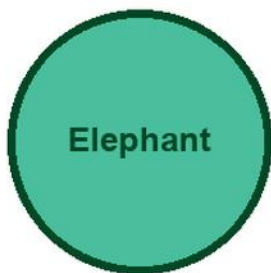


# KITABU QUEST

Standard VI

## HISABATI



Elephant

### Cover scene

learners using counters and measuring tools with an elephant mascot

● Clear lessons

● Worked examples

● Fun activities

● Real-life problems

GRADE

VI

# Title Page

KITABU QUEST Standard VI Hisabati

Tanzania TIE-BASIC learner book

Mascot: elephant

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

## How To Use This Book

This book helps Standard VI learners study Hisabati one teachable topic at a time.

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

Subject method: Tumia vielelezo, michoro, sentensi za kihisabati, na mifano iliyofanyiwa kazi kabla ya mazoezi binafsi.

## Learning Skills In This Book

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

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

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

## Table Of Contents

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

1. Integers And Number Patterns
2. Fractions Decimals Percentages And Ratios
3. Algebraic Thinking And Missing Values
4. Geometry Constructions And Symmetry
5. Measurement Area Volume And Capacity
6. Data Handling And Probability
7. Money Rate Time And Scale
8. Primary Mathematics Transition Review

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

## **Integers And Number Patterns: Lesson Opener**

Learning focus: Integers And Number Patterns

Country link: a Tanzania school, market, farming, building, transport, or data problem for Integers And Number Patterns.

Progression focus: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

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

- solve and explain problems about integers and number patterns

Inquiry questions:

- How can integers and number patterns help you solve a real problem?

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## **Integers And Number Patterns: Learn**

Integers And Number Patterns teaches how numbers change in a regular way.

Core idea:

- Look at how each term changes to the next term.
- A pattern can add, subtract, multiply, divide, or combine steps.
- Write the rule before extending the pattern.

Key words:

- Integers And Number Patterns
- Integers
- Number
- Patterns
- method
- model
- unit
- answer

## **Integers And Number Patterns: Worked Example**

Worked example for Integers And Number Patterns: Continue the pattern 6, 12, 18, 24, \_\_, \_\_.

1. Compare terms:  $12 - 6 = 6$ ,  $18 - 12 = 6$ .
2. Rule: add 6 each time.
3.  $24 + 6 = 30$ ,  $30 + 6 = 36$ .



Answer: 30, 36.

## **Integers And Number Patterns: Vocabulary And Study Skill**

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

Key words:

- Integers And Number Patterns
- Integers
- Number
- Patterns
- method
- model
- unit
- answer

Study skill:

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

Common mistake to avoid: giving a general answer about Integers And Number Patterns without a clear example, method, or evidence.

## **Integers And Number Patterns: Guided Activity**

Guided activity for Integers And Number Patterns:

1. Work with a partner and read the worked example.
2. Make a similar question using Tanzania classroom, home, market, garden, transport, or timetable details.
3. Draw a model: table, number line, diagram, place-value chart, shape, or equation.
4. Solve the question step by step.
5. Swap work with another pair and check the method, units, labels, and final sentence.

Teacher check: the model should match the topic, not just any calculation.

## **Integers And Number Patterns: Practice And Correction**

Practice for Integers And Number Patterns:

Main outcome: solve and explain problems about integers and number patterns.

1. Continue the pattern 5, 10, 15, 20, \_\_, \_\_.
2. Write the rule for the pattern.
3. Create a similar pattern that increases by 4 each time.

Answer check:

Answers: 25, 30. Rule: add 5 each time.

Correction check:

- Did you show the method?
- Did you use the correct unit or label?
- Did you check whether the answer is reasonable?

Home link: Find one Tanzania home, school, shop, garden, road, game, or timetable example connected to integers and number patterns and solve it.

## **Integers And Number Patterns: Challenge And Remediation**

Use this page after practice.

If you need support:

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

If you are ready for a challenge:

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

Check:

- method is clear
- working is shown step by step
- answer is checked in context

## **Integers And Number Patterns: Outcome Check**

Outcome check for Integers And Number Patterns: Solve and explain problems about integers and number patterns.

1. Continue 7, 14, 21, 28, \_\_, \_\_.
2. Write the rule.
3. Create one new pattern with the same rule.

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## **Fractions Decimals Percentages And Ratios: Lesson Opener**

Learning focus: Fractions Decimals Percentages And Ratios

Country link: a Tanzania school, market, farming, building, transport, or data problem for Fractions Decimals Percentages And Ratios.

