# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.

# **IN-CLASS ASSESSMENT NOTIFICATION**



Subject:	Mathematics Year 8	Weighting:	10%
Teacher:	Atkinson, Eshman	Notification date:	17/03/2025
Task:	AT1	Task date:	28/03/2025

#### Topics to be assessed:

- Computation with Integers, Percentages and Fractions
- Length and Area, including Circles.

#### You will be assessed on how well you:

- Work towards correct solutions.
- Demonstrate appropriate methods.
- Communicate your working.

#### Task description:

- In class test comprising two sections
- Section 1 Non-Calculator (15 marks)
- Section 2 Calculator allowed (23 marks)

#### **Submission/equipment required:**

Complete all sections of the task.

Submit your summary sheet (1 A4 handwritten sheet – 2 marks total)

- MAO-WM-01: develops understanding and fluency in mathematics through exploring and connecting mathematical concepts, choosing and applying mathematical techniques to solve problems, and communicating their thinking and reasoning coherently and clearly
- MA4-INT-C-01: compares, orders and calculates with integers to solve problems
- MA4- ARE-C-01: applies knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems
- MA4-LEN-C-01: applies knowledge of the perimeter of plane shapes and the circumference of circles to solve problems

## Suggested preparation for the task:

- Complete revision activities as provided by your class teacher.
- Prepare a summary sheet on the topics to be tested you will be allowed to take this into the test.
- Check over past tests, assignments, and homework activities.
- Use your textbook to practice additional questions.
- Check that you have completed activities from ATOMI and / or Edrolo.

#### Feedback (after task completion):

A mark and worked solutions or demonstration of processes will be provided in class.