



**REPUBLIC OF KENYA** 

# **MINISTRY OF EDUCATION**

# JUNIOR SECONDARY SCHOOL CURRICULUM DESIGN

**GRADE 8** 

MATHEMATICS



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#### FOREWORD

The Government of Kenya is committed to ensuring that policy objectives for Education, Training and Research meet the aspirations of the Kenya Constitution 2010, the Kenya Vision 2030, National Curriculum Policy 2019, the United Nations Sustainable Development Goals (SDGs) and the Regional and Global conventions to which Kenya is a signatory. Towards achieving the mission of Basic Education, the Ministry of Education (MoE) has successfully and progressively rolled out the implementation of the Competency Based Curriculum (CBC) at Pre-Primary and Primary School levels. The roll out of Junior Secondary School (Grade 7-9) will subsequently follow as from 2023-2025.

The Grade 8 curriculum designs build on competencies attained by learners at the end of Grade 7. Further, they provide opportunities for learners to continue exploring and nurturing their potentials as they prepare to transit to Senior Secondary School.

The curriculum designs present National Goals of Education, essence statements, general and specific expected learning outcomes for the learning areas (subjects) as well as strands and sub strands. The designs also outline suggested learning experiences, key inquiry questions, core competencies, Pertinent and Contemporary Issues (PCIs), values, Community Service Learning (CSL) activities and assessment rubric.

It is my hope that all Government agencies and other stakeholders in Education will use the designs to plan for effective and efficient implementation of the CBC.

### PROF. GEORGE A. O. MAGOHA, EGH CABINET SECRETARY, <u>MINISTRY OF EDUCATION</u>



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#### PREFACE

The Ministry of Education (MoE) is implementing the second phase of the curriculum reforms with the national roll out of the Competency Based Curriculum (CBC) having been implemented in 2019. Grade 8 is the second level of the Junior Secondary School (JSS) in the new education structure.

Grade 8 curriculum furthers implementation of the CBC from Grade 7. The main feature of this level is a broad curriculum for the learner to explore talents, interests and abilities before selection of pathways and tracks at the Senior Secondary education level. This is very critical in the realisation of the Vision and Mission of the on-going curriculum reforms as enshrined in the Sessional Paper No. I of 2019 whose title is: *Towards Realizing Quality, Relevant and Inclusive Education and Training for Sustainable Development* in Kenya. The Sessional Paper explains the shift from a Content - Focused Curriculum to a focus on **Nurturing every Learner's potential**.

Therefore, the Grade 8 curriculum designs are intended to enhance the learners' development in the CBC core competencies, namely: Communication and Collaboration, Critical Thinking and Problem Solving, Creativity and Imagination, Citizenship, Digital Literacy, Learning to Learn and Self-efficacy.

The curriculum designs provide suggestions for interactive and differentiated learning experiences linked to the various sub strands and the other aspects of the CBC. The curriculum designs also offer several suggested learning resources and a variety of assessment techniques. It is expected that the designs will guide teachers to effectively facilitate learners to attain the expected learning outcomes for Grade 8 and prepare them for smooth transition to the next Grade. Furthermore, it is my hope that teachers will use the designs to make learning interesting, exciting and enjoyable.

#### JULIUS O. JWAN, PhD, CBS PRINCIPAL SECRETARY STATE DEPARTMENT FOR EARLY LEARNING AND BASIC EDUCATION <u>MINISTRY OF EDUCATION</u>



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#### ACKNOWLEDGEMENT

The Kenya Institute of Curriculum Development (KICD) Act Number 4 of 2013 (Revised 2019) mandates the Institute to develop curricula and curriculum support materials for basic and tertiary education and training. The curriculum development process for any level of education involves thorough research, international benchmarking and robust stakeholder engagement. Through a systematic and consultative process, the KICD conceptualised the Competency Based Curriculum (CBC) as captured in the *Basic Education Curriculum Framework* (BECF), that responds to the demands of the 21<sup>st</sup> Century and the aspirations captured in the Kenya Constitution 2010, the Kenya Vision 2030, East African Community Protocol and the United Nations Sustainable Development Goals (SDGs).

KICD receives its funding from the Government of Kenya to enable the successful achievement of the stipulated mandate and implementation of the Government and Sector (Ministry of Education (MoE) plans. The Institute also receives support from development partners targeting specific programmes. The Grade 8 curriculum designs have been developed with the support of the World Bank through the Kenya Secondary Education Quality Improvement Program (SEQIP) commissioned by the MoE. Therefore, the Institute is very grateful for the support of the Government of Kenya, through the MoE and the development partners for the policy, resource and logistical support. Specifically, special thanks to the Cabinet Secretary – MoE and the Principal Secretary – State Department of Early Learning and Basic Education,

We also wish to acknowledge the KICD curriculum developers and other staff, all teachers, educators who took part as panelists; the Semi-Autonomous Government Agencies (SAGAs) and representatives of various stakeholders for their roles in the development of the Grade 8 curriculum designs. In relation to this, we acknowledge the support of the –Chief Executive Officers of the Teachers Service Commission (TSC) and the Kenya National Examinations Council (KNEC) for their support in the process of developing these designs.

Finally, we are very grateful to the KICD Council Chairperson Prof. Elishiba Kimani and other members of the Council for very consistent guidance in the process. We assure all teachers, parents and other stakeholders that these curriculum designs will effectively guide the implementation of the CBC at Grade 8 and preparation of learners for Grade 9.

### PROF. CHARLES O. ONG'ONDO, PhD, MBS DIRECTOR/CHIEF EXECUTIVE OFFICER KENYA INSTITUTE OF CURRICULUM DEVELOPMENT



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# **LESSON ALLOCATION**

| No | Subject                       | Number of Lessons Per Week |
|----|-------------------------------|----------------------------|
|    |                               | (40 minutes per lesson)    |
|    | English                       | 5                          |
|    | Kiswahili/KSL                 | 4                          |
|    | Mathematics                   | 5                          |
|    | Integrated Science            | 4                          |
|    | Health Education              | 2                          |
|    | Pre-Technical Studies         | 4                          |
|    | Social Studies                | 3                          |
|    | Religious Education           | 3                          |
|    | Business Studies              | 3                          |
|    | Agriculture                   | 3                          |
|    | Life Skills Education         |                            |
|    | Physical Education and Sports | 2                          |
|    | Optional Subject              | 3                          |
|    | Optional Subject              | 3                          |
|    | Total                         | 45                         |

# NATIONAL GOALS OF EDUCATION

Education in Kenya should:

# i) Foster nationalism and patriotism and promote national unity.

Kenya's people belong to different communities, races and religions, but these differences need not divide them. They must be able to live and interact as Kenyans. It is a paramount duty of education to help young people acquire this sense of nationhood by removing conflicts and promoting positive attitudes of mutual respect which enable them to live together in harmony and foster patriotism in order to make a positive contribution to the life of the nation.

### ii) Promote the social, economic, technological and industrial needs for national development.

Education should prepare the youth of the country to play an effective and productive role in the life of the nation.

# a) Social Needs

Education in Kenya must prepare children for changes in attitudes and relationships which are necessary for the smooth progress of a rapidly developing modern economy. There is bound to be a silent social revolution following in the wake of rapid modernization. Education should assist our youth to adapt to this change.

# b) Economic Needs

Education in Kenya should produce citizens with the skills, knowledge, expertise and personal qualities that are required to support a growing economy. Kenya is building up a modern and independent economy which is in need of an adequate and relevant domestic workforce.

# c) Technological and Industrial Needs

Education in Kenya should provide learners with the necessary skills and attitudes for industrial development. Kenya recognizes the rapid industrial and technological changes taking place, especially in the developed world. We can only be part of this development if our education system is deliberately focused on the knowledge, skills and attitudes that will prepare our young people for these changing global trends.



#### iii) **Promote individual development and self-fulfillment**

Education should provide opportunities for the fullest development of individual talents and personality. It should help children to develop their potential interests and abilities. A vital aspect of individual development is the building of character.

#### iv) **Promote sound moral and religious values.**

Education should provide for the development of knowledge, skills and attitudes that will enhance the acquisition of sound moral values and help children to grow up into self-disciplined, self-reliant and integrated citizens.

#### v) Promote social equality and responsibility.

Education should promote social equality and foster a sense of social responsibility within an education system which provides equal educational opportunities for all. It should give all children varied and challenging opportunities for collective activities and corporate social service irrespective of gender, ability or geographical environment.

### vi) Promote respect for and development of Kenya's rich and varied cultures.

Education should instill in the youth of Kenya an understanding of past and present cultures and their valid place in contemporary society. Children should be able to blend the best of traditional values with the changing requirements that must follow rapid development in order to build a stable and modern society.

### vii) Promote international consciousness and foster positive attitudes towards other nations.

Kenya is part of the international community. It is part of the complicated and interdependent network of peoples and nations. Education should therefore lead the youth of the country to accept membership of this international community with all the obligations and responsibilities, rights and benefits that this membership entails.





#### viii) Promote positive attitudes towards good health and environmental protection.

Education should inculcate in young people the value of good health in order for them to avoid indulging in activities that will lead to physical or mental ill health. It should foster positive attitudes towards environmental development and conservation. It should lead the youth of Kenya to appreciate the need for a healthy environment.





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# LEARNING OUTCOMES FOR MIDDLE SCHOOL

By end of Middle School, the learner should be able to:

- 1. Apply literacy, numeracy and logical thinking skills for appropriate self-expression.
- 2. Communicate effectively, verbally and non-verbally, in diverse contexts.
- 3. Demonstrate social skills, spiritual and moral values for peaceful co-existence.
- 4. Explore, manipulate, manage and conserve the environment effectively for learning and sustainable development.
- 5. Practise relevant hygiene, sanitation and nutrition skills to promote health.
- 6. Demonstrate ethical behaviour and exhibit good citizenship as a civic responsibility.
- 7. Appreciate the country's rich and diverse cultural heritage for harmonious co-existence.
- 8. Manage pertinent and contemporary issues in society effectively.
- 9. Apply digital literacy skills for communication and learning.

# ESSENCE STATEMENT

We live in a world of Mathematics whereby we count, add, subtract, multiply or divide quantities and substances throughout our daily interactions. Mathematics involves understanding numbers and the numerical operations used to develop strategies for mental mathematical problem solving skills, estimation and computational fluency. We live in a world of space, shape and structures. It is impossible to think of a world without Mathematics. It is applied in the economic activities, scientific, social, religious and political worlds. It is therefore imperative that children are taught Mathematics from early years.

In Junior Secondary, Mathematics builds on the competencies acquired by the learner from primary school. It enhances the learner's competencies in mathematical skills as a foundation for Science, Technology, Engineering and Mathematics (STEM) and other pathways at Senior School. Mathematics also prepares the learner to have sufficient skills and competencies for application in solving problems in real life situations. This is in line with vision 2030 and sessional paper number 1 of 2019 which emphasizes on STEM areas.





# SUBJECT GENERAL LEARNING OUTCOMES

By the end of the Junior Secondary, the learner should be able to:

- 1. Demonstrate mastery of number concepts by working out problems in day to day life
- 2. Represent and apply algebraic expressions in different ways
- 3. Apply measurement skills to find solutions to problems in a variety of contexts
- 4. Use money and carry out financial transactions in real life situations
- 5. Generate geometrical shapes and describe spatial relationships in different contexts
- 6. Collect and organize data to inform and solve problems in real life situations
- 7. Develop logical thinking, reasoning, communication and application skills through a mathematical approach to problem solving
- 8. Apply mathematical ideas and concepts to other learning areas or subjects and in real life contexts.
- 9. Develop confidence and interest in mathematics for further training and enjoyment.