Progression focus: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

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

- solve and explain problems about fractions decimals percentages and ratios

Inquiry questions:

- How can fractions decimals percentages and ratios help you solve a real problem?

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## Fractions Decimals Percentages And Ratios: Learn

Fractions Decimals Percentages And Ratios teaches how two quantities change together at the same rate.

Core idea:

- In direct proportion, when one quantity is multiplied, the other quantity is multiplied by the same factor.
- A table helps you compare matching values.
- The unit rate tells the value for one item, one litre, one metre, one hour, or one learner.
- Always check that the relationship is consistent before using proportion.

Key words:

- Fractions Decimals Percentages And Ratios
- Fractions
- Decimals
- Percentages
- Ratios
- method
- model
- unit

## Fractions Decimals Percentages And Ratios: Worked Example

Worked example for Fractions Decimals Percentages And Ratios: If 3 exercise books cost 900 francs, how much do 5 exercise books cost at the same price?

1. Find the cost of 1 book:  $900 / 3 = 300$  francs.
2. Multiply by 5 books:  $300 \times 5 = 1500$  francs.
3. Check: more books should cost more money.



Answer: 5 exercise books cost 1500 francs.

## **Fractions Decimals Percentages And Ratios: Vocabulary And Study Skill**

Use these words and study moves before you practise Fractions Decimals Percentages And Ratios. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- Fractions Decimals Percentages And Ratios
- Fractions
- Decimals
- Percentages
- Ratios
- method
- model
- unit

Study skill:

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

Common mistake to avoid: giving a general answer about Fractions Decimals Percentages And Ratios without a clear example, method, or evidence.

## **Fractions Decimals Percentages And Ratios: Guided Activity**

Guided activity for Fractions Decimals Percentages And Ratios:

1. Work with a partner and read the worked example.
2. Make a similar question using Tanzania classroom, home, market, garden, transport, or timetable details.
3. Draw a model: table, number line, diagram, place-value chart, shape, or equation.
4. Solve the question step by step.
5. Swap work with another pair and check the method, units, labels, and final sentence.

Teacher check: the model should match the topic, not just any calculation.

## **Fractions Decimals Percentages And Ratios: Practice And Correction**

Practice for Fractions Decimals Percentages And Ratios:

Main outcome: solve and explain problems about fractions decimals percentages and ratios.

1. Complete the table: 1 pen = 200 francs, 2 pens = \_\_, 5 pens = \_\_.
2. A cyclist travels 18 km in 2 hours at the same speed. How far in 5 hours?
3. Write the unit rate used in each answer.

Answer check:

Answers: 2 pens = 400 francs; 5 pens = 1000 francs. The cyclist travels 45 km in 5 hours because  $18 / 2 = 9$  km per hour.

Correction check:

- Did you show the method?
- Did you use the correct unit or label?
- Did you check whether the answer is reasonable?

Home link: Find one Tanzania home, school, shop, garden, road, game, or timetable example connected to fractions decimals percentages and ratios and solve it.

## Fractions Decimals Percentages And Ratios: Challenge And Remediation

Use this page after practice.

If you need support:

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

If you are ready for a challenge:

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

Check:

- method is clear
- working is shown step by step
- answer is checked in context

## Fractions Decimals Percentages And Ratios: Outcome Check

Outcome check for Fractions Decimals Percentages And Ratios: Solve and explain problems about fractions decimals percentages and ratios.

1. A recipe uses 2 cups of flour for 6 cakes. How many cups for 18 cakes?
2. Write the unit rate or scale factor.
3. Check that both quantities changed by the same factor.



Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## **Algebraic Thinking And Missing Values: Lesson Opener**

Learning focus: Algebraic Thinking And Missing Values

Country link: a Tanzania school, market, farming, building, transport, or data problem for Algebraic Thinking And Missing Values.

Progression focus: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

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

- solve and explain problems about algebraic thinking and missing values

Inquiry questions:

- How can algebraic thinking and missing values help you solve a real problem?

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## **Algebraic Thinking And Missing Values: Learn**

Algebraic Thinking And Missing Values teaches a mathematical idea by using a clear model, a labelled representation, step-by-step working, and a final check.

