

KITABU QUEST

S1

ICT



Cover scene

learners using tablets and safe digital tools with a grey crowned crane mascot

● Clear lessons

● Worked examples

● Fun activities

● Real-life problems

GRADE

1

Title Page

KITABU QUEST S1 ICT

Uganda NCDC learner book

Mascot: grey crowned crane

This KITABU QUEST book turns the curriculum into short lessons, worked examples, guided activities, practice, review, and home links for Uganda learners.

How To Use This Book

This book helps S1 learners study ICT one teachable topic at a time.

1. Start with the inquiry question and say what you already know.
2. Read the Learn section slowly and mark new words.
3. Try the worked example before reading the full solution.
4. Complete the activity and practice tasks.
5. Correct your answer using the success criteria.
6. Ask for support when your answer is still unclear.

Subject method: Practise safe, useful digital skills and explain each step clearly.

Learning Skills In This Book

Each topic builds knowledge, skill, values, communication, collaboration, critical thinking, creativity, digital awareness, and self-confidence.

Study actively: speak answers aloud, draw when useful, show your working, cite evidence, use local examples, and correct mistakes after feedback.

A strong answer is specific. It names the idea, gives evidence or method, applies it to the task, and checks whether it answers the question.

Table Of Contents

Use this table to move through the book one topic at a time. Each topic has a lesson opener, clear teaching, a model or example, guided work, practice, and checks for understanding.

1. The Uganda Vision 2040 aims to transform Uganda into a modern
2. ICT SYLLABUS
3. KEY CHANGES IN THE CURRICULUM
4. ICT SYLLABUS
5. THE CURRICULUM
6. ICT SYLLABUS

As you finish each topic, return to the success criteria and correct one answer before moving on.

The Uganda Vision 2040 aims to transform Uganda into a modern: Lesson Opener

Learning focus: The Uganda Vision 2040 aims to transform Uganda into a modern

Country link: a Uganda school computer, phone, file, document, spreadsheet, network, or online-safety task for The Uganda Vision 2040 aims to transform Uganda into a modern.

Progression focus: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

By the end of this topic, you should be able to:

- explain and apply the uganda vision 2040 aims to transform uganda into a modern in a real learning situation

Inquiry questions:

- How can the uganda vision 2040 aims to transform uganda into a modern help you solve a real problem?

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

The Uganda Vision 2040 aims to transform Uganda into a modern: Learn

The Uganda Vision 2040 aims to transform Uganda into a modern is a practical digital skill. Learn it by naming the task, following exact steps, checking the output, and using devices safely.

Core idea:

- Start with the purpose: communication, data handling, file management, research, creation, or problem solving.
- Name the tool: device, keyboard, folder, document, spreadsheet, browser, network, software, or file.
- Follow steps in order and avoid random clicking.
- Protect privacy, passwords, shared devices, and other people's files.
- Check the result by reopening, testing, proofreading, or asking whether the output matches the task.

Key words:

- The Uganda Vision 2040 aims to transform Uganda into a modern
- Uganda
- Vision
- 2040
- aims
- transform
- into
- modern

The Uganda Vision 2040 aims to transform Uganda into a modern: Worked Example

Worked example for The Uganda Vision 2040 aims to transform Uganda into a modern: Organize a class assignment file safely.

1. Task: create a folder named class-work on the school computer or approved device.
2. Inside the folder, create a document called the-uganda-vision-2040-aims-to-transform-uganda-into-a-modern-notes.
3. Type a clear heading and three short notes about the topic.
4. Save the file, close it, reopen it, and check that the content is still there.
5. Apply one safety rule: use only your own file, keep passwords private, and ask before using shared devices.

Answer check: the folder name is clear, the file opens correctly, and the learner can explain every step without guessing.

The Uganda Vision 2040 aims to transform Uganda into a modern: Vocabulary And Study Skill

Use these words and study moves before you practise The Uganda Vision 2040 aims to transform Uganda into a modern. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- The Uganda Vision 2040 aims to transform Uganda into a modern
- Uganda
- Vision
- 2040
- aims
- transform
- into
- modern

Study skill:

1. Choose three key words.
2. Say each word in your own words.
3. Give one example from Uganda.
4. Use each word in a correct sentence, calculation step, diagram label, or oral answer.
5. Ask a partner to check whether your example matches the topic.