# **STRAND 1.0: NUMBERS**

| Strand      | Sub-Strand                  | Specific Learning<br>Outcomes  | Suggested Learning Experiences   | Key Inquiry<br>Questions   |
|-------------|-----------------------------|--|--|--|
| 1.0 Numbers | 1.1 Integers<br>(6 lessons) | <ul> <li>By the end of the sub-<br/>strand the learner should be<br/>able to;</li> <li>a) identify integers in<br/>different situations</li> <li>b) represent integers on a<br/>number line in different<br/>situations</li> <li>c) carry out operations of<br/>addition and<br/>subtraction integers on<br/>the number line in real<br/>life situations</li> <li>d) use IT or print<br/>resources for learning<br/>more on integers and<br/>for skills development</li> <li>e) reflect on use of<br/>integers in real life<br/>situations.</li> </ul> | <ul> <li>The learner is guided to:</li> <li>carry out activities involving positive<br/>and negative numbers and zero. For<br/>example, climbing upstairs (positive),<br/>going down stairs (negative). Others<br/>may include standing at a point (the<br/>zero point) and count the number of<br/>steps moved either forward or<br/>backward.</li> <li>draw and represent integers on<br/>number lines on learning materials.</li> <li>perform operations, including<br/>combined operations of integers on a<br/>number line.</li> <li>play creative games that involve<br/>number lines, for example jumping<br/>steps.</li> <li>use IT or other resources to learn more<br/>on operations of integers on number<br/>lines.</li> </ul> | <ol> <li>Where do we<br/>use integers in<br/>real life<br/>situations?</li> <li>How do we<br/>carry out<br/>operations of<br/>integers?</li> <li>Where are<br/>integer<br/>operations<br/>applicable in<br/>life?</li> </ol> |



# **Core Competencies to be developed**

- **Creativity and imagination** creating games; as learners play creative games that involve number lines, for example jumping steps.
- Learning to learn; as learners represent integers on the number line.
- Digital literacy- interacting with technologies; as learners use IT devices to learn and play games on integers.

#### Values

- **Respect**; as learners work in groups to play games that involve integers.
- Unity; as learners work together in creating games on integers.

Pertinent and Contemporary Issues (PCIs)

• Environmental education; as learners use available resources and spaces to jump steps.

#### Links to other subjects

• Integrated Science; as learners work out operations that involve integers.

**Suggested Rubric** 

| Suggested Rubite       |                           |                        |   |                           |
|------------------------|---------------------------|------------------------|---|---------------------------|
| Indicators             | Exceeds Expectations      | Meets Expectations     | Ap <mark>pro</mark> aches<br>Expectations | <b>Below Expectations</b> |
| Ability to identify    | Identifies integers       | Identifies integers    | Identifies integers                       | Identifies integers       |
| integers               | comprehensively           | correctly              | inconsistently                            | with difficulties         |
| Ability to represent   | Represents integers on a  | Represents integers    | Represents integers on a                  | Represents integers       |
| integers on a number   | number line               | on a number line       | number line partially                     | on a number line with     |
| line                   | systematically            | accurately             |   | difficulties              |
| Ability to carry out   | Carries out operations of | Carries out            | Carries out operations of                 | Carries out               |
| operations of integers | integers on the number    | operations of integers | integers on the number                    | operations of integers    |
| on the number line     | line systematically and   | on the number line     | line partially                            | on the number line        |
|                        | correctly                 | correctly              |   | with difficulties         |

| Strand       | Sub-Strand                       | Specific Learning Outcomes   | Suggested Learning<br>Experiences   | Key Inquiry<br>Questions                               |
|--------------|----------------------------------|--|---|--|
| 1.0 Numbers  | <b>1.2 Fractions</b> (6 lessons) | <ul> <li>By the end of the sub- strand, the learner should be able to;</li> <li>a) carry out combined operations on fractions in different situations</li> <li>b) Work out operations on fractions in real life Situations</li> <li>c) use IT devices for learning more on fractions and for enjoyment,</li> <li>d) promote use of fractions in real life situations.</li> </ul> | <ul> <li>The learner is guided to:</li> <li>discuss and use the correct order of operations in fractions.</li> <li>discuss and carry out operations on fractions from activities such as shopping and other real life cases.</li> <li>play games of operations on fractions using IT devices or other resources.</li> </ul> | How do we use<br>fractions in real life<br>situations? |
| Core Compete | ncies to be deve                 | eloped;  |   | 1 1.   |

• Citizenship; as learners discuss and use the correct order of operations in fractions in some aspects such as populations.

• Critical thinking and problem solving; as learners work out operations on fractions from shopping activities,

Values:

- Responsibility; as learners play games of operations on fractions using IT devices or other resources.
- **Respect**; as learners work together to work out operations on fractions from shopping activities.

# Pertinent and Contemporary Issues (PCIs)

• Self-esteem; as learners play games of operations on fractions using IT devices or other resources.

# Links to other subjects

• Languages; as learners discuss and use the correct order of operations in fractions.

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| • Agriculture; as learners estimate harvests, seeds or fertilizer required for sowing or application in fractions. |                             |                         |                         |                           |  |  |  |
|--|-----------------------------|-------------------------|-------------------------|---------------------------|--|--|--|
| Suggested Rubric   |                             |                         |                         |                           |  |  |  |
| Indicators   | <b>Exceeds Expectations</b> | Meets Expectations      | Approaches              | <b>Below Expectations</b> |  |  |  |
|  |                             |                         | Expectations            |                           |  |  |  |
| Ability to carry out   | Carries out combined        | Carries out combined    | Carries out combined    | Carries out combined      |  |  |  |
| combined operations  | operations on fractions     | operations on fractions | operations on fractions | operations on fractions   |  |  |  |
| on fractions   | Systematically              | correctly               | partially               | with difficulties         |  |  |  |
| Ability to work out  | Works out operations        | Works out operations    | Works out operations    | Works out operations      |  |  |  |
| operations on fractions  | on fractions                | on fractions accurately | on fractions partially  | on fractions with         |  |  |  |
|  | systematically              |                         |                         | difficulties              |  |  |  |





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| Strand      | Sub-Strand                  | Specific Learning Outcomes  | Suggested Learning<br>Experiences   | Key Inquiry<br>Questions  |
|-------------|-----------------------------|---|---|---|
| 1.0 Numbers | 1.3 Decimals<br>(8 lessons) | <ul> <li>By the end of the sub- strand, the learner should be able to;</li> <li>a) convert fractions to decimals in different situations</li> <li>b) identify recurring decimals in different situations</li> <li>c) convert recurring decimals into fractions in different situations</li> <li>d) round off a decimal number to a required number of decimal places in different situations</li> <li>e) express numbers to a required significant figure in real life situations.</li> <li>f) express numbers in standard form in different situations</li> <li>g) carry out combined operations on decimals in different situations</li> <li>h) apply decimals to real life situations</li> </ul> | <ul> <li>The learner is guided to:</li> <li>practice converting fractions to decimals.</li> <li>discuss and classify non-recurring and recurring decimals. Indicate the recurring digits.</li> <li>practice converting recurring decimals to fractions.</li> <li>discuss and round off decimal numbers to a required number of decimal places</li> <li>write decimal and whole numbers to a given significant figures</li> <li>write numbers in standard form in learning materials such as cards or charts.</li> <li>work out combined operations on decimals in the correct order.</li> </ul> | <ol> <li>How do we work<br/>out operations on<br/>decimals?</li> <li>How do we use<br/>decimals in real<br/>life situations?</li> </ol> |



| <ul> <li>i) use IT or other resources for<br/>learning more on decimals and<br/>for enjoyment,</li> <li>j) promote use of decimals in real<br/>life situations.</li> </ul> | <ul> <li>discuss and apply decimals to real life cases.</li> <li>play games of operations on decimals using IT or other materials.</li> </ul> |  |
|--|---|--|
|--|---|--|

### **Core Competencies to be developed;**

- Citizenship; as learners work in groups, discuss and classify non- recurring and recurring decimals.
- Critical thinking and problem solving; as learners practice converting recurring decimals to fractions.

#### Values

- Responsibility; as learners discuss and classify non- recurring and recurring decimals.
- **Respect**; as learners work in groups to discuss and classify non-recurring and recurring decimals.

### Pertinent and Contemporary Issues (PCIs)

- Self-esteem; as learners work out combined operations on decimals in the correct order.
- ESD; as learners play games of operations on decimals using IT or other materials.

#### Links to other subjects

- Languages; as learners discuss and apply decimals to real life cases.
- Integrated Science; as learners express different quantities of measurement in Science in decimals.





| Suggested Rubric  |   |   |  |  |  |
|---|---|---|--|--|--|
| Indicators  | Exceeds Expectations  | Meets Expectations  | Approaches<br>Expectations   | <b>Below Expectations</b>  |  |
| Ability to convert<br>fractions to decimals   | Converts fractions to<br>decimals correctly and<br>proficiently                       | Converts fractions to decimals correctly  | Converts fractions to decimals partially   | Converts fractions to<br>decimals with<br>difficulties   |  |
| Ability to identify recurring decimals  | Identifies recurring decimals comprehensively   | Identifies recurring decimals correctly   | Identifies some recurring decimals   | Identifies recurring<br>decimals with<br>difficulties  |  |
| Ability to convert<br>recurring decimals<br>into fractions                            | Converts recurring<br>decimals into fractions<br>systematically and<br>accurately     | Converts recurring<br>decimals into fractions<br>accurately                           | Converts recurring<br>decimals into fractions<br>partially                           | Converts recurring<br>decimals into<br>fractions with<br>difficulties                            |  |
| Ability to round off a<br>decimal number to a<br>required number of<br>decimal places | Rounds off a decimal<br>number to a required<br>number of decimal places<br>Precisely | Rounds off a decimal<br>number to a required<br>number of decimal<br>places correctly | Rounds off decimal<br>numbers to a required<br>number of decimal<br>places partially | Rounds off a<br>decimal number to a<br>required number of<br>decimal places with<br>difficulties |  |
| Ability to express<br>numbers to a required<br>significant figure                     | Expresses numbers to a required significant figure precisely                          | Expresses numbers to<br>a required significant<br>figure accurately                   | Expresses numbers to a required significant figure partially                         | Expresses numbers<br>to required<br>significant figure<br>with difficulties                      |  |
| Ability to express<br>numbers in standard<br>form                                     | Expresses numbers in standard form precisely  | Expresses numbers in<br>standard form<br>correctly                                    | Expresses numbers in standard form partially   | Expresses numbers<br>in standard form<br>with difficulties                                       |  |



| Indicators            | Exceeds Expectations       | <b>Meets Expectations</b> | Approaches             | <b>Below Expectations</b> |
|-----------------------|----------------------------|---------------------------|------------------------|---------------------------|
|                       |                            |                           | Expectations           |                           |
| Ability to carry out  | Carries out combined       | Carries out combined      | Carries out combined   | Carry out combined        |
| combined operations   | operations on decimals     | operations on             | operations on decimals | operations on             |
| on decimals           | systematically and         | decimals correctly        | partially              | decimals with             |
|                       | correctly                  |                           |                        | difficulties              |
| Ability to apply      | Applies decimals in real   | Applies decimals in       | Applies decimals in    | Applies decimals in       |
| decimals to real life | life situations accurately | real life situations      | real life situations   | real life situations      |
| situations            | and Proficiently           | accurately                | inconsistently         | with difficulties         |





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| Strand      | Sub-Strand                                     | Specific Learning Outcomes   | Suggested Learning   | Key Inquiry  |
|-------------|--|--|--|--|
|             |  |  | Experiences  | Questions  |
| 1.0 Numbers | 1.4 Squares and<br>Square roots<br>(6 lessons) | <ul> <li>By the end of the sub- strand the learner should be able to;</li> <li>a) work out the squares of numbers from tables in different situations</li> <li>b) work out the square roots of numbers from tables in different situations</li> <li>c) work out squares and square roots of numbers using a calculator in different situations</li> <li>d) use IT or other materials to learn more on squares and square roots of numbers and for fun.</li> <li>e) enjoy using squares and square roots in real life situations</li> </ul> | <ul> <li>The learner is guided to:</li> <li>read and write the squares of numbers from tables</li> <li>read and write the square roots of numbers from tables</li> <li>practice working out squares and square roots using a calculator.</li> <li>use IT devices or other materials to play square and square root games.</li> <li>create games that involve squares and square roots of numbers.</li> </ul> | <ol> <li>What are<br/>squares and<br/>square roots of<br/>numbers?</li> <li>Where do we<br/>apply squares<br/>and square<br/>roots in real life<br/>situations?</li> </ol> |

Core Competencies to be developed;

- **Communication and collaboration** speaking and listening; as learners work in groups to read and write the square roots of numbers from tables
- **Imagination and creativity** open mindedness and creativity; as learners read and write the square roots of numbers from tables



#### Values

- **Respect**; as learners appreciate each other's contribution in creating games that involve squares and square roots of numbers.
- Unity; as learners work in teams to play games involving squares and square roots of numbers.

# Pertinent and Contemporary Issues (PCIs)

- Life skills; as learners use IT devices or other materials to play games on squares and square root games.
- Environmental education; as learners use IT devices or other materials to play square and square root games.

