

KITABU QUEST

Grade 7



AGRICULTURE



● Clear lessons

● Worked examples

● Fun activities

● Real-life problems

KEN CBC aligned draft

GRADE

7

Title Page

KITABU QUEST Grade 7 Agriculture

Kenya CBC content draft for review

Mascot: honeybee

This content-first draft was regenerated from Kitabu curriculum data using a topic-by-topic book plan. It is designed to help learners read, practise, discuss, create, and revise with confidence.

Cover artwork is intentionally deferred until all content has passed review and is marked ready-for-cover.

How To Use This Book

This book helps Grade 7 learners study Agriculture through clear lessons, worked examples, activities, practice, and revision.

Use the inquiry questions to think first. Read the explanation. Try the guided example. Complete the activity. Answer the practice questions. Correct your work and ask for support where needed.

Learn through school-garden practice, observation logs, tool safety, and home projects.

Every unit has a local example, a misconception to avoid, success criteria, and a check for understanding.

Learning Skills In This Book

Each chapter builds knowledge, skills, values, creativity, communication, collaboration, critical thinking, digital literacy, and self-confidence.

Look for these page types: Learn, Example, Activity, Practice, Reflection, Home Link, and Review.

How to study well: read the goal first, underline new words, try the example before reading the answer, discuss with a partner, and correct your work after feedback. Do not skip the reflection questions. They help you notice what you understand and what needs more practice.

Table Of Contents

Use this table of contents to plan your study. Start with the first chapter, but return to earlier pages whenever you need revision.

1. 1.0 Conservation of Resources
2. 2.0 Food Production Processes
3. 3.0 Hygiene Practises
4. 4.0 Production Techniques

After each chapter, complete the chapter review before moving forward. At the end of the book, use the glossary, answer notes, and final project to revise the whole subject.

Chapter: Conservation of Resources

In this chapter you will study Conservation of Resources.

Inquiry starter: What do you already know about this topic from home, school, or your community?

Chapter units:

- 1.1 Controlling Soil Pollution
- 1.2 Constructing Water Retention Structures
- 1.3 Conserving Food Nutrients
- 1.4 Growing Trees

Before you begin, write two things you already know and one question you want to answer. As you study, collect examples from daily life. At the end of the chapter, return to your question and improve your answer using new vocabulary, examples, and evidence from the lessons.

Controlling Soil Pollution: Lesson Opener

Learning area: Controlling Soil Pollution

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Controlling Soil Pollution.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Controlling Soil Pollution.

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

- explain the causes of soil pollution in gardening
- control soil pollution in the home environment
- demonstrate responsibility in using safe farming practises to conserve the soil.

Inquiry questions:

- How can household practises cause soil pollution?

Before reading, write one thing you already know and one question you want this lesson to answer.

Controlling Soil Pollution: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Controlling Soil Pollution.

The important idea is Controlling Soil Pollution. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Controlling Soil Pollution. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Controlling Soil Pollution
- Controlling
- Pollution

Explain the idea in your own words before attempting the activities.

Controlling Soil Pollution: Worked Example

Practical model for Controlling Soil Pollution: Soil observation and improvement.

Procedure:

1. Collect a small soil sample from an approved school-garden spot.
2. Observe colour, texture, moisture, stones, plant remains, and signs of erosion.
3. Record the evidence in a table before suggesting an improvement.
4. Choose one improvement such as mulching, compost, contour planting, cover crops, or safe drainage.
5. Explain how the improvement protects soil fertility, water, or plant growth.

Hazards: sharp objects, dirty hands, unsafe slopes, and contaminated soil.

Rubric: excellent work names the soil evidence, links it to a practical improvement, includes safety, and records observations clearly.

Controlling Soil Pollution: Activity

Activity for Controlling Soil Pollution: Complete a supervised agriculture procedure card.

Inquiry question: How can household practises cause soil pollution?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Controlling Soil Pollution: Activity And Practice

Practice for Controlling Soil Pollution:

1. Carry out or describe a practical task for this outcome: explain the causes of soil pollution in gardening. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: control soil pollution in the home environment. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: demonstrate responsibility in using safe farming practises to conserve the soil.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to controlling soil pollution and write two useful sentences about it.

Controlling Soil Pollution: Outcome Check

Outcome: explain the causes of soil pollution in gardening

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Controlling Soil Pollution.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Controlling Soil Pollution: Outcome Check

Outcome: control soil pollution in the home environment

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Controlling Soil Pollution.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Controlling Soil Pollution: Outcome Check

Outcome: demonstrate responsibility in using safe farming practises to conserve the soil.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Controlling Soil Pollution.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Constructing Water Retention Structures: Lesson Opener

Learning area: Constructing Water Retention Structures

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Constructing Water Retention Structures.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Constructing Water Retention Structures.

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

- describe how surface run-off can be used in gardening
- construct water retention structures to conserve surface runoff
- adopt utilisation of surface run-off in gardening.

Inquiry questions:

- How can surface run-off be conserved for gardening purposes?
- How does the construction of water retention structures conserve water?

Before reading, write one thing you already know and one question you want this lesson to answer.

Constructing Water Retention Structures: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Constructing Water Retention Structures.