Common mistake to avoid: giving a general answer about The Uganda Vision 2040 aims to transform Uganda into a modern without a clear example, method, or evidence.

The Uganda Vision 2040 aims to transform Uganda into a modern: Guided Activity

Guided digital activity for The Uganda Vision 2040 aims to transform Uganda into a modern:

1. Read the task and name the exact output: file, table, document, diagram, message, algorithm, or safety checklist.
2. List the device, software, data, and safety rule needed before starting.
3. Complete the output in small steps and say each step aloud to a partner.
4. Save, reopen, test, proofread, or inspect the output.
5. Write one correction you made and one rule that protects privacy or shared equipment.

Teacher check: the learner should explain the process, not only show a finished screen.

The Uganda Vision 2040 aims to transform Uganda into a modern: Practice And Correction

Digital practice for The Uganda Vision 2040 aims to transform Uganda into a modern:

1. Complete a small digital-skills task for The Uganda Vision 2040 aims to transform Uganda into a modern: explain and apply the uganda vision 2040 aims to transform uganda into a modern in a real learning situation. Write the exact steps, safety rule, file or device choice, check result, and one correction.

Quality checklist:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

Evidence to show:

- a clear file name, table, document, diagram, algorithm, screenshot description, or step list
- one safety or privacy rule
- one test or correction

Home link: describe one safe digital habit someone at home or school should follow.

The Uganda Vision 2040 aims to transform Uganda into a modern: Challenge And Remediation

Use this page after practice.

If you need support:

1. Re-read the success criteria.
2. Copy the worked example steps as headings.
3. Replace the model details with details from The Uganda Vision 2040 aims to transform Uganda into a modern.
4. Ask one clear question about the step that is confusing.

If you are ready for a challenge:

1. Create a new task from school, home, community, environment, technology, sport, art, market, or fieldwork.
2. Solve or answer it using correct vocabulary.
3. Explain why your answer is reasonable.
4. Write one extension question for a classmate.

Check:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

The Uganda Vision 2040 aims to transform Uganda into a modern: Outcome Check

Outcome check for The Uganda Vision 2040 aims to transform Uganda into a modern: Explain and apply the Uganda Vision 2040 aims to transform Uganda into a modern in a real learning situation.

1. State the digital task and the intended output.
2. List the exact device, software, file, data, or network step needed.
3. Create or describe the output in a way another learner can inspect.
4. Test the output and write one correction.
5. Add one privacy, password, copyright, ergonomics, or shared-device safety rule.

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Lesson Opener

Learning focus: ICT SYLLABUS

Country link: a Uganda school computer, phone, file, document, spreadsheet, network, or online-safety task for ICT SYLLABUS.

Progression focus: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

By the end of this topic, you should be able to:

- explain and apply ICT syllabus in a real learning situation

Inquiry questions:

- How can ICT syllabus help you solve a real problem?

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Learn

ICT SYLLABUS is a practical digital skill. Learn it by naming the task, following exact steps, checking the output, and using devices safely.

Core idea:

- Start with the purpose: communication, data handling, file management, research, creation, or problem solving.
- Name the tool: device, keyboard, folder, document, spreadsheet, browser, network, software, or file.
- Follow steps in order and avoid random clicking.
- Protect privacy, passwords, shared devices, and other people's files.
- Check the result by reopening, testing, proofreading, or asking whether the output matches the task.

Key words:

- ICT SYLLABUS
- SYLLABUS
- idea
- skill
- example
- practice
- correction

ICT SYLLABUS: Worked Example

Worked example for ICT SYLLABUS: Organize a class assignment file safely.

1. Task: create a folder named class-work on the school computer or approved device.
2. Inside the folder, create a document called ict-syllabus-notes.
3. Type a clear heading and three short notes about the topic.
4. Save the file, close it, reopen it, and check that the content is still there.
5. Apply one safety rule: use only your own file, keep passwords private, and ask before using shared devices.

Answer check: the folder name is clear, the file opens correctly, and the learner can explain every step without guessing.