### Links to other subjects

• Pre-technical and pre-career as learners apply knowledge of squares and square roots in designing items to make.

| Suggested Rubric    |                           |                      |                          |                           |
|---------------------|---------------------------|----------------------|--------------------------|---------------------------|
| Indicators          | Exceeds Expectations      | Meets Expectations   | Approaches               | <b>Below Expectations</b> |
|                     |                           |                      | Expectations             |                           |
| Ability to work out | Works out the squares     | Works out the        | Works out the squares of | Works out the squares     |
| the squares of      | of numbers from tables    | squares of numbers   | numbers from tables      | of numbers from tables    |
| numbers from tables | systematically            | from tables          | partially                | with difficulties         |
|                     | accurately                | accurately           |                          |                           |
| Ability to work out | Works out the square      | Work out the square  | Work out the square      | Work out the square       |
| the square roots of | roots of numbers from     | roots of numbers     | roots of numbers from    | roots of numbers from     |
| numbers from tables | tables systematically     | from tables          | tables partially         | tables with difficulties  |
|                     | and accurately            | accurately           |                          |                           |
| Ability to work out | Works out squares and     | Works out squares    | Works out squares or     | Works out squares and     |
| squares and square  | square roots of numbers   | and square roots of  | square roots of numbers  | square roots of numbers   |
| roots of numbers    | using a calculator        | numbers using a      | using a calculator       | using a calculator with   |
| using a calculator  | correctly and efficiently | calculator correctly | inconsistently           | difficulties              |





| Strand                | Sub-Strand  | Specific Learning Outcomes  | Suggested Learning Experiences  | Key Inquiry  |
|-----------------------|---|---|---|--|
|                       |   |   |   | Questions  |
| 1.0 Numbers           | 1.5 Rates, Ratio,   | By the end of the sub- strand   | The learner is guided to:   | 1. How do we   |
| Strand<br>1.0 Numbers | Sub-Strand<br>1.5 Rates, Ratio,<br>Proportions and<br>Percentages<br>(14 lessons)   | <ul> <li>Specific Learning Outcomes</li> <li>By the end of the sub- strand<br/>the learner should be able to;</li> <li>a) identify rates in different<br/>situations</li> <li>b) work out rates in real life<br/>situations</li> <li>c) express fractions as ratios<br/>in real life situations</li> <li>d) compare two or more<br/>ratios in different<br/>situations</li> <li>e) divide quantities in given<br/>ratios in real life situations</li> <li>f) work out ratios in<br/>different situations</li> <li>g) work out increase and</li> </ul> | <ul> <li>Suggested Learning Experiences</li> <li>The learner is guided to: <ul> <li>time while doing different activities such as calling using for example different mobile service providers.</li> <li>role play this activity and note time taken to call, Record on a table and compare.</li> <li>use cut outs from whole objects or substances to relate fractions to ratios.</li> <li>discuss and compare ratios from the cut outs.</li> <li>discuss and share quantities of concrete objects in different</li> </ul></li></ul> | Key Inquiry         Questions         1. How do we         use rates in real         life situations?         2. How do we         use ratios in         daily         activities? |
|                       | <ul> <li>decrease of quantities<br/>using ratios in real life<br/>situations</li> <li>h) work out percentage<br/>change of given quantities<br/>in real life situations.</li> </ul> | <ul> <li>discuss and determine<br/>percentage increase and<br/>decrease of different<br/>quantities.</li> <li>use IT devices or other<br/>materials to explore<br/>percentage change.</li> </ul>  |   |  |



| i) idd<br>pro<br>sit<br>j) wo<br>ind<br>lift<br>k) us<br>res<br>lea | <ul> <li>Identify direct and indirect</li> <li>roportions in real life</li> <li>tuations</li> <li>vork out direct and</li> <li>adirect proportions in real</li> <li>fe situations</li> <li>se IT devices or other</li> <li>esources for more</li> <li>earning on ratios and</li> </ul> | role play shopping activities to<br>show and determine direct<br>relationships and can use any<br>other activities.<br>use hourglass to show and<br>determine indirect<br>relationships and can use any<br>other activities.<br>watch videos on ratios and |
|---|--|--|
| l) pro<br>pro   | roportions<br>romote use of ratios and<br>roportions in real life.   | proportions as used in daily<br>activities   |

### Core Competencies to be developed

- Critical thinking and problem solving- evaluation and decision making; as learners do different activities such as calling using different service providers to determine calling rates.
- Imagination and creativity; as learners use hourglass to show indirect relationships.

#### Values

- Respect as learners share out different quantities in given ratios
- Integrity as learners share out quantities in different proportions or percentages.

# Pertinent and Contemporary Issues (PCIs)

- Social cohesion; as learners role play time taken to call for a specified time and also charges from different telecom service providers.
- **Decision making**; as learners use ratios to divide quantities such as money on different items to buy as part of consumer awareness.

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Links to other subjects

- Business studies as learners calculate rates of calling from service providers as part of consumer protection.
- Home science as learners work out ratios of ingredients in various aspects of home care eg baking.
- **Pre career** and pre tech as learners work out ratios or proportions of different building materials

| Suggested Rubric                                   |   |   |  |  |  |  |
|--|---|---|--|--|--|--|
| Indicators   | Exceeds<br>Expectations   | Meets Expectations                            | Approaches<br>Expectations                   | <b>Below Expectations</b>                                  |  |  |
| Ability to identify rates                          | Identifies rates<br>precisely   | Identifies rates<br>correctly                 | Identifies rates partially                   | Identifies rates with difficulties                         |  |  |
| Ability to work out rates                          | Works out rates<br>correctly and<br>proficiently                          | Works out rates<br>correctly                  | Works out rates<br>inconsistently            | Works out rates with difficulties                          |  |  |
| Ability to express fractions as ratios             | Expresses fractions as ratios Precisely                                   | Expresses fractions as ratios accurately      | Expresses fractions as ratios partially      | Express fractions as ratios with difficulties              |  |  |
| Ability to compare<br>two or more ratios           | Compares two or<br>more ratios<br>systematically and<br>correctly         | Compares two or<br>more ratios correctly      | Compares two or more<br>ratios partially     | Compares two or more<br>ratios with difficulties           |  |  |
| Ability to divide<br>quantities in given<br>ratios | Divides quantities in<br>given ratios<br>systematically and<br>accurately | Divides quantities in given ratios accurately | Divides quantities in given ratios partially | Divides quantities in<br>given ratios with<br>difficulties |  |  |

| Indicators   | Exceeds  | Meets Expectations  | Approaches   | <b>Below Expectations</b>   |
|--|--|---|--|---|
|  | Expectations   | r r r r r r r r r r r r r r r r r r r   | Expectations   | r r r   |
| Ability to compare<br>two or more ratios   | Compares two or<br>more ratios correctly<br>and systematically                     | Compares two or more<br>ratios correctly                                      | Compares two or more<br>ratios partially                                   | Compares two or more<br>ratios with difficulties                                      |
| Work out ratios  | works out ratios<br>correctly and<br>proficiently                                  | Works out ratios correctly  | Works out ratios inconsistently  | Works out ratios with difficulties  |
| Ability to work out<br>increase and<br>decrease of<br>quantities using<br>ratios | Works out increase<br>and decrease of<br>quantities using ratios<br>systematically | Works out increase<br>and decrease of<br>quantities using ratios<br>correctly | Works out increase and<br>decrease of quantities<br>using ratios partially | Works out increase and<br>decrease of quantities<br>using ratios with<br>difficulties |
| Ability to work out<br>percentage change of<br>given quantities                  | works out percentage<br>change of given<br>quantities<br>systematically            | Works out percentage<br>change of given<br>quantities accurately              | Works out percentage<br>change of given<br>quantities partially            | Works out percentage<br>change of given<br>quantities with<br>difficulties            |
| Ability to identify<br>direct and indirect<br>proportions                        | Identifies and relates<br>direct and indirect<br>proportions precisely             | Identifies direct and<br>indirect proportions<br>correctly                    | Identifies direct or<br>indirect proportions<br>correctly                  | Identifies direct and<br>indirect proportions<br>with difficulties                    |
| Ability to work out<br>direct and indirect<br>proportions                        | Works out direct and<br>indirect proportions<br>systematically                     | Works out direct and<br>indirect proportions<br>correctly                     | Works out direct or<br>indirect proportions<br>correctly                   | Works out direct and<br>indirect proportions<br>with difficulties                     |



### **STRAND 2.0: ALGEBRA**

| Strand      | Sub-Strand                                  | Specific Learning Outcomes  | Suggested Learning Experiences   | Key Inquiry<br>Questions  |
|-------------|---|---|--|---|
| 2.0 Algebra | 2.1 Algebraic<br>Expressions<br>(6 Lessons) | <ul> <li>By the end of the sub- strand the learner should be able to;</li> <li>a) factorize algebraic expressions in different situations</li> <li>b) simplify algebraic fractions in different situations</li> <li>c) evaluate algebraic expressions by substituting numerical values in different situations</li> <li>d) use IT or other materials to learn more on algebraic expressions</li> <li>e) enjoy using algebraic expressions in real life situations.</li> </ul> | <ul> <li>The learner is guided to:</li> <li>discuss and identify like and<br/>unlike terms and factorize<br/>algebraic expressions.</li> <li>discuss like and unlike terms<br/>and simplify the algebraic<br/>fractions</li> <li>discuss how to substitute the<br/>given numerical values to work<br/>out a given algebraic<br/>expression.</li> <li>use IT to work out exercises<br/>and activities in algebra or drag<br/>and drop activities of grouping<br/>similar terms to simplify<br/>algebraic expressions</li> <li>use other resources to work out<br/>algebra exercises.</li> </ul> | <ol> <li>How do we<br/>factorize<br/>algebraic<br/>expressions?</li> <li>How do we<br/>simplify<br/>algebraic<br/>expressions?</li> </ol> |

**Core Competencies to be developed;** 

- Critical thinking and problem solving; as learners discuss like and unlike terms to factorize and simplify algebra.
- Self-efficacy as learners use varied resources to work out algebra.



| Val | ues |
|-----|-----|
|-----|-----|

• **Responsibility**; as learners discuss and substitute values in algebraic expressions.

Pertinent and Contemporary Issues (PCIs)

• Environmental education; as learners as learners use varied resources for like and unlike terms in algebra.

Links to other subjects

• Integrated Science; as learners use symbols to represent quantities for substances.

| Suggesteu Kubite         |                             |                      |                        |                           |
|--------------------------|-----------------------------|----------------------|------------------------|---------------------------|
| Indicators               | <b>Exceeds Expectations</b> | Meets                | Approaches             | <b>Below Expectations</b> |
|                          |                             | Expectations         | Expectations           |                           |
| Ability to factorize     | Factorises algebraic        | Factorises algebraic | Factorises algebraic   | Factorises algebraic      |
| algebraic expressions    | expressions                 | expressions          | expressions partially  | expressions with          |
|                          | systematically and          | correctly            |                        | difficulties              |
|                          | correctly                   |                      |                        |                           |
| Ability to simplify      | Simplifies algebraic        | Simplifies           | Simplifies algebraic   | Simplifies algebraic      |
| algebraic fractions      | fractions accurately and    | algebraic fractions  | fractions partially    | fractions with            |
|                          | proficiently                | accurately           |                        | difficulties              |
| Ability to evaluate      | Evaluates algebraic         | Evaluates algebraic  | Evaluates algebraic    | Evaluates algebraic       |
| algebraic expressions by | expressions by              | expressions by       | expressions by         | expressions by            |
| substituting numerical   | substituting numerical      | substituting         | substituting numerical | substituting              |
| values                   | values accurately and       | numerical values     | values partially       | numerical values          |
|                          | systematically              | accurately           | - •                    | with difficulties         |

| Strand      | Sub-                                   | Specific Learning Outcomes  | Suggested Learning Experiences  | Key Inquiry  |
|-------------|--|---|---|--|
| 2.0 Algebra | 2.2 Linear<br>Equations<br>(7 Lessons) | <ul> <li>By the end of the sub strand<br/>the learner should be able to;</li> <li>a) form linear equations in two<br/>unknowns in real life<br/>situations</li> <li>b) solve linear equations in two<br/>unknowns by Substitution<br/>method in real life situations</li> <li>c) solve linear equations in two<br/>unknowns by elimination<br/>method in real life situations</li> <li>d) apply linear equations in two<br/>unknowns in real life<br/>situations</li> <li>e) use IT devices to work out<br/>linear learning and for<br/>enjoyment,</li> <li>f) recognize use of linear<br/>equations in real life.</li> </ul> | <ul> <li>The learner is guided to:</li> <li>role play activities such as shopping<br/>on two different items in the shop to<br/>form linear equations in two<br/>unknowns.</li> <li>discuss with others and use other<br/>activities with two unknowns</li> <li>discuss and use substitution method<br/>to find the solutions of simultaneous<br/>equations in two unknowns.</li> <li>discuss and use elimination method<br/>to find the solutions of simultaneous<br/>equations in two unknowns.</li> <li>practice forming and solving<br/>simultaneous equations in two<br/>unknowns of real life cases using any<br/>method.</li> <li>watch videos or use other materials<br/>involving linear equations in two<br/>unknowns.</li> </ul> | <ol> <li>How do we solve linear equations in two unknowns?</li> <li>Where do we use linear equations in two unknowns in real life situations?</li> </ol> |
| Core Compet | encies to be do                        | evelopeu;   | ad use substitution matheds to find the solut   | inna af  |

• **Communication and collaboration**; as learners discuss and use substitution methods to find the solutions of simultaneous equations in two unknowns.



