## **GRADE TWO**

## **GRADE TWO ART AND CRAFT SCHEME TERM TWO**

| WEE<br>K | LESSON | STRAND<br>S                    | S-<br>STRAND                | SPECIFIC LEARNING OUTCOMES  | KEY INQURY<br>QUESTIONS                              | LEARNING EXPERIENCES  | LEARNING<br>RESOURCES | ASSESSMEN<br>T                           | REFLECTION |
|----------|--------|--------------------------------|-----------------------------|---|--|---|-----------------------|--|------------|
| 2        | 1      | MOUN<br>TING<br>TECHNI<br>QUES | Collage                     | By the end of the sub strand, the learner should be able to; a) Collect material from the environment that can be used to create collage.         | How do we identify materials used to create collage? | In groups learners to be taken for environmental walks to collect materials that can be used to create collage e.g. natural materials stones / pebbles, dried fallen leaves, feathers, grass), coloured papers, fabric, small plastics etc. | Realia<br>charts      | 1.Observati<br>on<br>2.Oral<br>questions |            |
|          | 2      |                                | Collage                     | By the end of the sub<br>strand, the learner<br>should be able to<br>Create simple pictures<br>in collage using<br>locally available<br>materials | How do we create collage                             | A class discussion on collected items and sharing out some materials to those with fewer items  | Realia<br>Charts      | .Observatio<br>n<br>2.Oral<br>questions  |            |
| 3        | 1      |                                | Collage                     | By the end of the sub<br>strand, the learner<br>should be able to<br>Have fun while<br>creating simple<br>pictures in collage                     | How do we create collage                             | Individually create<br>simple collage pictures<br>Learners to display and<br>talk about their own and<br>others work  | Realia<br>Charts      | .Observatio<br>n<br>2.Oral<br>questions  |            |
|          | 2      | DECOR<br>ATING<br>FORMS        | Decorati<br>ng egg<br>shell | By the end of the sub<br>strand, the learner<br>should be able to<br>Observe teacher<br>samples of decorated<br>egg shells.                       | How do we decorate egg shells?                       | In groups learners could observe teacher samples of decorated egg shells. Individually learner to decorate egg shells by painting and pasting coloured paper  | Realia<br>charts      | Observation                              |            |

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| 4 | 1 | Decorati<br>ng egg<br>shell                 | By the end of the sub<br>strand, the learner<br>should be able to<br>b) Decorate egg shells<br>by painting and<br>pasting coloured paper<br>for self-expression | What materials<br>are needed for<br>decoration of egg<br>shells         | In groups learners could observe teacher samples of decorated egg shells. Individually learner to decorate egg shells by painting and pasting coloured paper | Realia<br>Charts | .Observatio n 2.Oral questions |
|   | 2 | Decorati<br>ng egg<br>shell                 | By the end of the sub<br>strand, the learner<br>should be able to<br>Have fun while<br>decorating egg shells<br>by painting and<br>pasting coloured paper       | How do we decorate egg shell  | Individually learner to decorate egg shells by painting and pasting coloured paper   | Realia<br>Charts | .Observatio n 2.Oral questions |
| 5 | 1 | Decorati<br>ng<br>plastic<br>containe<br>rs | strand, the learner should be able to   | How do we decorate plastic containers?                                  | In groups learners could observe teacher samples of decorated plastic containers   | Realia<br>Charts | .Observatio n 2.Oral questions |
|   | 2 | Decorati<br>ng<br>plastic<br>containe<br>rs | By the end of the sub<br>strand, the learner<br>should be able to<br>Decorate plastic<br>containers pasting<br>coloured paper for<br>self-expression            | What materials<br>are needed for<br>decoration of<br>plastic containers | Individually learner to decorate plastic containers by pasting coloured paper. Learners to display and talk about their own and others work.                 | Realia<br>charts | .Observatio n 2.Oral questions |
| 6 | 1 | Decorati<br>ng<br>plastic<br>containe       | By the end of the sub<br>strand, the learner<br>should be able to )<br>Have fun while   | What materials<br>are needed for<br>decoration of<br>plastic containers | Individually learner to decorate plastic containers by pasting coloured paper.   | Realia<br>Charts | .Observatio n 2.Oral questions |

|   |   |               | rs                                | decorating plastic<br>containers by painting<br>and pasting coloured<br>paper.  |   | Learners to display and talk about their own and others work.  |                  |  |  |
|---|---|---------------|-----------------------------------|---|---|--|------------------|--|--|
|   | 2 | ORNA<br>MENTS | Double<br>strand<br>Necklac<br>es | By the end of the sub<br>strand, the learner<br>should be able to<br>Observe beaded<br>ornaments from<br>teachers samples to<br>help in making<br>necklaces using<br>double strand beading. | What materials can be used from the environment in making beads?  | Guide learners to<br>observe beaded<br>ornaments from teachers<br>sample collections                                   | Realia<br>Charts | .Observatio<br>n<br>2.Oral<br>questions                            |  |
| 7 | 1 |               | Double<br>strand<br>Necklac<br>es | By the end of the sub strand, the learner should be able to ) Experiment with local materials to create necklaces using double strand beading.  | What materials can be used from the environment in making beads?  | In groups experiment with local materials and techniques to make double strand necklaces                               | Realia<br>Charts | .Observation<br>n<br>2.Oral<br>questions<br>3.written<br>questions |  |
|   | 2 |               | Double<br>strand<br>Necklac<br>es | By the end of the sub strand, the learner should be able to ) Enjoy making necklaces using double strand beading  | How can learners<br>borrow creative<br>ideas from<br>material culture<br>in their locality<br>on ornament<br>making | Learners to display their<br>work followed by a class<br>discussion to appreciate<br>own and each other's<br>necklaces | Realia<br>Charts | .Observatio<br>n<br>2.Oral<br>questions                            |  |
| 8 | 1 |               | Double<br>strand<br>Bracelet<br>s | By the end of the sub<br>strand, the learner<br>should be able to<br>Observe beaded<br>ornaments from   | What materials can be used from the environment in making beads?  | The learner to observe beaded ornaments from teacher collection  | Realia<br>charts | .Observatio<br>n<br>2.Oral<br>questions                            |  |