ICT SYLLABUS: Vocabulary And Study Skill

Use these words and study moves before you practise ICT SYLLABUS. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- ICT SYLLABUS
- SYLLABUS
- idea
- skill
- example
- practice
- correction

Study skill:

1. Choose three key words.
2. Say each word in your own words.
3. Give one example from Uganda.
4. Use each word in a correct sentence, calculation step, diagram label, or oral answer.
5. Ask a partner to check whether your example matches the topic.

Common mistake to avoid: giving a general answer about ICT SYLLABUS without a clear example, method, or evidence.

ICT SYLLABUS: Guided Activity

Guided digital activity for ICT SYLLABUS:

1. Read the task and name the exact output: file, table, document, diagram, message, algorithm, or safety checklist.
2. List the device, software, data, and safety rule needed before starting.
3. Complete the output in small steps and say each step aloud to a partner.
4. Save, reopen, test, proofread, or inspect the output.
5. Write one correction you made and one rule that protects privacy or shared equipment.

Teacher check: the learner should explain the process, not only show a finished screen.

ICT SYLLABUS: Practice And Correction

Digital practice for ICT SYLLABUS:

1. Complete a small digital-skills task for ICT SYLLABUS: explain and apply ict syllabus in a real learning situation. Write the exact steps, safety rule, file or device choice, check result, and one correction.

Quality checklist:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

Evidence to show:

- a clear file name, table, document, diagram, algorithm, screenshot description, or step list
- one safety or privacy rule
- one test or correction

Home link: describe one safe digital habit someone at home or school should follow.

ICT SYLLABUS: Challenge And Remediation

Use this page after practice.

If you need support:

1. Re-read the success criteria.
2. Copy the worked example steps as headings.
3. Replace the model details with details from ICT SYLLABUS.
4. Ask one clear question about the step that is confusing.

If you are ready for a challenge:

1. Create a new task from school, home, community, environment, technology, sport, art, market, or fieldwork.
2. Solve or answer it using correct vocabulary.
3. Explain why your answer is reasonable.
4. Write one extension question for a classmate.

Check:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Outcome Check

Outcome check for ICT SYLLABUS: Explain and apply ict syllabus in a real learning situation.

1. State the digital task and the intended output.
2. List the exact device, software, file, data, or network step needed.
3. Create or describe the output in a way another learner can inspect.
4. Test the output and write one correction.
5. Add one privacy, password, copyright, ergonomics, or shared-device safety rule.

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

KEY CHANGES IN THE CURRICULUM: Lesson Opener

Learning focus: KEY CHANGES IN THE CURRICULUM

Country link: a Uganda school computer, phone, file, document, spreadsheet, network, or online-safety task for KEY CHANGES IN THE CURRICULUM.

Progression focus: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

By the end of this topic, you should be able to:

- explain and apply key changes in the curriculum in a real learning situation

Inquiry questions:

- How can key changes in the curriculum help you solve a real problem?

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

KEY CHANGES IN THE CURRICULUM: Learn

KEY CHANGES IN THE CURRICULUM is a practical digital skill. Learn it by naming the task, following exact steps, checking the output, and using devices safely.

Core idea:

- Start with the purpose: communication, data handling, file management, research, creation, or problem solving.
- Name the tool: device, keyboard, folder, document, spreadsheet, browser, network, software, or file.
- Follow steps in order and avoid random clicking.
- Protect privacy, passwords, shared devices, and other people's files.
- Check the result by reopening, testing, proofreading, or asking whether the output matches the task.

Key words:

- KEY CHANGES IN THE CURRICULUM
- CHANGES
- CURRICULUM
- idea
- skill
- example
- practice
- correction

KEY CHANGES IN THE CURRICULUM: Worked Example

Worked example for KEY CHANGES IN THE CURRICULUM: Organize a class assignment file safely.

1. Task: create a folder named class-work on the school computer or approved device.
2. Inside the folder, create a document called key-changes-in-the-curriculum-notes.
3. Type a clear heading and three short notes about the topic.
4. Save the file, close it, reopen it, and check that the content is still there.
5. Apply one safety rule: use only your own file, keep passwords private, and ask before using shared devices.

Answer check: the folder name is clear, the file opens correctly, and the learner can explain every step without guessing.