• **Digital literacy**; as learners watch videos or use other materials involving linear equations in two unknowns.

#### Values

• **Responsibility** through dedication and commitment; as learners practice forming and solving simultaneous equations in two unknowns of real life cases

### Pertinent and Contemporary Issues (PCIs)

• **Citizenship**; as learners role play shopping activities on two different items in the shop to form linear equations in two unknowns.

### Links to other subjects

• Language; as learners discuss and use substitution methods to find the solutions of simultaneous equations.

| Suggesteu Kubric        |                            |                     |                            |                           |
|-------------------------|----------------------------|---------------------|----------------------------|---------------------------|
| Indicators              | Exceeds Expectations       | Meets Expectations  | Approaches                 | <b>Below Expectations</b> |
|                         |                            |                     | Expectations               |                           |
| Ability to form linear  | Forms linear equations in  | Forms linear        | Forms linear equations in  | Forms linear              |
| equations in two        | two unknowns               | equations in two    | two unknowns partially     | equations in two          |
| unknowns                | systematically and         | unknowns correctly  |                            | unknowns with             |
|                         | accurately                 |                     |                            | difficulties              |
| Ability to solve linear | Solves linear equations in | Solves linear       | Solves linear equations in | Solves linear             |
| equations in two        | two unknowns by            | equations in two    | two unknowns by            | equations in two          |
| unknowns by             | Substitution method        | unknowns by         | Substitution method        | unknowns by               |
| Substitution method     | systematically and         | Substitution method | partially                  | Substitution method       |
|                         | accurately                 | accurately          |                            | with difficulties         |
| Ability to solve linear | solves linear equations in | Solves linear       | Solves linear equations in | Solves linear             |
| equations in two        | two unknowns by            | equations in two    | two unknowns by            | equations in two          |
|                         | elimination method         | unknowns by         |                            | unknowns by               |

# **Suggested Rubric**





| Indicators              | <b>Exceeds Expectations</b> | <b>Meets Expectations</b> | Approaches                | <b>Below Expectations</b> |
|-------------------------|-----------------------------|---------------------------|---------------------------|---------------------------|
|                         |                             |                           | Expectations              |                           |
| unknowns by             | accurately and              | elimination method        | elimination method        | elimination method        |
| elimination method      | systematically              | accurately                | partially                 | with difficulties         |
| Ability to apply linear | Applies linear equations    | Applies linear            | Applies linear equations  | Applies linear            |
| equations in two        | in two unknowns             | equations in two          | in two unknowns partially | equations in two          |
| unknowns                | correctly and proficiently  | unknowns correctly        |                           | unknowns with             |
|                         |                             |                           |                           | difficulties              |





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# **STRAND 3.0: MEASUREMENTS**

| Strand           | Sub-Strand                 | Specific Learning Outcomes   | Suggested Learning   | Key Inquiry  |
|------------------|----------------------------|--|--|--|
|                  |                            |  | Experiences  | Questions  |
| 3.0 Measurements | 3.1 Circles<br>(5 lessons) | <ul> <li>By the end of the sub- strand<br/>the learner should be able to;</li> <li>a) work out the<br/>circumference of a circle<br/>in real life situations</li> <li>b) work out the length of an<br/>Arc of a circle in different<br/>situations</li> <li>c) calculate the Perimeter of<br/>a sector of a circle in<br/>different situations</li> <li>d) use IT or other resources<br/>for more learning on<br/>circles</li> <li>e) promote use of circles in<br/>real life situations.</li> </ul> | <ul> <li>The learner is guided to:</li> <li>discuss with others and find<br/>the circumference of different<br/>circular objects in the<br/>environment.</li> <li>use cut outs to relate arc<br/>length to the circumference of<br/>a circle, starting with<br/>semicircle, then quarter of a<br/>circle etc.</li> <li>draw circles and work out the<br/>circumference of a circle, and<br/>arc length of a circle.</li> <li>use cut outs of sectors of<br/>circles from locally available<br/>materials and work out the<br/>perimeter of the sectors.<br/>Discuss and make any object<br/>with the sector that can be<br/>used in real life situations.</li> <li>use IT or other resources to<br/>explore use of sectors of<br/>circles in daily life</li> </ul> | <ol> <li>How do we<br/>determine the<br/>circumference<br/>of a circle?</li> <li>How do we<br/>use sectors of<br/>a circle in real<br/>life<br/>situations?</li> </ol> |



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**Core Competencies to be developed;** 

• **Communication and collaboration**; as learners discuss and find the circumference of different circular objects in the environment.

• Creativity and imagination; as learners use cut outs to relate arc length to the circumference of a circle.

#### Values

• Integrity: as learners draw circles of given dimensions and work out the circumference of a circle.

• **Responsibility**; as learners make any objects with the sector that can be used in real life situations.

Pertinent and Contemporary Issues (PCIs)

• Environmental education; as learners use locally available materials to cut out sectors responsibly.

#### Links to other subjects

• Language; as learners discuss with others and find the circumference of different circular objects in the environment.

| Suggested Rubric     |                           |                       |                           |                           |
|----------------------|---------------------------|-----------------------|---------------------------|---------------------------|
| Indicators           | Exceeds Expectations      | Meets Expectations    | Approaches                | <b>Below Expectations</b> |
|                      |                           |                       | Expectations              |                           |
| Ability to work out  | Works out the             | Works out the         | Works out the             | Works out the             |
| the circumference    | circumference of a circle | circumference of a    | circumference of a circle | circumference of a        |
| of a circle          | correctly and             | circle correctly      | incompletely              | circle with difficulties  |
|                      | systematically.           |                       |                           |                           |
| Ability to Work out  | Works out the length of   | Works out the length  | Works out the length of   | Works out the length      |
| the length of an Arc | an Arc of a circle        | of an Arc of a circle | an Arc of a circle        | of an Arc of a circle     |
| of a circle          | correctly and             | correctly             | partially                 | with difficulties         |
|                      | systematically            |                       |                           |                           |



| Indicators           | <b>Exceeds Expectations</b> | Meets Expectations     | Approaches              | <b>Below Expectations</b> |
|----------------------|-----------------------------|------------------------|-------------------------|---------------------------|
|                      |                             |                        | Expectations            |                           |
| Ability to Calculate | Calculates the Perimeter    | Calculates the         | Calculate the Perimeter | Calculate the Perimeter   |
| the Perimeter of a   | of a sector of a circle     | Perimeter of a sector  | of a sector of a circle | of a sector of a circle   |
| sector of a circle   | accurately and              | of a circle accurately | partially               | with difficulties         |
|                      | systematically              |                        |                         |                           |





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| Strand           | Sub-Strand               | Specific Learning Outcomes  | Suggested Learning<br>Experiences   | Key Inquiry<br>Ouestions                          |
|------------------|--------------------------|---|---|---|
| 3.0 Measurements | 3.2 Area<br>(10 lessons) | <ul> <li>By the end of the sub- strand the learner should be able to;</li> <li>a) calculate the Area of circle in different situations</li> <li>b) work out the Area of a sector of a circle in different situations</li> <li>c) work out the Surface Area of Cubes and Cuboids in real life situations</li> <li>d) work out the Surface area of a cylinders in real life situations</li> <li>e) determine the surface Area of a triangular Prism in different situations</li> <li>f) work out the area of irregular shapes using square grids in real life situations</li> <li>g) use IT and other materials for learning more on area and for enjoyment</li> <li>h) recognise use of length in real life situations.</li> </ul> | <ul> <li>The learner is guided to:</li> <li>discuss and work out areas of different circles.</li> <li>use cut outs of sectors of circles from locally available materials and find the area where they relate the angle of the sector to the area of the circle. Determine the area of a sector of a circle.</li> <li>use models to find the surface area of cubes, cuboids and cylinders and derive the formulas for each.</li> <li>apply the formulas to work out surface area of given cubes, cuboids and cylinders.</li> <li>use models to find the surface area of given cubes, cuboids and related the surface area of the surface area of given cubes, suboids and cylinders.</li> <li>use models to find the surface area of triangular prisms</li> </ul> | How do we use<br>area in real life<br>situations? |





| 1 | r |   |                              |  |
|---|---|---|------------------------------|--|
|   |   | • | draw irregular shapes, for   |  |
|   |   |   | example their palm of        |  |
|   |   |   | hands, feet, leaves etc and  |  |
|   |   |   | trace on square grid to      |  |
|   |   |   | estimate the area.           |  |
|   |   | • | watch videos on models of    |  |
|   |   |   | cubes, cuboid, cylinders and |  |
|   |   |   | prisms and how to find the   |  |
|   |   |   | surface area. Also make or   |  |
|   |   |   | improvise models or          |  |
|   |   |   | containers from locally      |  |
|   |   |   | available materials.         |  |

# Core Competencies to be developed

- Critical thinking and problem solving; as learners use cut outs of sectors of circles from locally available materials and find the area.
- Learning to learn; as learners use models to find the surface area of cubes, cuboids and cylinders and derive the formulas for each.

#### Values

• Responsibility through excellence as learners use models to find the surface area of triangular prisms.

# Pertinent and Contemporary Issues (PCIs)

- **Safety**; as learners handle different instruments to make cut outs of sectors from locally available materials and find the area where they relate the angle of the sector to the area of the circle.
- Environmental education; as learners use locally available materials to draw irregular shapes, for example their palm of hands, feet, leaves etc and trace on square grid to estimate the area.


## Links to other subjects

• Creative Arts as learners draw irregular shapes, for example their palm of hands, feet, leaves.

| Suggested Rubric         | Suggested Rubric             |                        |                         |                     |  |  |  |
|--------------------------|------------------------------|------------------------|-------------------------|---------------------|--|--|--|
| Indicators               | Exceeds Expectations         | Meets Expectations     | Approaches              | Below               |  |  |  |
|                          |                              |                        | Expectations            | Expectations        |  |  |  |
| Ability to calculate the | Calculates the Area of       | Calculates the Area of | Calculates the Area     | Calculate the Area  |  |  |  |
| Area of circle           | circle correctly and         | circle correctly       | of circle               | of circle with      |  |  |  |
|                          | systematically               |                        | inconsistently          | difficulties        |  |  |  |
| Ability to work out the  | Works out the Area of a      | Works out the Area of  | Works out the Area      | Works out the       |  |  |  |
| Area of a sector of a    | sector of a circle correctly | a sector of a circle   | of a sector of a circle | Area of a sector of |  |  |  |
| circle                   | and systematically           | correctly              | partially               | a circle with       |  |  |  |
|                          |                              |                        |                         | difficulties        |  |  |  |
| Ability to work out the  | Works out the Surface        | Works out the Surface  | Work out the Surface    | Work out the        |  |  |  |
| Surface Area of Cubes    | Area of Cubes and            | Area of Cubes and      | Area of Cubes and       | Surface Area of     |  |  |  |
| and Cuboids              | Cuboids correctly and        | Cuboids correctly      | Cuboids partially       | Cubes and Cuboids   |  |  |  |
|                          | proficiently                 |                        |                         | with difficulties   |  |  |  |
| Ability to work out the  | Works out the Surface        | Work out the Surface   | Work out the Surface    | Work out the        |  |  |  |
| Surface area of a        | area of cylinders            | area of a cylinders    | area of a cylinders     | Surface area of a   |  |  |  |
| cylinders                | systematically and           | accurately             | partially               | cylinders with      |  |  |  |
|                          | accurately                   |                        |                         | difficulties        |  |  |  |
| Ability to determine the | Determines the surface       | Determines the         | Determines the          | Determines the      |  |  |  |
| surface Area of a        | Area of a triangular Prism   | surface Area of a      | surface Area of a       | surface Area of a   |  |  |  |
| triangular Prism         | Precisely                    | triangular Prism       | triangular Prism        | triangular Prism    |  |  |  |
|                          |                              | correctly              | Partially               | with difficulties   |  |  |  |



| Indicators               | Exceeds Expectations    | Meets Expectations     | Approaches             | Below               |
|--------------------------|-------------------------|------------------------|------------------------|---------------------|
|                          |                         |                        | Expectations           | Expectations        |
| Ability to work out the  | Works out the area of   | Works out the area of  | Works out the area of  | Works out the area  |
| area of irregular shapes | irregular shapes using  | irregular shapes using | irregular shapes using | of irregular shapes |
| using square grids       | square grids accurately | square grids           | square grids           | using square grids  |
|                          | and creatively          | accurately             | incompletely           | with difficulties   |