|    | 2 |                              | Double<br>strand<br>Bracelet<br>s                       | teacher's samples to help in making bracelet using double strand beading.  By the end of the sub strand, the learner should be able to Experiment with local materials to create bracelets using double strand beading | What are the suitable materials used in making bracelets at this level  | Guide learners in groups to experiment with local materials and techniques to make two colour bracelets                | Realia<br>charts | .Observatio<br>n<br>2.Oral<br>questions |  |
|----|---|------------------------------|---|--|---|--|------------------|---|--|
| 9  | 1 |                              | Double<br>strand<br>Bracelet<br>s                       | By the end of the sub strand, the learner should be able to ) Enjoy making bracelets using double strand beading.  | How can learners<br>borrow creative<br>ideas form<br>material culture<br>in their locality<br>on ornament<br>making | Learners to display their<br>work followed by a class<br>discussion to appreciate<br>own and each other's<br>bracelets | Realia<br>charts | .Observation<br>2.Oral<br>questions     |  |
|    | 2 | FABRI<br>C<br>DECOR<br>ATION | Printing<br>on<br>fabric<br>with cut<br>- out<br>stumps | By the end of the sub strand, the learner should be able to Observe cut -out stump printed fabric from teacher samples to motivate them to print their own.  | Which materials can be sourced from the environment to make cut out stumps for printing on fabric?                  | Guide learners to<br>observe cut -out stump<br>printed fabric from<br>teacher collection                               | Realia<br>charts | .Observation<br>2.Oral<br>questions     |  |
| 10 | 1 |                              | Printing<br>on<br>fabric<br>with cut<br>- out           | By the end of the sub<br>strand, the learner<br>should be able to )<br>Print fabric using cut-<br>out stumps for   | How do we print<br>on fabric using<br>cut out stumps  | Guide learners to individually print fabric using cut- out stumps  | Realia<br>charts | .Observatio<br>n<br>2.Oral<br>questions |  |

|    |               | stumps                                   | decoration   |  |  |                  |   |  |
|----|---------------|--|--|--|--|------------------|---|--|
|    | 2             | Printing on fabric with cut - out stumps | By the end of the sub strand, the learner should be able to c) Enjoy printing fabric with cut out stumps.  | How do we print<br>on fabric using<br>cut out stumps     | Display and talk about own and others works  | Realia<br>charts | .Observatio<br>n<br>2.Oral<br>questions |  |
| 11 | 1 MOD<br>LLIN |  | By the end of the sub<br>strand, the learner<br>should be able to<br>Observe items made<br>using slab technique,<br>materials and tools<br>from the teachers<br>collection and or<br>digital media to<br>motivate them make<br>their own | How do we model clay items using slab technique          | Learners to observe items made using slab technique, materials and tools from the teacher's collection or digital media. | Realia<br>charts | .Observatio n 2.Oral questions          |  |
|    | 2             | Slab<br>techniqu<br>e                    | By the end of the sub strand, the learner should be able to b) Model simple objects using slab technique to acquire modelling skill  | How do we<br>model clay items<br>using slab<br>technique | Individually model simple shapes by exploring clay through slab technique  | Realia<br>charts | .Observatio<br>n<br>2.Oral<br>questions |  |
| 12 | 1             | Slab<br>techniqu<br>e                    | By the end of the<br>sub strand, the<br>learner should be<br>able to ) Have fun as   | How do we<br>model clay items<br>using slab              | Learners to display and talk about own and other's work  | Realia<br>charts | .Observatio n 2.Oral questions          |  |

|    |  |                         | they model objects using slab technique   | technique   |   |                  |   |  |
|----|--|-------------------------|---|---|---|------------------|---|--|
|    | 2  | Pellet<br>techniqu<br>e | By the end of the sub<br>strand, the learner<br>should be able to<br>Observe items made<br>using pellet technique<br>materials and tools<br>from the teachers<br>collection and or<br>digital media to<br>motivate them make<br>their own | How do we model clay into forms using pellet technique          | The learner to observe items made using pellet technique, materials and tools from the teachers collection and or digital media       | Realia<br>charts | .Observatio n 2.Oral questions          |  |
| 12 | 1  | Pellet<br>techniqu<br>e | By the end of the sub<br>strand, the learner<br>should be able to )<br>Model simple objects<br>using pellet technique<br>and decorate them<br>using incising and<br>texturing   | How do we model clay into forms using pellet technique          | Individually model clay into forms of different sizes using simple technique of pellet and decorate them using incising and texturing | Realia<br>charts | .Observatio<br>n<br>2.Oral<br>questions |  |
|    | 2  | Pellet<br>techniqu<br>e | By the end of the sub<br>strand, the learner<br>should be able to Have<br>fun as they model<br>objects using pellet<br>technique  | How do we<br>model clay into<br>forms using<br>pellet technique | Learners to display and talk about own and others work  | Realia<br>charts | .Observatio<br>n<br>2.Oral<br>questions |  |
|    | <del>                                     </del> |                         | CAT   | CAT   | CAT   | 1                |   |  |