The important idea is Constructing Water Retention Structures. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

Agriculture record	What to note
Purpose	Why the task is being done.
Tools/materials	Exact items needed for Constructing Water Retention Structures.
Safety and care	Hazard, hygiene action, and care for living things.
Observation	Date, condition seen, action taken, and result.

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Constructing Water Retention Structures
- Constructing
- Water
- Retention
- Structures

Explain the idea in your own words before attempting the activities.

Constructing Water Retention Structures: Worked Example

Practical model for Constructing Water Retention Structures: Water-use plan for a garden bed.

Procedure:

1. Check soil moisture before watering by observing colour and feel.
2. Decide whether the bed needs watering, mulching, drainage, or shade.
3. Water near the root zone and avoid wasting water on paths.
4. Record amount, time, weather, and plant response.
5. Suggest one conservation action such as mulching, watering early, fixing leaks, or using a watering can with a rose.

Hazards: slippery paths, contaminated water, heavy containers, and flooded roots.

Rubric: excellent work links water action to evidence, avoids waste, protects plants, and keeps a useful record.

Constructing Water Retention Structures: Activity

Activity for Constructing Water Retention Structures: Complete a supervised agriculture procedure card.

Inquiry question: How can surface run-off be conserved for gardening purposes?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Constructing Water Retention Structures: Activity And Practice

Practice for Constructing Water Retention Structures:

1. Carry out or describe a practical task for this outcome: describe how surface run-off can be used in gardening. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: construct water retention structures to conserve surface runoff. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: adopt utilisation of surface run-off in gardening.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to constructing water retention structures and write two useful sentences about it.

Constructing Water Retention Structures: Outcome Check

Outcome: describe how surface run-off can be used in gardening

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Constructing Water Retention Structures.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Constructing Water Retention Structures: Outcome Check

Outcome: construct water retention structures to conserve surface runoff

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Constructing Water Retention Structures.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Constructing Water Retention Structures: Outcome Check

Outcome: adopt utilisation of surface run-off in gardening.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Constructing Water Retention Structures.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Conserving Food Nutrients: Lesson Opener

Learning area: Conserving Food Nutrients

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Conserving Food Nutrients.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Conserving Food Nutrients.

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

- identify ways of conserving vitamins and minerals in vegetables
- conserve vitamins and minerals in vegetables
- adopt conservation of vitamins and minerals in vegetables.

Inquiry questions:

- How do we conserve vitamins and minerals in vegetables?

Before reading, write one thing you already know and one question you want this lesson to answer.

Conserving Food Nutrients: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Conserving Food Nutrients.

The important idea is Conserving Food Nutrients. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Conserving Food Nutrients. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Conserving Food Nutrients
- Conserving
- Nutrients

Explain the idea in your own words before attempting the activities.

Conserving Food Nutrients: Worked Example

Practical model for Conserving Food Nutrients: Food and hygiene safety.

Procedure:

1. Wash hands with soap and clean water before handling food or tools.
2. Clean the working surface and separate raw, cooked, and waste materials.
3. Measure ingredients with clean containers.
4. Dispose of waste in the correct bin or compost area if suitable.
5. Wash tools, dry them, and store them safely after use.

Hazards: contamination, burns, cuts, slippery floors, and unsafe waste handling.

Quality criteria: clean hands, clean tools, correct measurements, safe disposal, and a record of what was done.

Conserving Food Nutrients: Activity

Activity for Conserving Food Nutrients: Complete a supervised agriculture procedure card.

Inquiry question: How do we conserve vitamins and minerals in vegetables?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Conserving Food Nutrients: Activity And Practice

Practice for Conserving Food Nutrients:

1. Carry out or describe a practical task for this outcome: identify ways of conserving vitamins and minerals in vegetables. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: conserve vitamins and minerals in vegetables. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: adopt conservation of vitamins and minerals in vegetables.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to conserving food nutrients and write two useful sentences about it.

Conserving Food Nutrients: Outcome Check

Outcome: identify ways of conserving vitamins and minerals in vegetables

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Conserving Food Nutrients.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Conserving Food Nutrients: Outcome Check

Outcome: conserve vitamins and minerals in vegetables

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Conserving Food Nutrients.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Conserving Food Nutrients: Outcome Check

Outcome: adopt conservation of vitamins and minerals in vegetables.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Conserving Food Nutrients.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Growing Trees: Lesson Opener

Learning area: Growing Trees

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Growing Trees.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Growing Trees.

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

- explain the importance of trees in conserving the environment
- plant trees to conserve the environment
- adopt tree planting as a way of conserving the environment.

Inquiry questions:

- How can growing trees conserve the environment?

Before reading, write one thing you already know and one question you want this lesson to answer.

Growing Trees: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Growing Trees.

The important idea is Growing Trees. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Growing Trees. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Growing Trees
- Growing
- Trees

Explain the idea in your own words before attempting the activities.

Growing Trees: Worked Example

Practical model for Growing Trees: Choose the exact agriculture action, then prove it with evidence.