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| Strand           | Sub-Strand               | Specific Learning Outcomes  | Suggested Learning  | Key Inquiry   |
|------------------|--------------------------|---|---|---|
|                  |                          |   | Experiences   | Questions   |
| 3.0 Measurements | 3.3 Money<br>(9 lessons) | <ul> <li>By the end of the sub- strand, the learner should be able to;</li> <li>a) identify interest and principal in real life situations</li> <li>b) calculate simple interest in real life situations</li> <li>c) calculate compound interest per annum step by step up to three years in real life situations</li> <li>d) work out appreciation and depreciation per annum step by step up to three years in different situations</li> <li>e) work out hire purchase in real life situations</li> <li>f) use IT and other resources to carry out operations related to money.</li> <li>g) spend money responsibly on needs and leisure</li> </ul> | <ul> <li>The learner is guided to:</li> <li>visit or invite resource<br/>persons from different<br/>financial institutions in the<br/>neighborhood of the school or<br/>home and gather information<br/>about simple and compound<br/>interests offered on deposits<br/>(principal).</li> <li>enquire and discuss terms of<br/>interests on deposits<br/>(principal) as part of<br/>consumer awareness and<br/>protection</li> <li>discuss and work out<br/>compound interest</li> <li>identify and discuss objects or<br/>goods that appreciate and<br/>depreciate in value to inform<br/>decision making on goods that<br/>are worth investing in or buying.</li> <li>determine Appreciation and<br/>Depreciation using a step by step<br/>method.</li> </ul> | <ol> <li>What is<br/>interest in<br/>money?</li> <li>How do we<br/>pay for<br/>goods on<br/>hire<br/>purchase?</li> </ol> |





### Core Competencies to be developed

- **Communication and collaboration**; as learners gather information about simple and compound interests offered on deposits (principal)
- **Critical thinking and problem solving**; as learners determine Appreciation and Depreciation using step by step methods and discuss what goods are worth investing in or buying.
- **Digital literacy**; as learners do a search on online shopping platforms or other sources for different types of goods for consumer awareness.





#### Values

• **Responsibility** as learners make responsible choices on shopping goods that they appreciate.

### Pertinent and Contemporary Issues (PCIs)

• **Citizenship** as learners use money (Kenya shillings) to buy goods.

### Links to other subjects

• Languages; as learners identify and discuss objects and goods that appreciate and depreciate in value.

| Suggested Rubric   |   |   |  |   |
|--|---|---|--|---|
| Indicators   | Exceeds Expectations  | Meets Expectations  | Approaches<br>Expectations   | <b>Below Expectations</b>   |
| Ability to identify<br>interest and principal  | Identifies interest and<br>principal precisely  | Identifies interest and<br>principal accurately   | Identifies interest and<br>principal partially   | Identifies interest and<br>principal with<br>difficulties   |
| Ability to calculate<br>Simple Interest  | Calculates Simple<br>Interest correctly and<br>proficiently   | Calculates Simple<br>Interest correctly   | Calculates Simple<br>Interest partially  | Calculate Simple<br>Interest with<br>difficulties   |
| Ability to calculate<br>Compound Interest<br>per annum step by<br>step up to three years | Calculates Compound<br>Interest per annum step<br>by step up to three years<br>systematically and<br>accurately | Calculates Compound<br>Interest per annum<br>step by step up to<br>three years accurately | Calculates Compound<br>Interest per annum step<br>by step up to three<br>years partially | Calculates Compound<br>Interest per annum<br>step by step up to<br>three years with<br>difficulties |
| Ability to work out<br>Appreciation and<br>Depreciation per                              | Works out Appreciation<br>and Depreciation per<br>annum step by step up   | Works out<br>Appreciation and<br>Depreciation per   | Works out<br>Appreciation and<br>Depreciation per  | Works out<br>Appreciation and<br>Depreciation per   |





| Indicators            | <b>Exceeds Expectations</b> | Meets Expectations    | Approaches               | <b>Below Expectations</b> |
|-----------------------|-----------------------------|-----------------------|--------------------------|---------------------------|
|                       |                             |                       | Expectations             |                           |
| annum step by step up | to three years              | annum step by step up | annum step by step up    | annum step by step up     |
| to three years        | systematically and          | to three years        | to three years partially | to three years with       |
|                       | accurately                  | accurately            |                          | difficulties              |
| Ability to work out   | Works out Hire              | Works out Hire        | Works out Hire           | Works out Hire            |
| Hire Purchase         | Purchase accurately and     | Purchase accurately   | Purchase partially       | Purchase with             |
|                       | Proficiently                |                       |                          | difficulties              |





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# **STRAND 4.0: GEOMETRY**

| Strand   | Sub-Strand    | Specific Learning Outcomes         | Suggested Learning Experiences        | Key Inquiry  |
|----------|---------------|------------------------------------|---------------------------------------|--------------|
|          |               |                                    |                                       | Questions    |
| 4.0      | 4.1           | By the end of the sub- strand, the | The learner is guided to:             | 1. How do we |
| Geometry | Geometrical   | learner should be able to;         | • practice constructing parallel and  | construct    |
|          | Constructions | a) construct parallel and          | perpendicular lines.                  | polygons?    |
|          | (12  lessons) | perpendicular lines in             | • practice divide a line              | 2. Where do  |
|          | (12 10350115) | different situations               | proportionally, for example, using    | we use       |
|          |               | b) divide a line proportionally in | a set square and a ruler only or pair | polygons in  |
|          |               | different situations               | of compasses.                         | real life    |
|          |               | c) identify angle properties of    | • discuss angle properties of         | situations?  |
|          |               | polygons in different              | polygons and relate the number of     |              |
|          |               | situations                         | right angles to the number of sides.  |              |
|          |               | d) construct regular polygons up   | They can determine the angles in a    |              |
|          |               | to a hexagon in different          | given polygon.                        |              |
|          |               | situations                         | • construct regular polygons using    |              |
|          |               | e) construct irregular polygons    | pair of compasses, rulers,            |              |
|          |               | up to a hexagon in different       | protractors.                          |              |
|          |               | situations                         | • construct irregular polygons using  |              |
|          |               | f) construct circles passing       | pair of compasses, rulers,            |              |
|          |               | through the vertices of a          | protractors.                          |              |
|          |               | triangle in different situations   | • practice constructing circles       |              |
|          |               | g) construct circles touching the  | passing through vertices of given     |              |
|          |               | sides of the triangle in           | triangles.                            |              |
|          |               | different situations               | u tutigi ob.                          |              |



|  | <ul> <li>h) use IT as well as other<br/>materials to learn more about<br/>geometric constructions and<br/>for skills development,</li> <li>i) admire geometric patterns in<br/>objects and substances in real<br/>life.</li> </ul> | <ul> <li>practice constructing circles<br/>touching sides of given triangles.</li> <li>watch videos on how to construct<br/>polygons, use different<br/>construction software.</li> <li>use IT or other devices to create<br/>patterns using circles touching<br/>sides of triangles or polygons.</li> </ul> |     |  |
|--|--|--|-----|--|
| Core Competencies to be dev  | eloped;  |  |     |  |
| <ul> <li>Communication and colla</li> </ul>  | boration; as learners discuss angle p  | roperties of polygons and relate the number of right ang   | les |  |
| to the number of sides.  |  |  |     |  |
| • Digital literacy; as learners  | s use IT or other devices to create pat  | terns using circles touching sides of triangles or polygon   | ıs. |  |
| Values   |  |  |     |  |
| • <b>Responsibility</b> and respect  | as learners discuss angle properties   | of polygons and relate the number of right angles to the   |     |  |
| number of sides.   |  |  |     |  |
| Pertinent and Contemporary Issues (PCIs)   |  |  |     |  |
| • ESD; as learners use IT or other resources to create patterns using circles touching sides of triangles or polygons. |  |  |     |  |
| Links to other subjects  |  |  |     |  |
| • Pre-technical and pre-care   | er; as learners construct regular polyg  | gons using a pair of compasses, rulers, protractors.   |     |  |



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| Suggested Rubric   |  |  |  |  |
|--|--|--|--|--|
| Indicators   | Exceeds Expectations   | Meets Expectations   | Approaches<br>Expectations   | <b>Below Expectations</b>  |
| Ability to construct<br>parallel and<br>perpendicular lines                      | Constructs parallel and<br>perpendicular lines<br>accurately and<br>proficiently                     | Constructs parallel and<br>perpendicular lines<br>accurately                     | Constructs parallel or<br>perpendicular lines<br>correctly                       | Construct parallel and<br>perpendicular lines with<br>difficulties                       |
| Ability to divide a line proportionally  | Divides a line<br>proportionally<br>systematically   | Divides a line<br>proportionally<br>accurately                                   | Divides a line<br>proportionally<br>inconsistently                               | Divides a line<br>proportionally with<br>difficulties                                    |
| Ability to Identify<br>angle properties of<br>polygons                           | Identifies angle<br>properties of polygons<br>Precisely  | Identifies angle<br>properties of polygons<br>correctly                          | Identifies angle<br>properties of polygons<br>partially                          | Identifies angle<br>properties of polygons<br>with difficulties                          |
| Ability to construct<br>regular polygons up<br>to a hexagon                      | Constructs regular<br>polygons up to a<br>hexagon accurately and<br>systematically                   | Constructs regular<br>polygons up to a<br>hexagon accurately                     | Construct regular<br>polygons up to a<br>hexagon<br>inconsistently               | Construct regular<br>polygons up to a<br>hexagon with<br>difficulties                    |
| Ability to construct<br>irregular polygons<br>up to a hexagon                    | Constructs irregular<br>polygons up to a<br>hexagon systematically                                   | Constructs irregular<br>polygons up to a<br>hexagon accurately                   | Construct irregular<br>polygons up to a<br>hexagon partially                     | Constructs irregular<br>polygons up to a<br>hexagon with<br>difficulties                 |
| Ability to construct<br>circles passing<br>through the vertices<br>of a triangle | Constructs circles<br>passing through the<br>vertices of a triangle<br>correctly and<br>Proficiently | Constructs circles<br>passing through the<br>vertices of a triangle<br>correctly | Constructs circles<br>passing through the<br>vertices of a triangle<br>partially | Constructs circles<br>passing through the<br>vertices of a triangle<br>with difficulties |





| Indicators            | <b>Exceeds Expectations</b> | Meets Expectations      | Approaches             | <b>Below Expectations</b>  |
|-----------------------|-----------------------------|-------------------------|------------------------|----------------------------|
|                       |                             |                         | Expectations           |                            |
| Ability to construct  | Constructs circles          | Constructs circles      | Constructs circles     | Constructs circles         |
| circles touching the  | touching the sides of the   | touching the sides of   | touching the sides of  | touching the sides of the  |
| sides of the triangle | triangle accurately and     | the triangle accurately | the triangle partially | triangle with difficulties |
|                       | systematically              |                         |                        | _                          |





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| Strand       | Sub-Strand                                    | Specific Learning Outcomes   | Suggested Learning  | Key Inquiry   |
|--------------|---|--|---|---|
| 4.0 Geometry | 4.2 Coordinates<br>and graphs<br>(14 lessons) | <ul> <li>By the end of the sub- strand, the learner should be able to;</li> <li>a) draw a labelled Cartesian plane on different learning materials</li> <li>b) identify points on the Cartesian plane in different situations</li> <li>c) plot points on the Cartesian plane in different situations</li> <li>d) generate table of values for a linear equation in different situations</li> <li>e) determine an appropriate scale for a linear equation on the Cartesian plane in different situations</li> <li>f) draw a linear graph from table of values on Cartesian plane in different situations</li> <li>g) solve simultaneous linear equations graphically in different situations</li> </ul> | <ul> <li>The learner is guided to:</li> <li>draw and appropriately<br/>label the axes on the<br/>Cartesian plane</li> <li>practice locating and<br/>plotting points on a<br/>Cartesian plane<br/>appropriately.</li> <li>discuss and read<br/>coordinates of points on<br/>the Cartesian plane. They<br/>write the coordinates in<br/>terms of (horizontal value,<br/>vertical value)</li> <li>discuss, choose and use<br/>appropriate scale for a<br/>given data.</li> <li>discuss and make an<br/>appropriate table of values<br/>for a given linear equation<br/>and draw the linear graphs</li> <li>generate the values in a<br/>table of the simultaneous<br/>linear equations and draw</li> </ul> | <ol> <li>How do we plot coordinates on a Cartesian plane?</li> <li>Where do we use linear graphs in real life?</li> </ol> |



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| <ul> <li>i) apply simultaneous equations in real life situations</li> <li>i) use IT or other resources to learn more on coordinates and graphs and for fun.</li> <li>j) reflect on the use of graphs in real life.</li> <li>ii) the graphs, read the point of intersection as solution for the equations.</li> <li>discuss and form simultaneous equations from statements and solve using graphs.</li> </ul> | <ul> <li>i) use IT or other resources to<br/>learn more on coordinates and<br/>graphs and for fun.</li> <li>j) reflect on the use of graphs in<br/>real life.</li> <li>i) use IT or other resources to<br/>learn more on coordinates and<br/>graphs and for fun.</li> <li>j) reflect on the use of graphs in<br/>real life.</li> <li>i) use IT graphing tools to<br/>create linear graphs or use<br/>other materials to practice<br/>drawing linear graphs.</li> </ul> |
|---|--|
|   | use IT graphing tools to<br>create linear graphs or use<br>other materials to practice<br>drawing linear graphs.   |

**Core Competencies to be developed** 

- Communication and collaboration; as learners discuss and read coordinates of points on the Cartesian plane.
- Critical thinking and problem solving; as learners generate the values in a table of the simultaneous linear equations
- **Digital literacy**; as learners learn, use IT graphing tools to create linear graphs.