Key words:

- Algebraic Thinking And Missing Values
- Algebraic
- Thinking
- Missing
- Values
- method
- model
- unit

## **Algebraic Thinking And Missing Values: Worked Example**

Worked example for Algebraic Thinking And Missing Values: Read the task, choose a representation, solve one step at a time, and check the answer in context.

Model:

1. Name what is known.
2. Choose a diagram, table, equation, or model.
3. Complete the calculation or reasoning.
4. Check the result with estimation or inverse reasoning.

Use a Tanzania classroom, market, garden, transport, or home example.

## **Algebraic Thinking And Missing Values: Vocabulary And Study Skill**

Use these words and study moves before you practise Algebraic Thinking And Missing Values. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- Algebraic Thinking And Missing Values
- Algebraic
- Thinking
- Missing
- Values
- method
- model
- unit

Study skill:

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

Common mistake to avoid: giving a general answer about Algebraic Thinking And Missing Values without a clear example, method, or evidence.

## **Algebraic Thinking And Missing Values: Guided Activity**

Guided activity for Algebraic Thinking And Missing Values:

1. Work with a partner and read the worked example.
2. Make a similar question using Tanzania classroom, home, market, garden, transport, or timetable details.
3. Draw a model: table, number line, diagram, place-value chart, shape, or equation.
4. Solve the question step by step.
5. Swap work with another pair and check the method, units, labels, and final sentence.

Teacher check: the model should match the topic, not just any calculation.

## **Algebraic Thinking And Missing Values: Practice And Correction**

Practice for Algebraic Thinking And Missing Values:

Main outcome: solve and explain problems about algebraic thinking and missing values.

1. Solve one algebraic thinking and missing values question using labelled steps.
2. Show your method with a drawing, table, number sentence, or diagram.
3. Check your answer and write one sentence explaining it.

Answer check:

Your answer should show a clear model, correct method, correct labels, and a final sentence.

Correction check:

- Did you show the method?
- Did you use the correct unit or label?
- Did you check whether the answer is reasonable?

Home link: Find one Tanzania home, school, shop, garden, road, game, or timetable example connected to algebraic thinking and missing values and solve it.

## **Algebraic Thinking And Missing Values: Challenge And Remediation**

Use this page after practice.

If you need support:

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

If you are ready for a challenge:

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

Check:

- method is clear
- working is shown step by step
- answer is checked in context

## **Algebraic Thinking And Missing Values: Outcome Check**

Outcome check for Algebraic Thinking And Missing Values: Solve and explain problems about algebraic thinking and missing values.

1. Write one clear example from the topic.
2. Solve it with labelled steps.
3. Check the answer in context.

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context



# Geometry Constructions And Symmetry: Lesson Opener

Learning focus: Geometry Constructions And Symmetry

Country link: a Tanzania school, market, farming, building, transport, or data problem for Geometry Constructions And Symmetry.

Progression focus: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

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

- solve and explain problems about geometry constructions and symmetry

Inquiry questions:

- How can geometry constructions and symmetry help you solve a real problem?

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## Geometry Constructions And Symmetry: Learn

Geometry Constructions And Symmetry teaches a mathematical idea by using a clear model, a labelled representation, step-by-step working, and a final check.

Key words:

- Geometry Constructions And Symmetry
- Geometry
- Constructions
- Symmetry
- method
- model
- unit
- answer

## Geometry Constructions And Symmetry: Worked Example

Worked example for Geometry Constructions And Symmetry: Read the task, choose a representation, solve one step at a time, and check the answer in context.

Model:

1. Name what is known.
2. Choose a diagram, table, equation, or model.
3. Complete the calculation or reasoning.
4. Check the result with estimation or inverse reasoning.

Use a Tanzania classroom, market, garden, transport, or home example.

# Geometry Constructions And Symmetry: Vocabulary And Study Skill

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

Key words:

- Geometry Constructions And Symmetry
- Geometry
- Constructions
- Symmetry
- method
- model
- unit
- answer

Study skill:

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

Common mistake to avoid: giving a general answer about Geometry Constructions And Symmetry without a clear example, method, or evidence.

## Geometry Constructions And Symmetry: Guided Activity

Guided activity for Geometry Constructions And Symmetry:

1. Work with a partner and read the worked example.
2. Make a similar question using Tanzania classroom, home, market, garden, transport, or timetable details.
3. Draw a model: table, number line, diagram, place-value chart, shape, or equation.
4. Solve the question step by step.
5. Swap work with another pair and check the method, units, labels, and final sentence.