Procedure:

1. Choose one concrete task from this topic: observe soil, care for a crop, handle a tool, feed or protect an animal, store produce, manage water, or keep a record.
2. State the purpose of that task in one sentence.
3. List exact tools, materials, living things, and safety items before starting.
4. Perform one step at a time under teacher or adult guidance where needed.
5. Record date, condition observed, action taken, result, and one improvement.

Rubric: excellent work names the real task, uses safe handling, gives a clear sequence, cares for living things, and records useful evidence.

Growing Trees: Activity

Activity for Growing Trees: Complete a supervised agriculture procedure card.

Inquiry question: How can growing trees conserve the environment?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Growing Trees: Activity And Practice

Practice for Growing Trees:

1. Carry out or describe a practical task for this outcome: explain the importance of trees in conserving the environment. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: plant trees to conserve the environment. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: adopt tree planting as a way of conserving the environment.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to growing trees and write two useful sentences about it.

Growing Trees: Outcome Check

Outcome: explain the importance of trees in conserving the environment

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Growing Trees.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Growing Trees: Outcome Check

Outcome: plant trees to conserve the environment

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Growing Trees.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Growing Trees: Outcome Check

Outcome: adopt tree planting as a way of conserving the environment.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Growing Trees.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Conservation of Resources: Chapter Review

Review the chapter carefully.

1. Write five key words from this chapter and explain each one.
2. Choose two units and compare what you learned.
3. Create one poster, chart, dialogue, model, map, or worked solution that teaches this chapter.
4. Answer one inquiry question again. Improve your first answer using what you now know.
5. Rate your confidence: high, medium, or needs practice.

Chapter: Food Production Processes

In this chapter you will study Food Production Processes.

Inquiry starter: What do you already know about this topic from home, school, or your community?

Chapter units:

- 2.1 Crop
- 2.2 Food Production Processes
- 2.3 Preparing
- 2.4 Cooking Food Grilling Roasting Steaming

Before you begin, write two things you already know and one question you want to answer. As you study, collect examples from daily life. At the end of the chapter, return to your question and improve your answer using new vocabulary, examples, and evidence from the lessons.

Crop: Lesson Opener

Learning area: Crop

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Crop.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Crop.

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

- explain and apply crop using clear examples and practice

Inquiry questions:

- How does planting material determine planting site preparation?

Before reading, write one thing you already know and one question you want this lesson to answer.

Crop: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Crop.

The important idea is Crop. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Crop. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Crop

Explain the idea in your own words before attempting the activities.

Crop: Worked Example

Practical model for Crop: Crop-care decision card.

Procedure:

1. Identify the crop stage: seed, nursery, transplanted crop, flowering, fruiting, or harvest.
2. Observe spacing, water, weeds, pests, disease signs, soil cover, and plant colour.
3. Choose one safe action: watering, thinning, weeding, mulching, staking, pest scouting, or harvesting.
4. Record why that action fits the evidence seen.
5. Review the result after a set time and note whether plant health improved.

Hazards: sharp tools, unsafe chemicals, dirty water, plant irritation, and overwatering.

Rubric: excellent work uses real observations, names the crop-care action, protects safety, and explains the expected result.

Crop: Activity

Activity for Crop: Complete a supervised agriculture procedure card.

Inquiry question: How does planting material determine planting site preparation?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Crop: Activity And Practice

Practice for Crop:

1. Carry out or describe a practical task for this outcome: explain and apply crop using clear examples and practice. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to crop and write two useful sentences about it.

Crop: Outcome Check

Outcome: explain and apply crop using clear examples and practice

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Crop.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

we carry out management practises in crop production: Lesson Opener

Learning area: we carry out management practises in crop production

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to we carry out management practises in crop production.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on we carry out management practises in crop production.

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

- carry out crop management practices in crop production

Inquiry questions:

- How can we carry out management practises in crop production?

Before reading, write one thing you already know and one question you want this lesson to answer.

we carry out management practises in crop production: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to we carry out management practises in crop production.

The important idea is we carry out management practises in crop production. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

Agriculture record	What to note
Purpose	Why the task is being done.
Tools/materials	Exact items needed for we carry out management practises in crop production.
Safety and care	Hazard, hygiene action, and care for living things.
Observation	Date, condition seen, action taken, and result.

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- we carry out management practises in crop production
- carry
- management
- practises
- production

Explain the idea in your own words before attempting the activities.

we carry out management practises in crop production: Worked Example

Practical model for we carry out management practises in crop production: Crop-care decision card.

Procedure:

1. Identify the crop stage: seed, nursery, transplanted crop, flowering, fruiting, or harvest.
2. Observe spacing, water, weeds, pests, disease signs, soil cover, and plant colour.
3. Choose one safe action: watering, thinning, weeding, mulching, staking, pest scouting, or harvesting.
4. Record why that action fits the evidence seen.
5. Review the result after a set time and note whether plant health improved.

Hazards: sharp tools, unsafe chemicals, dirty water, plant irritation, and overwatering.

Rubric: excellent work uses real observations, names the crop-care action, protects safety, and explains the expected result.

we carry out management practises in crop production: Activity

Activity for we carry out management practises in crop production: Complete a supervised agriculture procedure card.