KEY CHANGES IN THE CURRICULUM: Vocabulary And Study Skill

Use these words and study moves before you practise KEY CHANGES IN THE CURRICULUM. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- KEY CHANGES IN THE CURRICULUM
- CHANGES
- CURRICULUM
- idea
- skill
- example
- practice
- correction

Study skill:

1. Choose three key words.
2. Say each word in your own words.
3. Give one example from Uganda.
4. Use each word in a correct sentence, calculation step, diagram label, or oral answer.
5. Ask a partner to check whether your example matches the topic.

Common mistake to avoid: giving a general answer about KEY CHANGES IN THE CURRICULUM without a clear example, method, or evidence.

KEY CHANGES IN THE CURRICULUM: Guided Activity

Guided digital activity for KEY CHANGES IN THE CURRICULUM:

1. Read the task and name the exact output: file, table, document, diagram, message, algorithm, or safety checklist.
2. List the device, software, data, and safety rule needed before starting.
3. Complete the output in small steps and say each step aloud to a partner.
4. Save, reopen, test, proofread, or inspect the output.
5. Write one correction you made and one rule that protects privacy or shared equipment.

Teacher check: the learner should explain the process, not only show a finished screen.

KEY CHANGES IN THE CURRICULUM: Practice And Correction

Digital practice for KEY CHANGES IN THE CURRICULUM:

1. Complete a small digital-skills task for KEY CHANGES IN THE CURRICULUM: explain and apply key changes in the curriculum in a real learning situation. Write the exact steps, safety rule, file or device choice, check result, and one correction.

Quality checklist:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

Evidence to show:

- a clear file name, table, document, diagram, algorithm, screenshot description, or step list
- one safety or privacy rule
- one test or correction

Home link: describe one safe digital habit someone at home or school should follow.

KEY CHANGES IN THE CURRICULUM: Challenge And Remediation

Use this page after practice.

If you need support:

1. Re-read the success criteria.
2. Copy the worked example steps as headings.
3. Replace the model details with details from KEY CHANGES IN THE CURRICULUM.
4. Ask one clear question about the step that is confusing.

If you are ready for a challenge:

1. Create a new task from school, home, community, environment, technology, sport, art, market, or fieldwork.
2. Solve or answer it using correct vocabulary.
3. Explain why your answer is reasonable.
4. Write one extension question for a classmate.

Check:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

KEY CHANGES IN THE CURRICULUM: Outcome Check

Outcome check for KEY CHANGES IN THE CURRICULUM: Explain and apply key changes in the curriculum in a real learning situation.

1. State the digital task and the intended output.
2. List the exact device, software, file, data, or network step needed.
3. Create or describe the output in a way another learner can inspect.
4. Test the output and write one correction.
5. Add one privacy, password, copyright, ergonomics, or shared-device safety rule.

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Lesson Opener

Learning focus: ICT SYLLABUS

Country link: a Uganda school computer, phone, file, document, spreadsheet, network, or online-safety task for ICT SYLLABUS.

Progression focus: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

By the end of this topic, you should be able to:

- explain and apply ict syllabus in a real learning situation

Inquiry questions:

- How can ict syllabus help you solve a real problem?

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Learn

ICT SYLLABUS is a practical digital skill. Learn it by naming the task, following exact steps, checking the output, and using devices safely.

Core idea:

- Start with the purpose: communication, data handling, file management, research, creation, or problem solving.
- Name the tool: device, keyboard, folder, document, spreadsheet, browser, network, software, or file.
- Follow steps in order and avoid random clicking.
- Protect privacy, passwords, shared devices, and other people's files.
- Check the result by reopening, testing, proofreading, or asking whether the output matches the task.

Key words:

- ICT SYLLABUS
- SYLLABUS
- idea
- skill
- example
- practice
- correction

ICT SYLLABUS: Worked Example

Worked example for ICT SYLLABUS: Organize a class assignment file safely.

1. Task: create a folder named class-work on the school computer or approved device.
2. Inside the folder, create a document called ict-syllabus-notes.
3. Type a clear heading and three short notes about the topic.
4. Save the file, close it, reopen it, and check that the content is still there.
5. Apply one safety rule: use only your own file, keep passwords private, and ask before using shared devices.

Answer check: the folder name is clear, the file opens correctly, and the learner can explain every step without guessing.