Teacher check: the model should match the topic, not just any calculation.

## Geometry Constructions And Symmetry: Practice And Correction

Practice for Geometry Constructions And Symmetry:

Main outcome: solve and explain problems about geometry constructions and symmetry.

1. Solve one geometry constructions and symmetry question using labelled steps.
2. Show your method with a drawing, table, number sentence, or diagram.
3. Check your answer and write one sentence explaining it.

Answer check:

Your answer should show a clear model, correct method, correct labels, and a final sentence.

Correction check:

- Did you show the method?
- Did you use the correct unit or label?
- Did you check whether the answer is reasonable?

Home link: Find one Tanzania home, school, shop, garden, road, game, or timetable example connected to geometry constructions and symmetry and solve it.

## **Geometry Constructions And Symmetry: Challenge And Remediation**

Use this page after practice.

If you need support:

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

If you are ready for a challenge:

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

Check:

- method is clear
- working is shown step by step
- answer is checked in context

## **Geometry Constructions And Symmetry: Outcome Check**

Outcome check for Geometry Constructions And Symmetry: Solve and explain problems about geometry constructions and symmetry.

1. Write one clear example from the topic.
2. Solve it with labelled steps.
3. Check the answer in context.

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context



# Measurement Area Volume And Capacity: Lesson Opener

Learning focus: Measurement Area Volume And Capacity

Country link: a Tanzania school, market, farming, building, transport, or data problem for Measurement Area Volume And Capacity.

Progression focus: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

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

- solve and explain problems about measurement area volume and capacity

Inquiry questions:

- How can measurement area volume and capacity help you solve a real problem?

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## Measurement Area Volume And Capacity: Learn

Measurement Area Volume And Capacity teaches how much liquid or material a container can hold.

Core idea:

- Capacity is measured with units such as millilitres and litres.
- Compare containers by reading the scale or using the same measuring container.
- Always state the unit with the number.

Key words:

- Measurement Area Volume And Capacity
- Measurement
- Area
- Volume
- Capacity
- method
- model
- unit

## Measurement Area Volume And Capacity: Worked Example

Worked example for Measurement Area Volume And Capacity: A jerrycan holds 20 litres. A bottle holds 2 litres. How many full bottles fill the jerrycan?

1. Use division because equal bottles fill one container.
2.  $20 \text{ litres} / 2 \text{ litres} = 10$ .
3. Check:  $10 \text{ bottles} \times 2 \text{ litres} = 20 \text{ litres}$ .

Answer: 10 bottles.

# Measurement Area Volume And Capacity: Vocabulary And Study Skill

Use these words and study moves before you practise Measurement Area Volume And Capacity. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- Measurement Area Volume And Capacity
- Measurement
- Area
- Volume
- Capacity
- method
- model
- unit

Study skill:

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

Common mistake to avoid: giving a general answer about Measurement Area Volume And Capacity without a clear example, method, or evidence.

## Measurement Area Volume And Capacity: Guided Activity

Guided activity for Measurement Area Volume And Capacity:

1. Work with a partner and read the worked example.
2. Make a similar question using Tanzania classroom, home, market, garden, transport, or timetable details.
3. Draw a model: table, number line, diagram, place-value chart, shape, or equation.
4. Solve the question step by step.
5. Swap work with another pair and check the method, units, labels, and final sentence.

Teacher check: the model should match the topic, not just any calculation.

## Measurement Area Volume And Capacity: Practice And Correction

Practice for Measurement Area Volume And Capacity:

Main outcome: solve and explain problems about measurement area volume and capacity.

1. Name two containers measured in litres.
2. Convert 3 litres to millilitres.
3. A bucket holds 15 litres. How many 5-litre containers fill it?

Answer check:

Answer: 3 litres = 3000 millilitres.  $15 \text{ litres} / 5 \text{ litres} = 3 \text{ containers}$ .

Correction check:

- Did you show the method?
- Did you use the correct unit or label?
- Did you check whether the answer is reasonable?

Home link: Find one Tanzania home, school, shop, garden, road, game, or timetable example connected to measurement area volume and capacity and solve it.

## Measurement Area Volume And Capacity: Challenge And Remediation

Use this page after practice.