Inquiry question: How can we carry out management practises in crop production?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

we carry out management practises in crop production: Activity And Practice

Practice for we carry out management practises in crop production:

1. Carry out or describe a practical task for this outcome: carry out crop management practices in crop production. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to we carry out management practises in crop production and write two useful sentences about it.

we carry out management practises in crop production: Outcome Check

Outcome: carry out crop management practices in crop production

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in we carry out management practises in crop production.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Preparing: Lesson Opener

Learning area: Preparing

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Preparing.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Preparing.

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

- animal products for various purposes, for various purposes animal products for various purposes.

Inquiry questions:

- How can we prepare animal products?

Before reading, write one thing you already know and one question you want this lesson to answer.

Preparing: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Preparing.

The important idea is Preparing. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Preparing. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Preparing

Explain the idea in your own words before attempting the activities.

Preparing: Worked Example

Practical model for Preparing: Choose the exact agriculture action, then prove it with evidence.

Procedure:

1. Choose one concrete task from this topic: observe soil, care for a crop, handle a tool, feed or protect an animal, store produce, manage water, or keep a record.
2. State the purpose of that task in one sentence.
3. List exact tools, materials, living things, and safety items before starting.
4. Perform one step at a time under teacher or adult guidance where needed.
5. Record date, condition observed, action taken, result, and one improvement.

Rubric: excellent work names the real task, uses safe handling, gives a clear sequence, cares for living things, and records useful evidence.

Preparing: Activity

Activity for Preparing: Complete a supervised agriculture procedure card.

Inquiry question: How can we prepare animal products?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Preparing: Activity And Practice

Practice for Preparing:

1. Carry out or describe a practical task for this outcome: animal products for various purposes, for various purposes animal products for various purposes.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to preparing and write two useful sentences about it.

Preparing: Outcome Check

Outcome: animal products for various purposes, for various purposes animal products for various purposes.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Preparing.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Cooking Food Grilling Roasting Steaming: Lesson Opener

Learning area: Cooking Food Grilling Roasting Steaming

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Cooking Food Grilling Roasting Steaming.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Cooking Food Grilling Roasting Steaming.

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

- describe methods of cooking different types of foods
- cook food using various methods
- appreciate the use of varied methods of cooking food.

Inquiry questions:

- Why should we use different methods of cooking food?

Before reading, write one thing you already know and one question you want this lesson to answer.

Cooking Food Grilling Roasting Steaming: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Cooking Food Grilling Roasting Steaming.

The important idea is Cooking Food Grilling Roasting Steaming. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Cooking Food Grilling Roasting Steaming. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Cooking Food Grilling Roasting Steaming
- Cooking
- Grilling
- Roasting
- Steaming

Explain the idea in your own words before attempting the activities.

Cooking Food Grilling Roasting Steaming: Worked Example

Practical model for Cooking Food Grilling Roasting Steaming: Food and hygiene safety.

Procedure:

1. Wash hands with soap and clean water before handling food or tools.
2. Clean the working surface and separate raw, cooked, and waste materials.
3. Measure ingredients with clean containers.
4. Dispose of waste in the correct bin or compost area if suitable.
5. Wash tools, dry them, and store them safely after use.

Hazards: contamination, burns, cuts, slippery floors, and unsafe waste handling.

Quality criteria: clean hands, clean tools, correct measurements, safe disposal, and a record of what was done.

Cooking Food Grilling Roasting Steaming: Activity

Activity for Cooking Food Grilling Roasting Steaming: Complete a supervised agriculture procedure card.

Inquiry question: Why should we use different methods of cooking food?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Cooking Food Grilling Roasting Steaming: Activity And Practice

Practice for Cooking Food Grilling Roasting Steaming:

1. Carry out or describe a practical task for this outcome: describe methods of cooking different types of foods. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: cook food using various methods. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: appreciate the use of varied methods of cooking food.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to cooking food grilling roasting steaming and write two useful sentences about it.

Cooking Food Grilling Roasting Steaming: Outcome Check

Outcome: describe methods of cooking different types of foods

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Cooking Food Grilling Roasting Steaming.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Cooking Food Grilling Roasting Steaming: Outcome Check

Outcome: cook food using various methods

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Cooking Food Grilling Roasting Steaming.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Cooking Food Grilling Roasting Steaming: Outcome Check

Outcome: appreciate the use of varied methods of cooking food.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Cooking Food Grilling Roasting Steaming.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Food Production Processes: Chapter Review

Review the chapter carefully.

1. Write five key words from this chapter and explain each one.
2. Choose two units and compare what you learned.
3. Create one poster, chart, dialogue, model, map, or worked solution that teaches this chapter.
4. Answer one inquiry question again. Improve your first answer using what you now know.
5. Rate your confidence: high, medium, or needs practice.

Chapter: Hygiene Practises

In this chapter you will study Hygiene Practises.

Inquiry starter: What do you already know about this topic from home, school, or your community?

Chapter units:

- 3.1 Hygiene in Rearing Animals
- 3.2 Laundry: Loose- coloured Items

Before you begin, write two things you already know and one question you want to answer. As you study, collect examples from daily life. At the end of the chapter, return to your question and improve your answer using new vocabulary, examples, and evidence from the lessons.