ICT SYLLABUS: Vocabulary And Study Skill

Use these words and study moves before you practise ICT SYLLABUS. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- ICT SYLLABUS
- SYLLABUS
- idea
- skill
- example
- practice
- correction

Study skill:

1. Choose three key words.
2. Say each word in your own words.
3. Give one example from Uganda.
4. Use each word in a correct sentence, calculation step, diagram label, or oral answer.
5. Ask a partner to check whether your example matches the topic.

Common mistake to avoid: giving a general answer about ICT SYLLABUS without a clear example, method, or evidence.

ICT SYLLABUS: Guided Activity

Guided digital activity for ICT SYLLABUS:

1. Read the task and name the exact output: file, table, document, diagram, message, algorithm, or safety checklist.
2. List the device, software, data, and safety rule needed before starting.
3. Complete the output in small steps and say each step aloud to a partner.
4. Save, reopen, test, proofread, or inspect the output.
5. Write one correction you made and one rule that protects privacy or shared equipment.

Teacher check: the learner should explain the process, not only show a finished screen.

ICT SYLLABUS: Practice And Correction

Digital practice for ICT SYLLABUS:

1. Complete a small digital-skills task for ICT SYLLABUS: explain and apply ict syllabus in a real learning situation. Write the exact steps, safety rule, file or device choice, check result, and one correction.

Quality checklist:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

Evidence to show:

- a clear file name, table, document, diagram, algorithm, screenshot description, or step list
- one safety or privacy rule
- one test or correction

Home link: describe one safe digital habit someone at home or school should follow.

ICT SYLLABUS: Challenge And Remediation

Use this page after practice.

If you need support:

1. Re-read the success criteria.
2. Copy the worked example steps as headings.
3. Replace the model details with details from ICT SYLLABUS.
4. Ask one clear question about the step that is confusing.

If you are ready for a challenge:

1. Create a new task from school, home, community, environment, technology, sport, art, market, or fieldwork.
2. Solve or answer it using correct vocabulary.
3. Explain why your answer is reasonable.
4. Write one extension question for a classmate.

Check:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Outcome Check

Outcome check for ICT SYLLABUS: Explain and apply ict syllabus in a real learning situation.

1. State the digital task and the intended output.
2. List the exact device, software, file, data, or network step needed.
3. Create or describe the output in a way another learner can inspect.
4. Test the output and write one correction.
5. Add one privacy, password, copyright, ergonomics, or shared-device safety rule.

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

THE CURRICULUM: Lesson Opener

Learning focus: THE CURRICULUM

Country link: a Uganda school computer, phone, file, document, spreadsheet, network, or online-safety task for THE CURRICULUM.

Progression focus: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

By the end of this topic, you should be able to:

- explain and apply the curriculum in a real learning situation

Inquiry questions:

- How can the curriculum help you solve a real problem?

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

THE CURRICULUM: Learn

THE CURRICULUM is a practical digital skill. Learn it by naming the task, following exact steps, checking the output, and using devices safely.

Core idea:

- Start with the purpose: communication, data handling, file management, research, creation, or problem solving.
- Name the tool: device, keyboard, folder, document, spreadsheet, browser, network, software, or file.
- Follow steps in order and avoid random clicking.
- Protect privacy, passwords, shared devices, and other people's files.
- Check the result by reopening, testing, proofreading, or asking whether the output matches the task.

Key words:

- THE CURRICULUM
- CURRICULUM
- idea
- skill
- example
- practice
- correction

THE CURRICULUM: Worked Example

Worked example for THE CURRICULUM: Organize a class assignment file safely.

1. Task: create a folder named class-work on the school computer or approved device.
2. Inside the folder, create a document called the-curriculum-notes.
3. Type a clear heading and three short notes about the topic.
4. Save the file, close it, reopen it, and check that the content is still there.
5. Apply one safety rule: use only your own file, keep passwords private, and ask before using shared devices.

Answer check: the folder name is clear, the file opens correctly, and the learner can explain every step without guessing.

THE CURRICULUM: Vocabulary And Study Skill

Use these words and study moves before you practise THE CURRICULUM. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- THE CURRICULUM
- CURRICULUM
- idea
- skill
- example
- practice
- correction

Study skill:

1. Choose three key words.
2. Say each word in your own words.
3. Give one example from Uganda.
4. Use each word in a correct sentence, calculation step, diagram label, or oral answer.
5. Ask a partner to check whether your example matches the topic.