If you need support:

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

If you are ready for a challenge:

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

Check:

- method is clear
- working is shown step by step
- answer is checked in context

## Measurement Area Volume And Capacity: Outcome Check

Outcome check for Measurement Area Volume And Capacity: Solve and explain problems about measurement area volume and capacity.

1. Convert 5 litres to millilitres.
2. Solve: a 12-litre container is filled by 3-litre bottles. How many bottles?
3. Check the answer by multiplication.

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context



# Data Handling And Probability: Lesson Opener

Learning focus: Data Handling And Probability

Country link: a Tanzania school, market, farming, building, transport, or data problem for Data Handling And Probability.

Progression focus: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

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

- solve and explain problems about data handling and probability

Inquiry questions:

- How can data handling and probability help you solve a real problem?

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## Data Handling And Probability: Learn

Data Handling And Probability teaches how to collect, organize, read, and explain information.

Core idea:

- Data must answer a clear question.
- Tables, tally charts, pictographs, and bar charts make data easier to read.
- A good conclusion says what the data shows.

Key words:

- Data Handling And Probability
- Data
- Handling
- Probability
- method
- model
- unit
- answer

## Data Handling And Probability: Worked Example

Worked example for Data Handling And Probability: A class records favourite fruits: mango 8, banana 12, pineapple 6. Which fruit is most popular?

1. Read the table values.
2. Compare 8, 12, and 6.
3. 12 is the greatest number.

Answer: Banana is most popular.

## **Data Handling And Probability: Vocabulary And Study Skill**

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

Key words:

- Data Handling And Probability
- Data
- Handling
- Probability
- method
- model
- unit
- answer

Study skill:

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

Common mistake to avoid: giving a general answer about Data Handling And Probability without a clear example, method, or evidence.

## **Data Handling And Probability: Guided Activity**

Guided activity for Data Handling And Probability:

1. Work with a partner and read the worked example.
2. Make a similar question using Tanzania classroom, home, market, garden, transport, or timetable details.
3. Draw a model: table, number line, diagram, place-value chart, shape, or equation.
4. Solve the question step by step.
5. Swap work with another pair and check the method, units, labels, and final sentence.

Teacher check: the model should match the topic, not just any calculation.

## **Data Handling And Probability: Practice And Correction**

Practice for Data Handling And Probability:

Main outcome: solve and explain problems about data handling and probability.

1. Ask 10 learners a simple question and make a tally table.
2. Draw a bar chart from the tally table.
3. Write one conclusion from the data.

Answer check:

Answer check: totals in the tally table and bar chart should match.

Correction check:

- Did you show the method?
- Did you use the correct unit or label?
- Did you check whether the answer is reasonable?

Home link: Find one Tanzania home, school, shop, garden, road, game, or timetable example connected to data handling and probability and solve it.

## **Data Handling And Probability: Challenge And Remediation**

Use this page after practice.

If you need support:

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

If you are ready for a challenge:

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

Check:

- method is clear
- working is shown step by step
- answer is checked in context

## **Data Handling And Probability: Outcome Check**

Outcome check for Data Handling And Probability: Solve and explain problems about data handling and probability.

1. Write one clear example from the topic.
2. Solve it with labelled steps.
3. Check the answer in context.

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## **Money Rate Time And Scale: Lesson Opener**



Learning focus: Money Rate Time And Scale

Country link: a Tanzania school, market, farming, building, transport, or data problem for Money Rate Time And Scale.

Progression focus: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

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

- solve and explain problems about money rate time and scale

Inquiry questions:

- How can money rate time and scale help you solve a real problem?

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## Money Rate Time And Scale: Learn

Money Rate Time And Scale teaches how two quantities change together at the same rate.

Core idea:

- In direct proportion, when one quantity is multiplied, the other quantity is multiplied by the same factor.
- A table helps you compare matching values.
- The unit rate tells the value for one item, one litre, one metre, one hour, or one learner.
- Always check that the relationship is consistent before using proportion.

Key words:

- Money Rate Time And Scale
- Money
- Rate
- Time
- Scale
- method
- model
- unit

## Money Rate Time And Scale: Worked Example

Worked example for Money Rate Time And Scale: If 3 exercise books cost 900 francs, how much do 5 exercise books cost at the same price?

1. Find the cost of 1 book:  $900 \div 3 = 300$  francs.
2. Multiply by 5 books:  $300 \times 5 = 1500$  francs.
3. Check: more books should cost more money.