Hygiene in Rearing Animals: Lesson Opener

Learning area: Hygiene in Rearing Animals

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Hygiene in Rearing Animals.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Hygiene in Rearing Animals.

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

- describe hygiene practises in rearing domestic animals
- carry out hygiene practises in rearing domestic animals
- appreciate importance of hygiene practises in rearing domestic animals.

Inquiry questions:

- How can we maintain hygiene while rearing animals?

Before reading, write one thing you already know and one question you want this lesson to answer.

Hygiene in Rearing Animals: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Hygiene in Rearing Animals.

The important idea is Hygiene in Rearing Animals. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

Agriculture record What to note
--- ---
Purpose Why the task is being done.
Tools/materials Exact items needed for Hygiene in Rearing Animals.
Safety and care Hazard, hygiene action, and care for living things.
Observation Date, condition seen, action taken, and result.

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Hygiene in Rearing Animals
- Hygiene
- Rearing
- Animals

Explain the idea in your own words before attempting the activities.

Hygiene in Rearing Animals: Worked Example

Practical model for Hygiene in Rearing Animals: Food and hygiene safety.

Procedure:

1. Wash hands with soap and clean water before handling food or tools.
2. Clean the working surface and separate raw, cooked, and waste materials.
3. Measure ingredients with clean containers.
4. Dispose of waste in the correct bin or compost area if suitable.
5. Wash tools, dry them, and store them safely after use.

Hazards: contamination, burns, cuts, slippery floors, and unsafe waste handling.

Quality criteria: clean hands, clean tools, correct measurements, safe disposal, and a record of what was done.

Hygiene in Rearing Animals: Activity

Activity for Hygiene in Rearing Animals: Complete a supervised agriculture procedure card.

Inquiry question: How can we maintain hygiene while rearing animals?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Hygiene in Rearing Animals: Activity And Practice

Practice for Hygiene in Rearing Animals:

1. Carry out or describe a practical task for this outcome: describe hygiene practises in rearing domestic animals. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: carry out hygiene practises in rearing domestic animals. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: appreciate importance of hygiene practises in rearing domestic animals.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to hygiene in rearing animals and write two useful sentences about it.

Hygiene in Rearing Animals: Outcome Check

Outcome: describe hygiene practises in rearing domestic animals

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Hygiene in Rearing Animals.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Hygiene in Rearing Animals: Outcome Check

Outcome: carry out hygiene practises in rearing domestic animals

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Hygiene in Rearing Animals.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Hygiene in Rearing Animals: Outcome Check

Outcome: appreciate importance of hygiene practises in rearing domestic animals.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Hygiene in Rearing Animals.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Laundry: Loose- coloured Items: Lesson Opener

Learning area: Laundry: Loose- coloured Items

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Laundry: Loose- coloured Items.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Laundry: Loose- coloured Items.

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

- describe how to launder a loose-coloured article for hygiene purposes
- launder a loose-coloured article for hygiene purposes
- embrace laundering of loose-coloured articles for hygiene purposes.

Inquiry questions:

- How do you launder a loose- coloured article for hygienic purposes?

Before reading, write one thing you already know and one question you want this lesson to answer.

Laundry: Loose- coloured Items: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Laundry: Loose- coloured Items.

The important idea is Laundry: Loose- coloured Items. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Laundry: Loose- coloured Items. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Laundry: Loose- coloured Items
- Laundry
- coloured
- Items

Explain the idea in your own words before attempting the activities.

Laundry: Loose- coloured Items: Worked Example

Practical model for Laundry: Loose- coloured Items: Food and hygiene safety.

Procedure:

1. Wash hands with soap and clean water before handling food or tools.
2. Clean the working surface and separate raw, cooked, and waste materials.
3. Measure ingredients with clean containers.
4. Dispose of waste in the correct bin or compost area if suitable.
5. Wash tools, dry them, and store them safely after use.

Hazards: contamination, burns, cuts, slippery floors, and unsafe waste handling.

Quality criteria: clean hands, clean tools, correct measurements, safe disposal, and a record of what was done.

Laundry: Loose- coloured Items: Activity

Activity for Laundry: Loose- coloured Items: Complete a supervised agriculture procedure card.

Inquiry question: How do you launder a loose- coloured article for hygienic purposes?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Laundry: Loose- coloured Items: Activity And Practice

Practice for Laundry: Loose- coloured Items:

1. Carry out or describe a practical task for this outcome: describe how to launder a loose-coloured article for hygiene purposes. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: launder a loose-coloured article for hygiene purposes. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: embrace laundering of loose-coloured articles for hygiene purposes.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to laundry: loose- coloured items and write two useful sentences about it.

Laundry: Loose- coloured Items: Outcome Check

Outcome: describe how to launder a loose-coloured article for hygiene purposes

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Laundry: Loose- coloured Items.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Laundry: Loose- coloured Items: Outcome Check

Outcome: launder a loose-coloured article for hygiene purposes

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Laundry: Loose- coloured Items.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Laundry: Loose- coloured Items: Outcome Check

Outcome: embrace laundering of loose-coloured articles for hygiene purposes.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Laundry: Loose- coloured Items.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Hygiene Practises: Chapter Review

Review the chapter carefully.

