBSTRAND/SUB-THEME/SUB-TOPIC: LINES

Specific lesson learning outcome.

By the end of the lesson, the learner should be to model curved lines

KEY INQUIRY QUESTION (s)

How can you model curved lines?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

A piece of rope.

Pieces of sticks.

Crayons, chalk and charcoal.

Mathematics pupil's book 1 pg.118.

Mathematics teachers guide grade 1 pg. 143.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to identify curved lines in the classroom.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to model curved lines using clay/Plascticine/baking dough/a piece of hose pipe/crayons.

Step 2: Guide learners in pairs or groups to model curved lines using clay/Plascticine/baking dough/a piece of hose pipe/crayons.

Step 3: Learners to do activities in pupil's book page 118.

SUMMARY

Review the lesson.

CONCLUSION (Assessment of Learning)



Learners to discuss how to model curved lines.

EXTENSION OF ACTIVITIES

Learners to practice how to model curved lines, in school, at home and in the community.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: *GEOMETRY*

SUBSTRAND/SUB-THEME/SUB-TOPIC: LINES

Specific lesson learning outcome.

By the end of the lesson, the learner should be to draw curved lines

KEY INQUIRY QUESTION (s)

How can you draw curved lines?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

A piece of rope.

A piece of hose pipe.

Pieces of sticks.

Crayons, chalk and charcoal.

Mathematics pupil's book 1 pg.119.

Mathematics teachers guide grade 1 pg. 144.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to model curved lines.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners how to draw curved lines using a piece of rope/pieces of stick/crayons/chalk/charcoal.

Step 2: Guide learners in pairs or groups to draw curved lines a piece of rope/pieces of stick/crayons/chalk/charcoal.

Step 3: Learners to do activities in pupil's book page 119.

SUMMARY

Review the lesson and make summary.



CONCLUSION (Assessment of Learning)

Learners to draw curved lines.

EXTENSION OF ACTIVITIES

Learners to practice drawing curved lines, in school, at home and in the community during playing time.

REFLECTION ON THE LESSON/SELF-REMARK



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: GEOMETRY

SUBSTRAND/SUB-THEME/SUB-TOPIC: SHAPES

Specific lesson learning outcome.

By the end of the lesson, the learner should be to identify circles within the environment.

KEY INQUIRY QUESTION (s)

How do circles look like?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Circular cut-outs.

Circular objects within the environment.

Mathematics pupil's book 1 pg.120.

Mathematics teachers guide grade 1 pg. 146.

ORGANIZATION OF LEARNING

Learners to work in pairs or groups.

INTRODUCTION

Learners to name triangular and rectangular objects found in the classroom

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Draw  Show learners items with the circular shape within the classroom and environment. Tell learners that a shape that looks like the one drawn is called a circle.

Step 2: Guide learners in pairs or groups to identify objects with circular shapes within the classroom and outside. Guide learners in drawing circles.

Step 3: Learners to do activities in pupil's book page 120.

SUMMARY

Review the lesson on circles and make summary.

CONCLUSION (Assessment of Learning)



Learners to draw circles.

EXTENSION OF ACTIVITIES

Learners to model circular shapes in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS



Week: _____

Lesson: _____

SCHOOL	GRADE	DATE	TIME	ROLL
	ONE			

STRAND/THEME/TOPIC: GEOMETRY

SUBSTRAND/SUB-THEME/SUB-TOPIC: SHAPES (making patterns)

Specific lesson learning outcome.

By the end of the lesson, the learner should be to make patterns using two shapes from rectangles, triangles and circles.

KEY INQUIRY QUESTION (s)

How do you make a pattern using two shapes?

Core competencies	Values	PCIs
• Learning to learn • Communication and collaboration • Imagination and creativity • Problem solving	• Unity • Respect • Patriotism • responsibility	Self-awareness Self-esteem

LEARNING RESOURCES

Circular cut-outs.

Rectangular cut-outs.

Triangular cut-outs.

Mathematics pupil's book 1 pg.121.

Mathematics teachers guide grade 1 pg. 147.

ORGANIZATION OF LEARNING

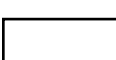
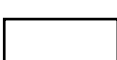
Learners to work in pairs or groups.

INTRODUCTION

Learners to draw rectangles, triangles and circles.

LESSON DEVELOPMENT (Assessment as learning)

Step 1: Show learners to make patterns using a rectangle and a circle

Draw      

Step 2: Guide learners in pairs or groups to make patterns using the two shapes. Learners to discuss their patterns with other groups.

Step 3: Learners to do activities in pupil's book page 121.

SUMMARY

Review the lesson on patterns and make summary points.



CONCLUSION (Assessment of Learning)

Learners to make patterns using any two shapes.

EXTENSION OF ACTIVITIES

Learners to practice making patterns in school and at home.

REFLECTION ON THE LESSON/SELF-REMARKS