Answer: 5 exercise books cost 1500 francs.

## Money Rate Time And Scale: Vocabulary And Study Skill

Use these words and study moves before you practise Money Rate Time And Scale. Good vocabulary helps you read the question, choose the right method, and explain your answer clearly.

Key words:

- Money Rate Time And Scale
- Money
- Rate
- Time
- Scale
- method
- model
- unit

Study skill:

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

Common mistake to avoid: giving a general answer about Money Rate Time And Scale without a clear example, method, or evidence.

## Money Rate Time And Scale: Guided Activity

Guided activity for Money Rate Time And Scale:

1. Work with a partner and read the worked example.
2. Make a similar question using Tanzania classroom, home, market, garden, transport, or timetable details.
3. Draw a model: table, number line, diagram, place-value chart, shape, or equation.
4. Solve the question step by step.
5. Swap work with another pair and check the method, units, labels, and final sentence.

Teacher check: the model should match the topic, not just any calculation.

## Money Rate Time And Scale: Practice And Correction

Practice for Money Rate Time And Scale:

Main outcome: solve and explain problems about money rate time and scale.

1. Complete the table: 1 pen = 200 francs, 2 pens = \_\_, 5 pens = \_\_.
2. A cyclist travels 18 km in 2 hours at the same speed. How far in 5 hours?
3. Write the unit rate used in each answer.

Answer check:

Answers: 2 pens = 400 francs; 5 pens = 1000 francs. The cyclist travels 45 km in 5 hours because  $18 / 2 = 9$  km per hour.

Correction check:

- Did you show the method?
- Did you use the correct unit or label?
- Did you check whether the answer is reasonable?

Home link: Find one Tanzania home, school, shop, garden, road, game, or timetable example connected to money rate time and scale and solve it.

## Money Rate Time And Scale: Challenge And Remediation

Use this page after practice.

If you need support:

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

If you are ready for a challenge:

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

Check:

- method is clear
- working is shown step by step
- answer is checked in context

## Money Rate Time And Scale: Outcome Check

Outcome check for Money Rate Time And Scale: Solve and explain problems about money rate time and scale.

1. A recipe uses 2 cups of flour for 6 cakes. How many cups for 18 cakes?
2. Write the unit rate or scale factor.
3. Check that both quantities changed by the same factor.

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context



# Primary Mathematics Transition Review: Lesson Opener

Learning focus: Primary Mathematics Transition Review

Country link: a Tanzania school, market, farming, building, transport, or data problem for Primary Mathematics Transition Review.

Progression focus: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

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

- solve and explain problems about primary mathematics transition review

Inquiry questions:

- How can primary mathematics transition review help you solve a real problem?

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context

## Primary Mathematics Transition Review: Learn

Primary Mathematics Transition Review teaches a mathematical idea by using a clear model, a labelled representation, step-by-step working, and a final check.

Key words:

- Primary Mathematics Transition Review
- Primary
- Mathematics
- Transition
- Review
- method
- model
- unit

## Primary Mathematics Transition Review: Worked Example

Worked example for Primary Mathematics Transition Review: Read the task, choose a representation, solve one step at a time, and check the answer in context.

Model:

1. Name what is known.
2. Choose a diagram, table, equation, or model.
3. Complete the calculation or reasoning.
4. Check the result with estimation or inverse reasoning.

Use a Tanzania classroom, market, garden, transport, or home example.

# Primary Mathematics Transition Review: Vocabulary And Study Skill

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

Key words:

- Primary Mathematics Transition Review
- Primary
- Mathematics
- Transition
- Review
- method
- model
- unit

Study skill:

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

Common mistake to avoid: giving a general answer about Primary Mathematics Transition Review without a clear example, method, or evidence.

## Primary Mathematics Transition Review: Guided Activity

Guided activity for Primary Mathematics Transition Review:

1. Work with a partner and read the worked example.
2. Make a similar question using Tanzania classroom, home, market, garden, transport, or timetable details.
3. Draw a model: table, number line, diagram, place-value chart, shape, or equation.
4. Solve the question step by step.
5. Swap work with another pair and check the method, units, labels, and final sentence.

Teacher check: the model should match the topic, not just any calculation.

## Primary Mathematics Transition Review: Practice And Correction

Practice for Primary Mathematics Transition Review:

Main outcome: solve and explain problems about primary mathematics transition review.