1. Write five key words from this chapter and explain each one.
2. Choose two units and compare what you learned.
3. Create one poster, chart, dialogue, model, map, or worked solution that teaches this chapter.
4. Answer one inquiry question again. Improve your first answer using what you now know.
5. Rate your confidence: high, medium, or needs practice.

Chapter: Production Techniques

In this chapter you will study Production Techniques.

Inquiry starter: What do you already know about this topic from home, school, or your community?

Chapter units:

- 4.1 Knitting Skills
- 4.2 Constructing Framed Suspended Garden
- 4.3 Adding
- 4.4 Making

Before you begin, write two things you already know and one question you want to answer. As you study, collect examples from daily life. At the end of the chapter, return to your question and improve your answer using new vocabulary, examples, and evidence from the lessons.

Knitting Skills: Lesson Opener

Learning area: Knitting Skills

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Knitting Skills.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Knitting Skills.

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

- describe knitting stitches used in making household articles
- knit various articles for household use
- embrace knitting skills in making household articles.

Inquiry questions:

- How do you knit an article for household use?

Before reading, write one thing you already know and one question you want this lesson to answer.

Knitting Skills: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Knitting Skills.

The important idea is Knitting Skills. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

Agriculture record	What to note
Purpose	Why the task is being done.
Tools/materials	Exact items needed for Knitting Skills.
Safety and care	Hazard, hygiene action, and care for living things.
Observation	Date, condition seen, action taken, and result.

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Knitting Skills
- Knitting
- Skills

Explain the idea in your own words before attempting the activities.

Knitting Skills: Worked Example

Practical model for Knitting Skills: Choose the exact agriculture action, then prove it with evidence.

Procedure:

1. Choose one concrete task from this topic: observe soil, care for a crop, handle a tool, feed or protect an animal, store produce, manage water, or keep a record.
2. State the purpose of that task in one sentence.
3. List exact tools, materials, living things, and safety items before starting.
4. Perform one step at a time under teacher or adult guidance where needed.
5. Record date, condition observed, action taken, result, and one improvement.

Rubric: excellent work names the real task, uses safe handling, gives a clear sequence, cares for living things, and records useful evidence.

Knitting Skills: Activity

Activity for Knitting Skills: Complete a supervised agriculture procedure card.

Inquiry question: How do you knit an article for household use?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Knitting Skills: Activity And Practice

Practice for Knitting Skills:

1. Carry out or describe a practical task for this outcome: describe knitting stitches used in making household articles. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: knit various articles for household use. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: embrace knitting skills in making household articles.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to knitting skills and write two useful sentences about it.

Knitting Skills: Outcome Check

Outcome: describe knitting stitches used in making household articles

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Knitting Skills.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Knitting Skills: Outcome Check

Outcome: knit various articles for household use

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Knitting Skills.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Knitting Skills: Outcome Check

Outcome: embrace knitting skills in making household articles.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Knitting Skills.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Constructing Framed Suspended Garden: Lesson Opener

Learning area: Constructing Framed Suspended Garden

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Constructing Framed Suspended Garden.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Constructing Framed Suspended Garden.

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

- describe a framed suspended garden for growing crops
- construct a framed structure for a suspended garden
- embrace the use of framed suspended gardens for growing crops.

Inquiry questions:

- How are framed suspended gardens constructed?

Before reading, write one thing you already know and one question you want this lesson to answer.

Constructing Framed Suspended Garden: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Constructing Framed Suspended Garden.

The important idea is Constructing Framed Suspended Garden. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Constructing Framed Suspended Garden. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Constructing Framed Suspended Garden
- Constructing
- Framed
- Suspended
- Garden

Explain the idea in your own words before attempting the activities.

Constructing Framed Suspended Garden: Worked Example

Practical model for Constructing Framed Suspended Garden: Choose the exact agriculture action, then prove it with evidence.

Procedure:

1. Choose one concrete task from this topic: observe soil, care for a crop, handle a tool, feed or protect an animal, store produce, manage water, or keep a record.
2. State the purpose of that task in one sentence.
3. List exact tools, materials, living things, and safety items before starting.
4. Perform one step at a time under teacher or adult guidance where needed.
5. Record date, condition observed, action taken, result, and one improvement.

Rubric: excellent work names the real task, uses safe handling, gives a clear sequence, cares for living things, and records useful evidence.

Constructing Framed Suspended Garden: Activity

Activity for Constructing Framed Suspended Garden: Complete a supervised agriculture procedure card.

Inquiry question: How are framed suspended gardens constructed?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Constructing Framed Suspended Garden: Activity And Practice

Practice for Constructing Framed Suspended Garden:

1. Carry out or describe a practical task for this outcome: describe a framed suspended garden for growing crops. List materials, steps, safety checks, and how you will judge quality.
2. Carry out or describe a practical task for this outcome: construct a framed structure for a suspended garden. List materials, steps, safety checks, and how you will judge quality.
3. Carry out or describe a practical task for this outcome: embrace the use of framed suspended gardens for growing crops.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to constructing framed suspended garden and write two useful sentences about it.