Common mistake to avoid: giving a general answer about THE CURRICULUM without a clear example, method, or evidence.

THE CURRICULUM: Guided Activity

Guided digital activity for THE CURRICULUM:

1. Read the task and name the exact output: file, table, document, diagram, message, algorithm, or safety checklist.
2. List the device, software, data, and safety rule needed before starting.
3. Complete the output in small steps and say each step aloud to a partner.
4. Save, reopen, test, proofread, or inspect the output.
5. Write one correction you made and one rule that protects privacy or shared equipment.

Teacher check: the learner should explain the process, not only show a finished screen.

THE CURRICULUM: Practice And Correction

Digital practice for THE CURRICULUM:

1. Complete a small digital-skills task for THE CURRICULUM: explain and apply the curriculum in a real learning situation. Write the exact steps, safety rule, file or device choice, check result, and one correction.

Quality checklist:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

Evidence to show:

- a clear file name, table, document, diagram, algorithm, screenshot description, or step list
- one safety or privacy rule
- one test or correction

Home link: describe one safe digital habit someone at home or school should follow.

THE CURRICULUM: Challenge And Remediation

Use this page after practice.

If you need support:

1. Re-read the success criteria.
2. Copy the worked example steps as headings.
3. Replace the model details with details from THE CURRICULUM.
4. Ask one clear question about the step that is confusing.

If you are ready for a challenge:

1. Create a new task from school, home, community, environment, technology, sport, art, market, or fieldwork.
2. Solve or answer it using correct vocabulary.
3. Explain why your answer is reasonable.
4. Write one extension question for a classmate.

Check:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

THE CURRICULUM: Outcome Check

Outcome check for THE CURRICULUM: Explain and apply the curriculum in a real learning situation.

1. State the digital task and the intended output.
2. List the exact device, software, file, data, or network step needed.
3. Create or describe the output in a way another learner can inspect.
4. Test the output and write one correction.
5. Add one privacy, password, copyright, ergonomics, or shared-device safety rule.

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Lesson Opener

Learning focus: ICT SYLLABUS

Country link: a Uganda school computer, phone, file, document, spreadsheet, network, or online-safety task for ICT SYLLABUS.

Progression focus: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

By the end of this topic, you should be able to:

- explain and apply ict syllabus in a real learning situation

Inquiry questions:

- How can ict syllabus help you solve a real problem?

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Learn

ICT SYLLABUS is a practical digital skill. Learn it by naming the task, following exact steps, checking the output, and using devices safely.

Core idea:

- Start with the purpose: communication, data handling, file management, research, creation, or problem solving.
- Name the tool: device, keyboard, folder, document, spreadsheet, browser, network, software, or file.
- Follow steps in order and avoid random clicking.
- Protect privacy, passwords, shared devices, and other people's files.
- Check the result by reopening, testing, proofreading, or asking whether the output matches the task.

Key words:

- ICT SYLLABUS
- SYLLABUS
- idea
- skill
- example

ICT SYLLABUS: Worked Example

Worked example for ICT SYLLABUS: Organize a class assignment file safely.

1. Task: create a folder named class-work on the school computer or approved device.
2. Inside the folder, create a document called ict-syllabus-notes.
3. Type a clear heading and three short notes about the topic.
4. Save the file, close it, reopen it, and check that the content is still there.
5. Apply one safety rule: use only your own file, keep passwords private, and ask before using shared devices.

Answer check: the folder name is clear, the file opens correctly, and the learner can explain every step without guessing.

ICT SYLLABUS: Vocabulary And Study Skill

Use these words and study moves before you practise ICT SYLLABUS. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- ICT SYLLABUS
- SYLLABUS
- idea
- skill
- example
- practice
- correction

Study skill:

1. Choose three key words.
2. Say each word in your own words.
3. Give one example from Uganda.
4. Use each word in a correct sentence, calculation step, diagram label, or oral answer.
5. Ask a partner to check whether your example matches the topic.

Common mistake to avoid: giving a general answer about ICT SYLLABUS without a clear example, method, or evidence.