1. Solve one primary mathematics transition review question using labelled steps.
2. Show your method with a drawing, table, number sentence, or diagram.
3. Check your answer and write one sentence explaining it.

Answer check:

Your answer should show a clear model, correct method, correct labels, and a final sentence.

Correction check:

- Did you show the method?
- Did you use the correct unit or label?
- Did you check whether the answer is reasonable?

Home link: Find one Tanzania home, school, shop, garden, road, game, or timetable example connected to primary mathematics transition review and solve it.

## **Primary Mathematics Transition Review: Challenge And Remediation**

Use this page after practice.

If you need support:

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

If you are ready for a challenge:

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

Check:

- method is clear
- working is shown step by step
- answer is checked in context

## **Primary Mathematics Transition Review: Outcome Check**

Outcome check for Primary Mathematics Transition Review: Solve and explain problems about primary mathematics transition review.

1. Write one clear example from the topic.
2. Solve it with labelled steps.
3. Check the answer in context.

Success criteria:

- method is clear
- working is shown step by step
- answer is checked in context



## **Integers And Number Patterns: Review Clinic 1**

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

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

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

## **Fractions Decimals Percentages And Ratios: Review Clinic 2**

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

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

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

## **Algebraic Thinking And Missing Values: Review Clinic 3**

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

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

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

## **Geometry Constructions And Symmetry: Review Clinic 4**

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

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

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

## **Integers And Number Patterns: Application Workshop 1**

Application workshop 1 for Integers And Number Patterns.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Fractions Decimals Percentages And Ratios: Application Workshop 2**

Application workshop 2 for Fractions Decimals Percentages And Ratios.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Algebraic Thinking And Missing Values: Application Workshop 3**



Application workshop 3 for Algebraic Thinking And Missing Values.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Geometry Constructions And Symmetry: Application Workshop 4**

Application workshop 4 for Geometry Constructions And Symmetry.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Measurement Area Volume And Capacity: Application Workshop 5**

Application workshop 5 for Measurement Area Volume And Capacity.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.



Extension: change one number in the problem and solve the new version.

## **Data Handling And Probability: Application Workshop 6**

Application workshop 6 for Data Handling And Probability.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Money Rate Time And Scale: Application Workshop 7**

Application workshop 7 for Money Rate Time And Scale.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Primary Mathematics Transition Review: Application Workshop 8**

Application workshop 8 for Primary Mathematics Transition Review.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Integers And Number Patterns: Application Workshop 9**

Application workshop 9 for Integers And Number Patterns.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Fractions Decimals Percentages And Ratios: Application Workshop 10**

Application workshop 10 for Fractions Decimals Percentages And Ratios.

Grade move: prepare for upper-primary transition by using evidence, accuracy, and reflection; show methods, units, checks, and a final explanation.

Use this page to turn the skill into a complete problem, not a single short answer.

1. Create one problem from Tanzania school, home, shop, garden, transport, sport, or timetable life.
2. Write the known information and what must be found.
3. Choose a model: table, number line, diagram, equation, graph, shape, or place-value chart.
4. Solve step by step and keep units or labels clear.
5. Check the answer using estimation, inverse operation, substitution, or a second method.
6. Write one sentence explaining why the answer makes sense.

Extension: change one number in the problem and solve the new version.

## **Glossary**

Use this glossary to revise important words in Hisabati.



- Integers And Number Patterns: Explain this term using an example from the book, your school, or your community.
- Fractions Decimals Percentages And Ratios: Explain this term using an example from the book, your school, or your community.
- Algebraic Thinking And Missing Values: Explain this term using an example from the book, your school, or your community.
- Geometry Constructions And Symmetry: Explain this term using an example from the book, your school, or your community.
- Measurement Area Volume And Capacity: Explain this term using an example from the book, your school, or your community.
- Data Handling And Probability: Explain this term using an example from the book, your school, or your community.
- Money Rate Time And Scale: Explain this term using an example from the book, your school, or your community.
- Primary Mathematics Transition Review: Explain this term using an example from the book, your school, or your community.

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

## Answer And Teacher Notes

A strong Hisabati answer shows the model, method, units or labels, final answer, and a check. Use the worked examples and answer checks in each practice page to correct your work. When an answer is wrong, find the first step that changed the meaning and correct that step before trying a new question.

## Final Project

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

Your project must include:

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

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