Constructing Framed Suspended Garden: Outcome Check

Outcome: describe a framed suspended garden for growing crops

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Constructing Framed Suspended Garden.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Constructing Framed Suspended Garden: Outcome Check

Outcome: construct a framed structure for a suspended garden

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Constructing Framed Suspended Garden.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Constructing Framed Suspended Garden: Outcome Check

Outcome: embrace the use of framed suspended gardens for growing crops.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Constructing Framed Suspended Garden.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Adding: Lesson Opener

Learning area: Adding

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Adding.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Adding.

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

- adding value on crop produce selected crop produce importance of value addition on crop produce.

Inquiry questions:

- Why do we add value to crop produce?
- How can we add value to crop produce?

Before reading, write one thing you already know and one question you want this lesson to answer.

Adding: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Adding.

The important idea is Adding. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Adding. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Adding

Explain the idea in your own words before attempting the activities.

Adding: Worked Example

Practical model for Adding: Crop-care decision card.

Procedure:

1. Identify the crop stage: seed, nursery, transplanted crop, flowering, fruiting, or harvest.
2. Observe spacing, water, weeds, pests, disease signs, soil cover, and plant colour.
3. Choose one safe action: watering, thinning, weeding, mulching, staking, pest scouting, or harvesting.
4. Record why that action fits the evidence seen.
5. Review the result after a set time and note whether plant health improved.

Hazards: sharp tools, unsafe chemicals, dirty water, plant irritation, and overwatering.

Rubric: excellent work uses real observations, names the crop-care action, protects safety, and explains the expected result.

Adding: Activity

Activity for Adding: Complete a supervised agriculture procedure card.

Inquiry question: Why do we add value to crop produce?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Adding: Activity And Practice

Practice for Adding:

1. Carry out or describe a practical task for this outcome: adding value on crop produce selected crop produce importance of value addition on crop produce.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to adding and write two useful sentences about it.

Adding: Outcome Check

Outcome: adding value on crop produce selected crop produce importance of value addition on crop produce.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Adding.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Making: Lesson Opener

Learning area: Making

Start here: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Making.

Curriculum link: This lesson follows the Grade 7 curriculum sequence and focuses on Making.

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

- used at the household level using natural ingredients for household use.

Inquiry questions:

- How can we make soap using natural ingredients?

Before reading, write one thing you already know and one question you want this lesson to answer.

Making: Learn

Start with this real situation: a school garden, home garden, farm tool, soil, water, crop, animal-care, or food-security example linked to Making.

The important idea is Making. In this lesson, do not memorise words only. Read the example, try the guided task, then explain the idea in your own words.

A common mistake is describing farm work without naming tools, steps, safety, observations, or care practices. Avoid it by checking your work against these success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

For Grade 7, use clear academic words introduced through examples.

Inline visual support:

| Agriculture record | What to note |

| --- | --- |

| Purpose | Why the task is being done. |

| Tools/materials | Exact items needed for Making. |

| Safety and care | Hazard, hygiene action, and care for living things. |

| Observation | Date, condition seen, action taken, and result. |

Method for Agriculture: Learn through school-garden practice, observation logs, tool safety, and home projects.

Key words:

- Making

Explain the idea in your own words before attempting the activities.

Making: Worked Example

Practical model for Making: Choose the exact agriculture action, then prove it with evidence.

Procedure:

1. Choose one concrete task from this topic: observe soil, care for a crop, handle a tool, feed or protect an animal, store produce, manage water, or keep a record.
2. State the purpose of that task in one sentence.
3. List exact tools, materials, living things, and safety items before starting.
4. Perform one step at a time under teacher or adult guidance where needed.
5. Record date, condition observed, action taken, result, and one improvement.

Rubric: excellent work names the real task, uses safe handling, gives a clear sequence, cares for living things, and records useful evidence.

Making: Activity

Activity for Making: Complete a supervised agriculture procedure card.

Inquiry question: How can we make soap using natural ingredients?

1. State the purpose of the task.
2. List exact tools, materials, living things, and protective items needed.
3. Write the steps in order, including what the teacher or adult must supervise.
4. Name at least three hazards and the safety action for each hazard.
5. Record what should be observed before, during, and after the task.
6. Judge quality using practical criteria: safety, hygiene, care for living things, correct method, and useful records.

Success criteria:

- steps are practical
- tools/materials are named
- safety and care are included

Home link: Observe a related farm, garden, kitchen, storage, or animal-care practice. Record what was done safely and one improvement.

Making: Activity And Practice

Practice for Making:

1. Carry out or describe a practical task for this outcome: used at the household level using natural ingredients for household use.. List materials, steps, safety checks, and how you will judge quality.

Correction check:

- steps are practical
- tools/materials are named
- safety and care are included

Reflection: What was easy? What needs more practice? What question will you ask your teacher or study partner?

Home link: Ask someone at home for an example related to making and write two useful sentences about it.

Making: Outcome Check

Outcome: used at the household level using natural ingredients for household use.

Show mastery with evidence.

1. Explain the outcome in your own words.
2. Give one local, school, home, community, practical, or text-based example.
3. Complete a short task that proves you can apply the idea in Making.
4. Use correct vocabulary and include a reason, observation, example, step, or result.
5. Write one mistake a learner might make and how to avoid it.
6. Ask a peer, teacher, or parent to check whether your answer is clear.