ICT SYLLABUS: Guided Activity

Guided digital activity for ICT SYLLABUS:

1. Read the task and name the exact output: file, table, document, diagram, message, algorithm, or safety checklist.
2. List the device, software, data, and safety rule needed before starting.
3. Complete the output in small steps and say each step aloud to a partner.
4. Save, reopen, test, proofread, or inspect the output.
5. Write one correction you made and one rule that protects privacy or shared equipment.

Teacher check: the learner should explain the process, not only show a finished screen.

ICT SYLLABUS: Practice And Correction

Digital practice for ICT SYLLABUS:

1. Complete a small digital-skills task for ICT SYLLABUS: explain and apply ict syllabus in a real learning situation. Write the exact steps, safety rule, file or device choice, check result, and one correction.

Quality checklist:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

Evidence to show:

- a clear file name, table, document, diagram, algorithm, screenshot description, or step list
- one safety or privacy rule
- one test or correction

Home link: describe one safe digital habit someone at home or school should follow.

ICT SYLLABUS: Challenge And Remediation

Use this page after practice.

If you need support:

1. Re-read the success criteria.
2. Copy the worked example steps as headings.
3. Replace the model details with details from ICT SYLLABUS.
4. Ask one clear question about the step that is confusing.

If you are ready for a challenge:

1. Create a new task from school, home, community, environment, technology, sport, art, market, or fieldwork.
2. Solve or answer it using correct vocabulary.
3. Explain why your answer is reasonable.
4. Write one extension question for a classmate.

Check:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

ICT SYLLABUS: Outcome Check

Outcome check for ICT SYLLABUS: Explain and apply ict syllabus in a real learning situation.

1. State the digital task and the intended output.
2. List the exact device, software, file, data, or network step needed.
3. Create or describe the output in a way another learner can inspect.
4. Test the output and write one correction.
5. Add one privacy, password, copyright, ergonomics, or shared-device safety rule.

Success criteria:

- steps are exact
- digital safety is included
- output is saved, checked, or corrected

The Uganda Vision 2040 aims to transform Uganda into a modern: Review Clinic 1

Use this review clinic to strengthen ICT without copying earlier answers.

1. Choose one idea from The Uganda Vision 2040 aims to transform Uganda into a modern that was difficult.
2. Explain the idea in your own words.
3. Make one new example from Uganda.
4. Create one question that checks knowledge.
5. Create one question that checks skill or application.
6. Answer both questions and correct your work.

Challenge: Turn the idea into a drawing, table, map, dialogue, model, demonstration, or worked solution.

ICT SYLLABUS: Review Clinic 2

Use this review clinic to strengthen ICT without copying earlier answers.

1. Choose one idea from ICT SYLLABUS that was difficult.
2. Explain the idea in your own words.
3. Make one new example from Uganda.
4. Create one question that checks knowledge.
5. Create one question that checks skill or application.
6. Answer both questions and correct your work.

Challenge: Turn the idea into a drawing, table, map, dialogue, model, demonstration, or worked solution.

KEY CHANGES IN THE CURRICULUM: Review Clinic 3

Use this review clinic to strengthen ICT without copying earlier answers.

1. Choose one idea from KEY CHANGES IN THE CURRICULUM that was difficult.
2. Explain the idea in your own words.
3. Make one new example from Uganda.
4. Create one question that checks knowledge.
5. Create one question that checks skill or application.
6. Answer both questions and correct your work.

Challenge: Turn the idea into a drawing, table, map, dialogue, model, demonstration, or worked solution.

ICT SYLLABUS: Review Clinic 4

Use this review clinic to strengthen ICT without copying earlier answers.

1. Choose one idea from ICT SYLLABUS that was difficult.
2. Explain the idea in your own words.
3. Make one new example from Uganda.
4. Create one question that checks knowledge.
5. Create one question that checks skill or application.
6. Answer both questions and correct your work.

Challenge: Turn the idea into a drawing, table, map, dialogue, model, demonstration, or worked solution.