Values

• **Respect** as learners discuss and make an appropriate table of values for a given linear equation and draw the linear graphs **Pertinent and Contemporary Issues (PCIs)** 

• Citizenship as learners practice locating and plotting points on a Cartesian plane appropriately.

### Links to other subjects

• Integrated Science as learners draw the graphs of different content areas.



| Suggested Rubric         |                                 |                          |                            |                           |
|--------------------------|---------------------------------|--------------------------|----------------------------|---------------------------|
| Indicators               | Indicators Exceeds Expectations |                          | Approaches<br>Expectations | <b>Below Expectations</b> |
| Ability to draw a        | Draws a labelled                | Draws a labelled         | Draws a labelled           | Draws a labelled          |
| labelled Cartesian       | Cartesian Plane                 | Cartesian Plane          | Cartesian Plane            | Cartesian Plane with      |
| Plane                    | correctly and proficiently      | correctly                | partially                  | difficulties              |
| Ability to identify      | Identifies points on the        | Identifies points on the | Identifies some points     | Identifies points on      |
| points on the Cartesian  | Cartesian plane                 | Cartesian plane          | on the Cartesian plane     | the Cartesian plane       |
| plane                    | precisely                       | correctly                |                            | with difficulties         |
| Ability to plot Points   | Plots Points on the             | Plots Points on the      | Plot some points on the    | Plot Points on the        |
| on the Cartesian Plane   | Cartesian Plane                 | Cartesian Plane          | Cartesian Plane            | Cartesian Plane with      |
|                          | precisely                       | correctly                | correctly                  | difficulties              |
| Ability to generate      | Generates table of              | Generates table of       | Generates table of         | Generates table of        |
| table of values for a    | values for a linear             | values for a linear      | values for a linear        | values for a linear       |
| linear equation          | equation accurately             | equation accurately      | equation partially         | equation with             |
|                          | and creatively                  |                          |                            | difficulties              |
| Ability to determine an  | Determines an                   | Determines an            | Determines an              | Determines an             |
| appropriate Scale for a  | appropriate Scale for a         | appropriate Scale for a  | appropriate Scale for a    | appropriate Scale for a   |
| linear equation on the   | linear equation on the          | linear equation on the   | linear equation on the     | linear equation on the    |
| Cartesian plane          | Cartesian plane                 | Cartesian plane          | Cartesian plane            | Cartesian plane with      |
|                          | systematically                  | accurately               | partially                  | difficulties              |
| Ability to draw a linear | Draws a linear graph            | Draws a linear graph     | Draws a linear graph       | Draws a linear graph      |
| graph from table of      | from table of values on         | from table of values on  | from table of values on    | from table of values on   |
| values on Cartesian      | Cartesian plane                 | Cartesian plane          | Cartesian plane            | Cartesian plane with      |
| plane                    |                                 | accurately               | partially                  | difficulties              |





|                         | accurately and precisely |                        |                       |                      |
|-------------------------|--------------------------|------------------------|-----------------------|----------------------|
| Ability to Solve        | Solves Simultaneous      | Solves Simultaneous    | Solves Simultaneous   | Solves Simultaneous  |
| Ability to Solve        | Solves Siniultaneous     | Solves Simultaneous    | Solves Siniultaneous  | Solves Sinultaneous  |
| Simultaneous Linear     | Linear Equations         | Linear Equations       | Linear Equations      | Linear Equations     |
| Equations Graphically   | Graphically              | Graphically accurately | Graphically partially | Graphically with     |
|                         | Systematically           |                        |                       | difficulties         |
| Ability to Apply        | Applies simultaneous     | Applies simultaneous   | Applies simultaneous  | Applies simultaneous |
| simultaneous equations  | equations creatively     | equations correctly    | equations partially   | equations with       |
| in real life situations | · ·                      |                        |                       | difficulties         |





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| Strand       | Sub-                                    | Specific Learning Outcomes   | Suggested Learning Experiences  | Key Inquiry  |
|--------------|---|--|---|--|
|              | Strand                                  |  |   | Questions  |
| 4.0 Geometry | 4.3 Scale<br>Drawing<br>(14<br>lessons) | <ul> <li>By the end of the sub- strand, the learner should be able to;</li> <li>a) represent length to a given scale in different situations.</li> <li>b) convert actual length to scale length in real life situations</li> <li>c) convert scale length to actual length in real life situations.</li> <li>d) interpret linear scales in statement form in different situations.</li> <li>e) write linear scales in statement form in different situations.</li> <li>f) interpret linear scales in ratio form in different situations.</li> <li>g) write linear scales in ratio form in different situations.</li> <li>h) convert linear scale from statement form to ratio form and ratio form to statement form in different situations.</li> <li>h) convert linear scale from statement situations</li> <li>i) make scale drawings in different situations</li> <li>j) apply scale drawing in real life situations.</li> </ul> | <ul> <li>The learner is guided to:</li> <li>measure and represent length of different objects from immediate environment in his/her work book</li> <li>discuss and practice converting scale from one form to another</li> <li>read, discuss and interpret given linear scales in statement form.</li> <li>discuss and write given linear scales in statement form.</li> <li>read, discuss and interpret given linear scales in ratio form.</li> <li>discuss and carry out conversions of scales from one form to another.</li> <li>make scale drawings on different learning materials using appropriate scale.</li> </ul> | <ol> <li>How do we determine scales in real life?</li> <li>Where do we use scale drawing in real life situations?</li> </ol> |



| <ul> <li>use IT or other resources to learn<br/>nore on scale drawing.</li> <li>ecognise the use of scale drawing<br/>n maps.</li> <li>use ICT devices to display the<br/>maps and use the zoom<br/>functions to demonstrate scale.</li> <li>Use maps to demonstrate scale</li> </ul> |
|---|
|---|

**Core Competencies to be developed** 

- Communication and collaboration; as learners discuss and practice converting scale from one form to another
- Critical thinking and problem solving; as learners discuss and write given linear scales in statement form.
- Digital literacy; as learners use ICT devices to display the maps and use the zoom functions to demonstrate scale.

#### Values

- Responsibility as learners read, discuss and interpret given linear scales in ratio form.
- **Citizenship** as learners measure and represent the length of different objects from the immediate environment in his/her work book.

### PCIs

• Environmental education as learners measure and represent the length of different objects from the immediate environment in his/her work book.

#### Links to other subjects

• Pre-technical and pre-career as learners read and make scale drawings.



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| Suggested Rubric  |   |   |   |   |
|---|---|---|---|---|
| Indicators  | Exceeds Expectations  | Meets Expectations  | Approaches<br>Expectations                                  | <b>Below Expectations</b>   |
| Ability to representRepresents length to alength to a given Scalegiven Scale correctlyand proficiently      |   | Represents length to a given Scale correctly              | Represents length to a given Scale partially                | Represents length to a given Scale with difficulties              |
| Ability to convert<br>actual length to scaleConverts actual length<br>to scale length<br>accurately and<br> |   | Converts actual<br>length to scale length<br>accurately   | Converts actual length<br>to scale length partially         | Convert actual length<br>to scale length with<br>difficulties     |
| Ability to convert<br>scale length to actual<br>length  | Converts scale length to<br>actual length and<br>systematically     | Converts scale length<br>to actual length<br>accurately   | Converts scale length to actual length partially            | Convert scale length<br>to actual length with<br>difficulties     |
| Ability to Interpret<br>linear scales in<br>statement form  | Interprets linear scales<br>in statement form<br>comprehensively    | Interpret linear scales<br>in statement form<br>correctly | Interprets linear scales<br>in statement form<br>partially  | Interpret linear scales<br>in statement form<br>with difficulties |
| Ability to write linear<br>scales in statement<br>form  | Writes linear scales in<br>statement form<br>comprehensively        | Writes linear scales in<br>statement form<br>correctly    | Writes linear scales in<br>statement form<br>inconsistently | Writes linear scales in<br>statement form with<br>difficulties    |
| Ability to Interpreting<br>linear scales in ratio<br>form   | Interprets linear scales<br>in ratio form<br>comprehensively        | Interprets linear<br>scales in ratio form<br>correctly    | Interprets linear scales<br>in ratio form partially         | Interprets linear<br>scales in ratio form<br>with difficulties    |
| Ability to writing<br>linear scales in ratio<br>form  | Writes linear scales in<br>ratio form correctly and<br>proficiently | Writes linear scales in ratio form correctly              | Writes linear scales in ratio form inconsistently           | Writes linear scales in<br>ratio form with<br>difficulties        |



| Indicators Exceeds Expectations |   | Meets Expectations      | Approaches             | <b>Below Expectations</b> |
|---------------------------------|---|-------------------------|------------------------|---------------------------|
|                                 |   |                         | Expectations           |                           |
| Ability to convert              | Converts linear scale                         | Converts linear scale   | Converts linear scale  | Converts linear scale     |
| linear scale from               | from statement form to                        | from statement form     | from statement form to | from statement form       |
| statement form to ratio         | ratio form and ratio                          | to ratio form and ratio | ratio form and ratio   | to ratio form and ratio   |
| form and ratio form to          | form and ratio form to form to statement form |                         | form to statement form | form to statement         |
| statement form                  | statement form Systematically                 |                         | partially              | form with difficulties    |
| Ability to make scale           | Makes scale drawings                          | Makes scale drawings    | Makes scale drawings   | Makes scale drawings      |
| drawings                        | accurately and                                | accurately              | partially              | with difficulties         |
|                                 | proficiently                                  |                         |                        |                           |
| Ability to apply scale          | Applies scale drawing                         | Applies scale drawing   | Apply scale drawing    | Apply scale drawing       |
| drawing                         | accurately and                                | accurately              | partially              | with difficulties         |
|                                 | creatively                                    |                         |                        |                           |





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| Strand       | Sub-Strand                           | Specific Learning Outcomes   | Suggested Learning  | Key Inquiry   |
|--------------|--------------------------------------|--|---|---|
|              |                                      |  | Experiences   | Questions   |
| 4.0 Geometry | 4.4 Common<br>Solids<br>(16 lessons) | <ul> <li>By the end of the sub- strand, the learner should be able to;</li> <li>a) identify common solids from the environment</li> <li>b) sketch nets of cubes, cuboids, cylinders, pyramids and cones in different situations</li> <li>c) work out surface area of the solids from nets of solids in different situations</li> <li>d) determine the distance between two points on the surface of a solid in different situations</li> <li>e) make models of hollow and compact solids for skills development</li> <li>f) use IT devices or other materials to draw models and nets of solids in different situations</li> <li>g) promote the use of common solids in real life situations.</li> </ul> | <ul> <li>The learner is guided to:</li> <li>collect common solids such as cubes, cuboids, cylinders, pyramids and cones from the immediate environment.</li> <li>discuss, open and sketch the nets of hollow solids.</li> <li>work out the surface area of solids from nets.</li> <li>discuss and practice measuring the distance between any two points on the surface of the solids.</li> <li>make models of hollow and compact solids using locally available materials. Hollow solids (containers) may be of cubes, cuboids, cylinders, pyramids or cones. Compact solids (eg. bricks) may be of cubes, cuboids or cylinders.</li> <li>use IT devices to watch videos on common solids, nets and draw the solids and nets.</li> </ul> | <ol> <li>What are<br/>common<br/>solids?</li> <li>How do we<br/>use common<br/>solids in real<br/>life?</li> <li>How do you<br/>determine<br/>surface areas<br/>of solid?</li> <li>How do you<br/>determine the<br/>volume of<br/>common<br/>solids?</li> </ol> |



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|  |  | • use other resources such as print or realia to trace or draw nets of solids. |  |
|--|--|--|--|
|--|--|--|--|

**Core Competencies to be developed;** 

- **Communication and collaboration**; as learners discuss and work in groups to collect solids from the environment.
- Creativity and imagination; as learners make the models of different solids.

