GRADE ONE

| WEE <br> K | LESSO $\mathbf{N}$ | STRAND S | SSTRAND | SPECIFIC LEARNING OUTCOMES | KEY INQURY QUESTIONS | LEARNING EXPERIENCES | LEARNING RESOURCES | $\begin{aligned} & \text { ASSESSMEN } \\ & \text { T } \end{aligned}$ | REFLection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  |  |  |  |  |  |  |
| 2 | 1 | Paper <br> Craft | Rolling Techniq ue | By the end of the sub strand, the learner should be able to: <br> a) identify decorative items made out of paper in the physical and/or ICT environment to help in making of items in paper craft | How do we identify decorative items made out of paper in our environment | In a group, learners are guided to identify decorative items made out of paper using rolling technique in the physical and/or ICT environment to help in making of items in paper craft | Realia charts | 1.Observati on 2.Oral questions |  |
|  | 2 |  | Rolling Techniq ue | By the end of the sub strand, the learner should be able to <br> a) make decorative items out of paper using rolling technique | How do you make decorative items out of paper using rolling technique | In a group, learners are taken for an environmental and/or digital tour to observe items made out of paper using rolling technique. Individually, learners make decorative items out of paper using rolling technique. | Realia Charts | .Observatio <br> n <br> 2.Oral <br> questions |  |
| 3 | 1 | Paper <br> Craft | Twisting <br> Techniqu e | By the end of the sub strand, the learner should be able to: <br> a) review decorative items made out of paper and materials and tools that can be used in paper craft in the physical and/or ICT environment to help in | How do you make items out of paper using twisting technique? | In a group, learners are guided to review decorative items made out of paper and materials and tools that can be used paper craft in the physical and/or ICT environment to help in making of items in paper craft | Realia Charts | .Observatio <br> n <br> 2.Oral <br> questions |  |




|  |  |  |  | environment as a <br> motivation to paint own <br> fabrics |  | in identifying brush <br> painted fabric in the <br> physical and/or ICT <br> environment for <br> motivation to paint their <br> own fabrics. |
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|  |  |  |  | materials and tools. <br> b) display, talk about <br> and appreciate own and <br> others' work |  | appreciate their own and <br> others' work. |  |
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| 2 |  | Decorat <br> ing <br> Forms | Decorati <br> ng <br> Plastic <br> Bottles <br> using <br> Coloured <br> Paper | By the end of the sub <br> strand, the learner <br> should be able to <br> identify simple <br> decorated three- <br> dimensional (3D) forms <br> using coloured paper <br> to help in motivating <br> them to decorate 3D <br> forms | How do we identify <br> simple 3D forms that <br> are decorated using <br> coloured paper | Guide the learners, as a <br> group, to Inquiry Corner to <br> identify simple decorated <br> 3D forms to motivate them <br> charts |  |
| 10 |  |  | Decorati <br> ng <br> Plastic <br> Bottles <br> using <br> Coloured <br> Paper | By the end of the sub <br> strand, the learner <br> should be able to <br> observe simple <br> decorated 3D forms in <br> the physical and/or ICT <br> environment to help in <br> simple decorated 3D <br> forms | How do we identify <br> materials and tools <br> used in decorating <br> simple 3D forms? | Guide the learners, to <br> observe simple decorated <br> $3 D$ forms in the physical <br> and/or ICT environment | charts |



|  |  |  | tools for making toys at Inquiry Corner for motivation |  | motivation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | 1 | Toys | By the end of the sub strand, the learner should be able to observe toys in the physical and/or ICT environment to help in making toys | What materials and tools do we have for making simple toys | Guide the learners, to observe toys, locally available materials and tools for making toys in the physical and/or ICT environment | Realia charts |  |  |
|  | 2 | Toys | By the end of the sub strand, the learner should be able to collect different types of materials and tools from the environment that can be used to make toys | What toys would you like to make? | Guide the learners, to observe toys, locally available materials and tools for making toys in the physical and/or ICT environmen | Realia charts |  |  |
| 14 |  | CAT | CAT | CAT | CAT |  |  |  |