Evidence of mastery: your work answers the exact outcome, gives a relevant example, and shows a correction after feedback.

Production Techniques: Chapter Review

Review the chapter carefully.

1. Write five key words from this chapter and explain each one.
2. Choose two units and compare what you learned.
3. Create one poster, chart, dialogue, model, map, or worked solution that teaches this chapter.
4. Answer one inquiry question again. Improve your first answer using what you now know.
5. Rate your confidence: high, medium, or needs practice.

Controlling Soil Pollution: Review Clinic 1

Use this review clinic to strengthen a real unit from the book.

Practice context: home or school example connected to Controlling Soil Pollution.

1. Re-read the lesson on Controlling Soil Pollution and underline the main idea.
2. Write a five-sentence or five-step summary.
3. Make one question that tests knowledge.
4. Make one question that tests skill, reasoning, or application.
5. Solve or answer both questions.
6. Check your work against this criterion: steps are practical.
7. Exchange your questions with a partner and discuss corrections.

Challenge: Describe a real-life task from your home, school, farm, market, field, library, or community that uses this idea.

Constructing Water Retention Structures: Review Clinic 2

Use this review clinic to strengthen a real unit from the book.

Practice context: county or community example connected to Constructing Water Retention Structures.

1. Re-read the lesson on Constructing Water Retention Structures and underline the main idea.
2. Write a five-sentence or five-step summary.
3. Make one question that tests knowledge.
4. Make one question that tests skill, reasoning, or application.
5. Solve or answer both questions.
6. Check your work against this criterion: tools/materials are named.
7. Exchange your questions with a partner and discuss corrections.

Challenge: Describe a real-life task from your home, school, farm, market, field, library, or community that uses this idea.

Conserving Food Nutrients: Review Clinic 3

Use this review clinic to strengthen a real unit from the book.

Practice context: partner discussion about Conserving Food Nutrients.

1. Re-read the lesson on Conserving Food Nutrients and underline the main idea.
2. Write a five-sentence or five-step summary.
3. Make one question that tests knowledge.
4. Make one question that tests skill, reasoning, or application.
5. Solve or answer both questions.
6. Check your work against this criterion: safety and care are included.
7. Exchange your questions with a partner and discuss corrections.

Challenge: Describe a real-life task from your home, school, farm, market, field, library, or community that uses this idea.

Growing Trees: Review Clinic 4

Use this review clinic to strengthen a real unit from the book.

Practice context: small project or observation linked to Growing Trees.

1. Re-read the lesson on Growing Trees and underline the main idea.
2. Write a five-sentence or five-step summary.
3. Make one question that tests knowledge.
4. Make one question that tests skill, reasoning, or application.
5. Solve or answer both questions.
6. Check your work against this criterion: steps are practical.
7. Exchange your questions with a partner and discuss corrections.

Challenge: Describe a real-life task from your home, school, farm, market, field, library, or community that uses this idea.

Glossary

Use this glossary to revise important words in Agriculture.

- Controlling Soil Pollution: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Constructing Water Retention Structures: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Conserving Food Nutrients: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Growing Trees: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Crop: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Food Production Processes: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Preparing: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Cooking Food Grilling Roasting Steaming: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Hygiene in Rearing Animals: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Laundry: Loose- coloured Items: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Knitting Skills: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Constructing Framed Suspended Garden: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Adding: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.
- Making: A practical agriculture idea that needs tools or materials, safe steps, care for living things, observations, and records.

Add five more words from your lessons, then write a meaning and one correct example sentence or worked example for each word.

Answer And Teacher Notes

Most questions in this book are open practice tasks. A good answer should:

- respond to the exact question asked;
- use correct vocabulary from Agriculture;
- include a clear example, reason, working, observation, or evidence;
- be neat enough for another learner to follow;
- show correction after feedback.

For calculations, check each step. For language work, check spelling, punctuation, grammar, and meaning. For practical subjects, check safety, materials, observations, and conclusion.

Answer-key guide: Social Studies answers should name the place, people, evidence, meaning, and responsible action. Agriculture answers should name tools, sequence, safety, observation, and care for living things. Creative Arts answers should show planning, technique, safety, improvement, and explanation of choices.

Rubric for self-checking:

- 4: The answer addresses the exact question, uses subject vocabulary correctly, gives evidence or working, and includes a useful check or correction.
- 3: The main answer is correct but one part needs stronger evidence, clearer working, better labels, or a fuller explanation.
- 2: Some understanding is shown, but the answer is incomplete, too general, or hard to follow.
- 1: The answer is guessed, off topic, or missing the evidence needed for the task.

Correction routine: reread the command word, underline the key data or evidence, improve one weak step, and write one sentence explaining why the final answer is reasonable.

Final Project

Create a final project for Agriculture.

Your project must include:

1. A clear title.
2. A real-life problem or question.
3. Evidence from at least three lessons.
4. A drawing, table, map, chart, model, dialogue, performance plan, artwork note, or worked solution.
5. A short reflection explaining what you learned.

Present your project to a classmate, teacher, parent, or study group.