#### Values

• **Responsibility, love and respect**; as learners work in groups to collect solids and make models

# Pertinent and Contemporary Issues (PCIs)

- ESD; as learners collect solids from the environment and use locally available materials to make models.
- Self –esteem as learners open nets of solids and make models

#### Links to other subjects

- Pre-career and pre-technical; as learners sketch nets of different solids as practice in technical drawing
- Creative Art: as learners make the models of different solids.





| Suggested Rubric  |  |  |   |  |
|---|--|--|---|--|
| Indicators  | Exceeds Expectations   | Meets Expectations   | Approaches<br>Expectations  | <b>Below Expectations</b>  |
| Ability to identify common solids   | Identifies common solids comprehensively   | Identifies common<br>solids correctly  | Identifies common<br>solids inconsistently  | Identifies common<br>solids with<br>difficulties   |
| Sketching nets of<br>cubes, cuboids,<br>cylinders, pyramids<br>and cones                | Sketches nets of cubes,<br>cuboids, cylinders,<br>pyramids and cones<br>correctly and creatively | sketches nets of cubes,<br>cuboids, cylinders,<br>pyramids and cones<br>correctly        | Sketches nets of cubes,<br>cuboids, cylinders,<br>pyramids and cones<br>incompletely    | Sketches nets of<br>cubes, cuboids,<br>cylinders, pyramids<br>and cones with<br>difficulties       |
| Ability to work out<br>surface area of the<br>solids from nets of<br>solids             | Works out surface area<br>of the solids from nets of<br>solids accurately and<br>systematically  | Works out surface area<br>of the solids from nets<br>of solids accurately                | Works out surface area<br>of the solids from nets<br>of solids partially                | Work out surface<br>area of the solids<br>from nets of solids<br>with difficulties                 |
| Ability to determine<br>the distance between<br>two points on the<br>surface of a solid | Determines the distance<br>between two points on<br>the surface of a solid<br>precisely          | Determines the<br>distance between two<br>points on the surface of<br>a solid accurately | Determines the distance<br>between two points on<br>the surface of a solid<br>partially | Determines the<br>distance between two<br>points on the surface<br>of a solid with<br>difficulties |
| Ability to make<br>models of common<br>solids   | Makes models of common solids creatively   | Makes models of<br>common solids<br>correctly  | Makes models of<br>common solids<br>incompletely  | Makes models of<br>common solids with<br>difficulties  |



# STRAND 5.0: DATA HANDLING AND PROBABILITY

| Strand  | Sub-Strand  | Specific Learning Outcomes  | Suggested Learning Experiences  | Key Inquiry   |
|---|---|---|---|---|
|   |   |   |   | Questions   |
| Strand<br>5.0 Data<br>Handling and<br>Probability | Sub-Strand<br>5.1 Data<br>Presentation<br>and<br>Interpretation<br>(10 lessons) | <ul> <li>Specific Learning Outcomes</li> <li>By the end of the sub- strand, the learner should be able to;</li> <li>a) draw bar graphs of data from real life situations</li> <li>b) interpret bar graphs of data from real life situations</li> <li>c) draw line graphs of given data from real life situations</li> <li>d) interpret line graphs of data from real life situations</li> <li>e) identify the mode of a set of discrete data from real life situations</li> <li>f) calculate the mean of a set</li> </ul> | <ul> <li>Suggested Learning Experiences</li> <li>The learner is guided to: <ul> <li>collect data from immediate<br/>environment or experiences, for<br/>example size of shoes, height or test<br/>scores.</li> <li>use a suitable scale to represent the<br/>data in bar graphs.</li> <li>discuss and interpret bar graphs</li> <li>discuss and represent data in line<br/>graphs</li> <li>discuss and interpret line graphs</li> <li>recognize the mode from a given set<br/>of discrete data</li> <li>discuss and to work out the average<br/>from different sets of discrete data</li> </ul> </li> </ul> | <ul> <li>Key Inquiry<br/>Questions</li> <li>1. What are<br/>the different<br/>ways of<br/>representing<br/>data?</li> <li>2. How do we<br/>determine<br/>the mean of<br/>data?</li> </ul> |
|   |   | <ul> <li>life situations</li> <li>f) calculate the mean of a set<br/>of discrete data from real<br/>life situations</li> </ul>  | <ul> <li>from different sets of discrete data<br/>and relate it to the mean.</li> <li>carry out different activities that</li> </ul>  |   |
|   |   | <ul><li>g) determine the median of a set of discrete data from real life situations</li><li>h) use IT or other materials to</li></ul>   | For example, where possible learners<br>use the hand to identify the middle<br>finger in reference to the position.   |   |
|   |   | determine the mean, mode  |   |   |





|   | i)  | and median of discrete data<br>in different situations<br>promote use of data<br>representation and<br>interpretation in real life<br>situations. | <ul> <li>arrange given data in ascending order<br/>and identify the middle value which<br/>is the median.</li> <li>use IT to create bar graphs and line<br/>graphs to represent the data, calculate<br/>the mean, the mode and the median.</li> <li>use other resources to draw bar and<br/>line graphs</li> </ul> |
|---|---|---|--|
| Core Competer   | ncies to <mark>be develo</mark>                                   | ped;  |  |
| Communica   | ation an <mark>d collab</mark> o                                  | ration; as learners discuss and   | represent data in line graphs  |
| • Critical thin   | nking and proble  | <b>m solving;</b> as learners discuss a   | and interpret Bar graphs   |
| • Self-efficacy   | y as learners collec  | et data from their own experien   | ces, for example size of shoes, height or test scores.   |
| Values  |   |   |  |
| <ul> <li>Love and repossible lear</li> <li>Social cohe</li> </ul> | espect; as learners<br>rners use the hand<br>esion; as learners c | carry out different activities th<br>to identify the middle finger in<br>collect data from their own expe   | at involve getting the median position. For example, where<br>reference to the position.<br>eriences, for example size of shoes, height or test scores.  |
| Pertinent and (   | Contemporary Is   | sues (PCIs)   |  |
| • Environments shoes, height                                      | ntal Education as at or test scores.                              | learners collect data from imm  | nediate environment or experiences, for example size of  |
| Links to other  | subjects  | *   |  |
| • Social Studi<br>relate it to the                                | <b>ies</b> as learners disc<br>ne mean.                           | cuss and work out the average f   | rom different sets of discrete data such as populations and  |
|   |   |   |  |

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| Suggested Rubric  | Suggested Rubric  |   |   |  |  |
|---|---|---|---|--|--|
| Indicators  | Exceeds Expectations  | Meets Expectations  | Approaches<br>Expectations  | <b>Below Expectations</b>  |  |
| Ability to draw bar<br>graphs of data                                 | Draws bar graphs of<br>data correctly and<br>systematically                   | Draws bar graphs of data correctly  | Draws bar graphs of<br>data partially                                 | Draws bar graphs of<br>data with difficulties                                    |  |
| Ability to Interpret bar graphs from data                             | Interprets bar graphs<br>from data<br>comprehensively                         | Interprets bar graphs from data correctly                                 | Interprets bar graphs<br>from data incompletely                       | Interprets bar graphs<br>from data with<br>difficulties                          |  |
| Ability to draw line<br>graphs of data                                | Draws line graphs of<br>data correctly and<br>systematically                  | Draws line graphs of data accurately                                      | Draws line graphs of data partially                                   | Draws line graphs of data with difficulties                                      |  |
| Ability to Interpret line<br>graphs of data                           | Interprets line graphs<br>from given data<br>comprehensively                  | Interprets line graphs<br>from data correctly                             | Interprets line graphs<br>from data incompletely                      | Interprets line graphs<br>from data with<br>difficulties                         |  |
| Ability to Identify the<br>mode of a set of<br>discrete data          | Identifies the mode of<br>a set of discrete data<br>comprehensively           | Identifies the mode<br>of a set of discrete<br>data correctly             | Identifies the mode of<br>a set of discrete data<br>inconsistently    | Identifies the mode<br>of a set of discrete<br>data with difficulties            |  |
| Ability to calculate the<br>mean of a set of<br>discrete data         | Calculates the mean of<br>a set of discrete data<br>proficiently              | Calculates the mean<br>of a set of discrete<br>data accurately            | Calculates the mean of<br>a set of discrete data<br>partially         | Calculates the mean<br>of a set of discrete<br>data with difficulties            |  |
| Ability to determine the<br>median of a given set of<br>discrete data | Determines the median<br>of a given set of<br>discrete data<br>systematically | Determines the<br>median of a given set<br>of discrete data<br>accurately | Determines the median<br>of a given set of<br>discrete data partially | Determines the<br>median of a given set<br>of discrete data with<br>difficulties |  |



| Strand                                     | Sub-Strand                     | Specific Learning Outcome  | Suggested Learning  | Key Inquiry   |
|--|--------------------------------|--|---|---|
|  |                                |  | Experiences   | Questions   |
| 5.0 Data                                   | 5.2 Probability                | By the end of the sub- strand, the   | The learner is guided to:   | 1. When do  |
| 5.0 Data<br>Handling<br>and<br>Probability | 5.2 Probability<br>(7 lessons) | <ul> <li>By the end of the sub- strand, the learner should be able to;</li> <li>a) identify events involving chance in real life situations</li> <li>b) perform chance experiments in different situations</li> <li>c) write the experimental probability outcomes in different situations</li> <li>d) express the probability outcomes in fractions in different situations</li> <li>e) express the probability outcomes in decimals or percentages in different situations</li> <li>f) use IT and other materials to play games involving probability</li> <li>g) recognise events that happen by</li> </ul> | <ul> <li>The learner is guided to:</li> <li>discuss daily events that are likely or unlikely to happen or will not happen.</li> <li>discuss and carry out different chance experiments like flipping the coins, tossing the dice or drawing colored balls from a bag one ball at a time.</li> <li>record the probability of the chance outcomes in fractions, decimals and percentages.</li> <li>use IT or other resources to play games involving</li> </ul> | <ol> <li>When do<br/>we<br/>consider<br/>chances<br/>that an<br/>event is<br/>likely to<br/>happen?</li> <li>Why is<br/>probability<br/>important<br/>in real life<br/>situations?</li> </ol> |

**Core Competencies to be developed;** 

- Communication and collaboration; as learners discuss daily events that are likely/unlikely to happen/will not happen.
- Critical thinking and problem solving; as learners discuss and carry out different chance experiments like flipping the coins.
- Self-efficacy as learners discuss and carry out different chance experiments like flipping the coins and avoid harmful practices of gambling



#### Values

• Responsibility as learners use IT devices or other resources such as coins, balls in the study of probability.

# Pertinent and Contemporary Issues (PCIs)

• **ESD** as learners discuss daily events that are likely/unlikely to happen/will not happen that may relate to the environment.