The Uganda Vision 2040 aims to transform Uganda into a modern: Application Workshop 1

Digital application workshop 1 for The Uganda Vision 2040 aims to transform Uganda into a modern.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 2

Digital application workshop 2 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

KEY CHANGES IN THE CURRICULUM: Application Workshop 3

Digital application workshop 3 for KEY CHANGES IN THE CURRICULUM.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 4

Digital application workshop 4 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

THE CURRICULUM: Application Workshop 5

Digital application workshop 5 for THE CURRICULUM.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 6

Digital application workshop 6 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

The Uganda Vision 2040 aims to transform Uganda into a modern: Application Workshop 7

Digital application workshop 7 for The Uganda Vision 2040 aims to transform Uganda into a modern.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 8

Digital application workshop 8 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

KEY CHANGES IN THE CURRICULUM: Application Workshop 9

Digital application workshop 9 for KEY CHANGES IN THE CURRICULUM.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 10

Digital application workshop 10 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

THE CURRICULUM: Application Workshop 11

Digital application workshop 11 for THE CURRICULUM.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 12

Digital application workshop 12 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

The Uganda Vision 2040 aims to transform Uganda into a modern: Application Workshop 13

Digital application workshop 13 for The Uganda Vision 2040 aims to transform Uganda into a modern.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 14

Digital application workshop 14 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

KEY CHANGES IN THE CURRICULUM: Application Workshop 15

Digital application workshop 15 for KEY CHANGES IN THE CURRICULUM.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 16

Digital application workshop 16 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

THE CURRICULUM: Application Workshop 17

Digital application workshop 17 for THE CURRICULUM.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 18

Digital application workshop 18 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

The Uganda Vision 2040 aims to transform Uganda into a modern: Application Workshop 19

Digital application workshop 19 for The Uganda Vision 2040 aims to transform Uganda into a modern.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 20

Digital application workshop 20 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

KEY CHANGES IN THE CURRICULUM: Application Workshop 21

Digital application workshop 21 for KEY CHANGES IN THE CURRICULUM.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 22

Digital application workshop 22 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

THE CURRICULUM: Application Workshop 23

Digital application workshop 23 for THE CURRICULUM.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 24

Digital application workshop 24 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

The Uganda Vision 2040 aims to transform Uganda into a modern: Application Workshop 25

Digital application workshop 25 for The Uganda Vision 2040 aims to transform Uganda into a modern.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

ICT SYLLABUS: Application Workshop 26

Digital application workshop 26 for ICT SYLLABUS.

Grade move: build lower-secondary foundations with clear vocabulary and guided application; produce a checkable digital output and explain safe steps.

Use this page to make the digital skill practical and checkable.

1. Define the task and output: document, table, folder, message, search result, algorithm, diagram, or safety checklist.
2. List the device, software, file name, data, and safety rule needed.
3. Write the exact steps before using the device.
4. Create or describe the output clearly enough for another learner to inspect.
5. Test the result by reopening, checking, proofreading, tracing, or comparing with the task.
6. Record one correction and one digital-safety habit.

Extension: explain how the same skill could help a class project.

Glossary

Use this glossary to revise important words in ICT.

- The Uganda Vision 2040 aims to transform Uganda into a modern: Explain this term using an example from the book, your school, or your community.
- ICT SYLLABUS: Explain this term using an example from the book, your school, or your community.
- KEY CHANGES IN THE CURRICULUM: Explain this term using an example from the book, your school, or your community.
- ICT SYLLABUS: Explain this term using an example from the book, your school, or your community.
- THE CURRICULUM: Explain this term using an example from the book, your school, or your community.
- ICT SYLLABUS: Explain this term using an example from the book, your school, or your community.

Add five more words from your lessons and write your own meanings.

Answer And Teacher Notes

A strong ICT answer responds to the exact task, uses correct vocabulary, gives a clear example or evidence, and shows correction after feedback. For practical work, name materials, safety, process, quality checks, peer feedback, and one improvement made after review.

Final Project

Create a final project for ICT that shows what you can now do independently.

Your project must include:

1. A clear title.
2. A real-life problem, question, text, performance, investigation, design, or worked task.
3. Evidence from at least three lessons in this book.
4. A drawing, table, map, chart, model, dialogue, paragraph, performance plan, practical product, or worked solution.
5. A correction note showing one improvement after feedback.
6. A short reflection explaining what you learned, what was difficult, and what you will practise next.

Presentation check: keep the work neat, label important parts, use correct vocabulary, and be ready to explain your choices to a classmate or teacher.