### Links to other subjects

• Social Studies as learners discuss daily events that are likely/unlikely to happen/will not happen that may involve the weather.

| Suggested Rubric       |                             |                           |                       |                           |
|------------------------|-----------------------------|---------------------------|-----------------------|---------------------------|
| Indicators             | <b>Exceeds</b> Expectations | <b>Meets Expectations</b> | Approaches            | <b>Below Expectations</b> |
|                        |                             |                           | Expectations          |                           |
| Ability to Identify    | Identifies events           | Identifies events         | Identifies events     | Identifies events         |
| events involving       | involving chance in         | involving chance in       | involving chance in   | involving chance in       |
| chance in real life    | real life situations        | real life situations      | real life situations  | real life situations with |
| situations             | comprehensively             | correctly                 | partially             | difficulties              |
| Ability to Performing  | Performs chance             | Performs chance           | Performs chance       | Performs chance           |
| chance experiments     | experiments accurately      | experiments accurately    | experiments partially | experiments with          |
|                        | and proficiently            |                           |                       | difficulties              |
| Ability to Writing the | Writes the                  | Writes the                | Writes the            | Writes the                |
| experimental           | experimental                | experimental              | experimental          | experimental              |
| probability outcomes   | probability outcomes        | probability outcomes      | probability outcomes  | probability outcomes      |
|                        | Precisely                   | correctly                 | partially             | with difficulties         |



| Indicators            | <b>Exceeds Expectations</b> | Meets Expectations     | Approaches             | <b>Below Expectations</b> |
|-----------------------|-----------------------------|------------------------|------------------------|---------------------------|
|                       |                             |                        | Expectations           |                           |
| Ability to Expressing | Expresses the               | Expresses the          | Expresses the          | Expresses the             |
| the probability       | probability outcomes in     | probability outcomes   | probability outcomes   | probability outcomes      |
| outcomes in fractions | fractions correctly and     | in fractions correctly | in fractions partially | in fractions with         |
|                       | consistently                |                        |                        | difficulties              |
| Ability to Expressing | Expresses the               | Expresses the          | Expresses the          | Expresses the             |
| the probability       | probability outcomes in     | probability outcomes   | probability outcomes   | probability outcomes      |
| outcomes in decimals  | decimals or                 | in decimals or         | in decimals or         | in decimals or            |
| or percentages        | percentages correctly       | percentages correctly  | percentages partially  | percentages with          |
|                       | and consistently            |                        |                        | difficulties              |





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# COMMUNITY SERVICE LEARNING PROJECT

#### Introduction

In Grade 8, focus is on making preparations to undertake a CSL activity of their own choice. They will be required to identify a community problem through research, plan and come up with solutions to solve the problem. The preparations will be carried out in groups. Learners will build on CSL knowledge, skills and attitudes acquired during Life Skills Education as well as other subjects.

### CSL Skills to be Covered:

- i) Leadership: Learners develop leadership skills as they undertake various roles during preparation.
- ii) **Financial Literacy and Entrepreneurship Skills:** Learners will gain skills on wise spending, saving and investing for sustained economic growth. They could consider ways of generating income as they undertake the CSL project through innovation ways. Moreover, they could identify business ideas and opportunities as well as resources to meet the needs of the community.
- iii) **Research:** Learners will be expected to identify a problem or pertinent issue in the community and indicate how the problem will be solved. They will also acquire skills on how to report their findings.
- iv) **Communication:** Learners indicate reporting mechanisms to be used during the actual project e.g., how they intend to communicate with members of the community, either online or offline.
- v) **Citizenship:** As learners engage in the CSL activities for this Grade, they will be vested with the rights, privileges and duties of a citizen, hence giving them a sense of belonging and attachment to the nation. They will also be empowered to engage and assume active roles in shaping a more peaceful, tolerant and inclusive society.
- vi) Life Skills Education: Learners will be equipped with life skills including decision making, assertiveness, effective communication, problem solving and stress management. This will enable them to manage interpersonal relationships, develop leadership skills as well as discover and grow their talents.



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vii) **Community Development:** Learners will be empowered with skills necessary to effect relevant change including building stronger and more resilient communities.

| Suggested Pertinent and   | Specific Learning   | Suggested Learning Experiences   | Key Inquiry  |  |
|---|---|--|--|--|
| <b>Contemporary Issues</b>  | Outcomes  |  | Questions  |  |
| (PCIs)  |   |  |  |  |
| <ul> <li>Environmental<br/>degradation</li> <li>Life style diseases</li> <li>Communicable and non-<br/>communicable diseases</li> <li>Poverty</li> <li>Violence in community</li> <li>Food security issues</li> <li>Conflicts in the</li> </ul> | <ul> <li>By the end of the CSL<br/>project, the learner should be<br/>able to:</li> <li>a) identify a problem in the<br/>community through<br/>research</li> <li>b) plan to solve the<br/>identified problem in the<br/>community,</li> <li>c) design solutions to the</li> </ul> | <ul> <li>The learner is guided to:</li> <li>brainstorm on pertinent and contemporary issues in their community that need attention in groups</li> <li>choose a PCI that needs immediate attention and explain why in groups</li> <li>carry out research using digital devices print media/interactions with members of the community/resource persons in identifying a community problem to</li> </ul> | <ol> <li>How does<br/>one<br/>determine<br/>community<br/>needs?</li> <li>Why is it<br/>necessary to<br/>make<br/>adequate<br/>preparations</li> </ol> |  |
| Note:<br>The suggested PCIs are only<br>examples. Teachers should<br>allow learners to identify<br>PCIs as per their context<br>and reality.  | <ul><li>identified problem,</li><li>d) appreciate the need to belong to a community.</li></ul>  | <ul> <li>address in groups</li> <li>discuss possible solutions to the identified issue in groups</li> <li>propose the most appropriate solution to the problem in groups</li> <li>discuss ways and instruments they can use to collect data on the problem (questionnaires, interviews, observation schedule, etc)</li> </ul>  | before<br>embarking<br>on a project?   |  |

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|  | <ul> <li>develop instruments for data collection</li> <li>identify resources needed for the CSL<br/>project (human, technical, financial)</li> <li>discuss when the project will begin and<br/>end</li> <li>prepare a programme/timetable of the<br/>entire project execution</li> <li>Assign roles to be carried by all group<br/>members</li> <li>reflect on how the project preparation<br/>enhanced learning.</li> </ul> |
|--|--|
|--|--|

# Key Component of CSL developed

- a) Identification of a problem in the community through research
- b) planning to solve the identified problem
- c) designing solutions to the identified problem

# Core competencies to be developed

- **Communication and collaboration**: Learners will make the preparations in groups and conduct discussions on best ways of carrying out the project.
- Self-efficacy: Learners develop the skills of self-awareness and leadership as they undertake the CSL project
- Creativity and Imagination: Learners will come up with creative ways of solving the identified community problem
- **Critical Thinking and Problem Solving:** Learners will demonstrate autonomy in identifying a community need, exploring plausible solutions and making necessary preparations to address the problem.
- **Digital Literacy:** Learners can use technology when as they research on a community problem that they can address.
- Learning to Learn: Learners gain new knowledge and skills as they identify a community problem to be addressed and make preparations to carry out the project.



• **Citizenship**: This is enhanced as learners choose a PCI that needs immediate attention in the community.

### Pertinent and Contemporary Issues (PCIs)

- Social cohesion as learners discuss possible solutions to the identified issue.
- Critical thinking as learners discuss possible solutions to the identified issue.

#### Values

- Integrity as learners carry out research using digital devices and print media as they identify a community problem to address.
- Respect as learners brainstorm on pertinent and contemporary issues in their community that need attention

| Indicator  | Exceeds Expectation   | Meets<br>Expectation   | Approaches<br>Expectation   | Below Expectation   |
|--|---|--|---|---|
| Ability to identify a<br>problem in the<br>community through<br>research | Correctly and precisely<br>identifies a problem in the<br>community through<br>research | Correctly<br>identifies a<br>problem in the<br>community<br>through research | Partially identifies a<br>problem in the<br>community through<br>research | Partially identifies a problem<br>in the community through<br>research with assistance  |
| Ability to plan to<br>solve the identified<br>problem                    | Accurately and<br>systematically plans to<br>solve the identified<br>problem            | Accurately plans<br>to solve the<br>identified problem                       | Plans to solve the<br>identified problem<br>leaves out some details       | With assistance plans to solve<br>the identified problem but<br>leaves out many details |

### **Assessment Rubric**





| Ability to design  | Correctly and elaborately | Correctly designs  | Partly designs solutions  | Partly designs solutions to the |
|--------------------|---------------------------|--------------------|---------------------------|---------------------------------|
| solutions to the   | designs solutions to the  | solutions to the   | to the identified problem | identified problem with         |
| identified problem | identified problem        | identified problem |                           | prompting                       |
| _                  |                           |                    |                           |                                 |





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## APPENDIX 1: LIST OF ASSESSMENT METHODS, LEARNING RESOURCES AND NON-FORMAL ACTIVITIES

| Strand  | Sub strand               | Suggested Assessment<br>Methods   | Suggested Learning<br>Resources                         | Suggested Non-Formal Activities                     |
|---------|--------------------------|---|---|---|
| Numbers | Integers                 | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Home or extended assignments or activities</li> <li>Projects</li> </ul> | Number lines games<br>on charts Number<br>cards, steps, | Prepare or improvise number line<br>games on charts |
|         | Fractions                | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Home or extended assignments or activities</li> </ul>                   | Multiplication tables                                   |   |
|         | Decimals                 | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Home or extended assignments or activities</li> </ul>                   | Multiplication tables                                   |   |
|         | Squares and square roots | <ul><li>Class activities</li><li>Class written tests</li></ul>  | Equivalent fraction board, Circular and                 |   |



|             |   | • Home or extended assignments or activities   | Rectangular cut outs,<br>Counters     |   |
|-------------|---|--|---------------------------------------|---|
|             | Rates, ratios,<br>proportions<br>and<br>percentages | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Home or extended assignments or activities</li> </ul>                  | Place value charts,<br>Number cards   |   |
| Algebra     | Algebraic<br>Expressions                            | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Home or extended assignments or activities</li> <li>Project</li> </ul> | Information from<br>different sources | Carry out activities involving<br>classifying objects in their immediate<br>environment according to given<br>attributes such as similarities or<br>differences.<br>This can be done at home. Take<br>photos and share with class or school.<br>Use the concept of classification of<br>objects to organize and arrange<br>personal items at school and home. |
|             | Linear<br>Equations                                 | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Out of class<br/>assignments</li> </ul>                                | Information from<br>different sources |   |
| Measurement | Circles   | <ul><li>Class activities</li><li>Class written tests</li></ul>   | Cut outs of sectors, papers, ruler    |   |



|          |                            | • Out of class assignments  |  |  |
|----------|----------------------------|---|--|--|
|          | Area                       | <ul> <li>Class written tests</li> <li>Out of class<br/>assignments or<br/>activities</li> </ul>                           | Square cut outs,<br>squares, 1m squares                                      |  |
|          | Money                      | <ul> <li>Class activities</li> <li>Home or extended assignments or activities</li> </ul>                                  | Price Lists for<br>commodities, model<br>shop, Electronic                    | Research, identify and discuss<br>different products/goods that<br>appreciate or depreciate. This can be<br>done through online or other forms of  |
|          |                            | • project   |  | searches. Create a table of products<br>and the two prices: one for cash<br>payment, the other for hire purchase<br>payment. This is to inform purchasing<br>decisions that will protect consumers<br>from products that highly lose value |
| Geometry | Geometric<br>constructions | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Out of class<br/>assignments or<br/>activities</li> </ul> | Unit angles,<br>Protractors, Pair of<br>compasses, Rulers,<br>Straight edges |  |
|          | Coordinates<br>and graphs  | <ul><li>Class activities</li><li>Class written tests</li></ul>  | rulers, plotting/graph<br>paper  |  |



|                                     | Scale<br>drawing | <ul> <li>Out of class<br/>assignments or<br/>activities</li> <li>Class activities</li> <li>Class written tests</li> <li>Home or extended<br/>assignments or<br/>activities</li> </ul> | Unit angles,<br>Protractors, Pair of<br>compasses, Rulers,<br>Straight edges     |  |
|-------------------------------------|------------------|---|--|--|
|                                     | Common<br>solids | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Home or extended assignments or activities</li> <li>project</li> </ul>  | Containers, compact<br>solid objects, water,<br>soil, clay, waste<br>news/papers | Make models of hollow and compact<br>solids using locally available<br>materials. Hollow solids (containers)<br>may be of cubes, cuboids, cylinders,<br>pyramids or cones and can be<br>improvised from existing resources.<br>Compact solids (e.g. sample bricks)<br>may be of cubes, cuboids or cylinders. |
| Data<br>handling and<br>probability | Data<br>handling | <ul> <li>Class activities</li> <li>Class written tests</li> <li>Home or extended assignments or activities</li> </ul>   | Data from different<br>sources   |  |

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| Probability | Class activities Data from different |  |
|-------------|--------------------------------------|--|
|             | Class written tests sources          |  |
|             | • Home or extended                   |  |
|             | assignments or                       |  |
|             | activities                           |  |
|             |                                      |  |





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## **APPENDIX 2: USE OF ICT TOOLS**

The following ICT tools may be used in learning and teaching of mathematics at this level:

- 1. Learner digital devices (LDD)
- 2. Teacher digital devices(**TDD**)
- 3. Mobile phones
- 4. Digital clocks
- 5. Television sets
- 6. Videos
- 7. Cameras
- 8. Projectors
- 9. Radios
- 10. DVD players
- 11. CD's
- 12. Scanners
- 13. Internet
- 14. Other resources.

