| W E E K | $\begin{aligned} & \text { LE } \\ & \mathrm{SS} \\ & \mathrm{O} \\ & \mathrm{~N} \end{aligned}$ | STRANDS | SSTRAND | SPECIFIC LEARNING OUTCOMES | KEY INQURY QUESTIONS | CORE COMPETENC E | VALUES | LEARNING EXPERIENCES | LEARNING RESOURCES | ASSESSME <br> NT | REFL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| 2 | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ | $\begin{aligned} & \hline \text { CLASSIF } \\ & \text { ICATIO } \\ & \mathbf{N} \end{aligned}$ | Sorting <br> \& grouping | By the end of the sub-strand, the learner should be able to: <br> a) identify similarities among objects in the environment for distinguishing one object from the other <br> b) identify differences among objects in the environment to appreciate their similarities and differences c) enjoy sorting and grouping objects in the environment. | 1. Which objects look alike? <br> 2. Which objects have same colour, shape or size? <br> 3. Which two objects are different? <br> 4. Why have you grouped these objects together? <br> 5. Why store materials after use? | Communicat ion and collaboration <br> Critical thinking and problem solving <br> Self efficacy <br> Digital literacy <br> Imaginative and creative | Responsibility | Learners look at and talk about objects with different colours, sizes and shapes. <br> Teacher demonstrates sorting and grouping objects by one attribute up to two groups (colour, size and shape). <br> Two learners demonstrate sorting, grouping and comparing objects by one attribute (colour, size and shape). <br> Learners in groups, pairs or individually, sort and group objects according to one attribute. <br> $\square$ Learners relate specific attributes to other objects in the environment. <br> $\square$ Learners to sing songs related to sorting and | Realia Charts | 1.Observati on 2.Oral questions Written questions |  |

$\left.\begin{array}{|l|l|l|l|l|l|l|l|l|l}\hline & & & & & \begin{array}{l}\text { grouping objects. } \\ \square \\ \text { Learners to } \\ \text { collect and store } \\ \text { materials in their } \\ \text { respective corners. } \\ \square \\ \text { Learners to sort }\end{array} \\ \text { and group objects } \\ \text { according to one } \\ \text { attribute using ICT } \\ \text { devices }\end{array}\right]$

|  |  |  |  |  |  |  |  | songs or recite poems on relationship or use of objects from the environment. <br> $\square$ Learners to match and pair objects according to one attribute using ICT devices |  |  |  |
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| 4 | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ |  | Matchin <br> $g$ and <br> Pairing | By the end of the sub-strand, the learner should be able to: <br> a) identify similarities among objects in the environment <br> b) identify differences among objects in the environment <br> c) match similar objects in the environment <br> d) pair objects according to specific criteria e) appreciate the use of different objects in the environment | Which objects look alike? <br> 2. What makes them look alike? <br> 3. How do we use these objects? <br> 4. How can we care for these objects? | Communicat ion and collaboration <br> Critical thinking and problem solving <br> Self-efficacy <br> Imaginative and creative | Love <br> Responsibility | Learners collect and talk about similar different objects from the environment <br> $\square$ Teacher demonstrates matching and pairing objects according to one attribute (sameness, likeness or use) $\square$ Few learners demonstrate matching and pairing according to one attribute (sameness, likeness or use) <br> In groups or in pairs, individual learners match and pair objects according to likeness, sameness or use <br> $\square$ Learners relate objects to their use in the environment. <br> $\square$ Learners sing | Realia charts | .Observati on 2.Oral questions Written questions |  |

$\left.\begin{array}{|l|l|l|l|l|l|l|l|l|l}\hline & & & & \begin{array}{l}\text { songs or recite } \\ \text { poems on } \\ \text { relationship or use } \\ \text { of objects from the } \\ \text { environment. } \\ \square\end{array} \\ \text { Learners to } \\ \text { match and pair } \\ \text { objects according } \\ \text { to one attribute } \\ \text { using ICT devices }\end{array}\right]$

|  |  |  |  | up to 3 objects for making comparison |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ |  | Orderin <br> g <br> patterns | By the end of the sub-strand, the learner should be able to: <br> a) organize different objects in the environment b) appreciate different objects or materials in the environment <br> c) observe objects in the environment and identify existing patterns d) identify similarities in patterns in the environmen | Which of these objects look alike? <br> 2. Which objects comes next in the series? <br> 3. How can you arrange these objects to form a pattern? <br> 4. How else can you make a pattern? <br> 5. Which part of the pattern repeats itself | Critical thinking and problem solving <br> Communicat ion and collaboration <br> Imaginative and creative <br> Self efficacy | Patience <br> Responsibility | $\square$ Learners collect and talk about different shapes in the environment. <br> $\square$ Learners to demonstrate arranging objects to make a pattern. <br> $\square$ A few learners demonstrate arranging objects to make a pattern $\square$ In small groups/pairs, individually, learners arrange objects to make a pattern <br> Learners arrange objects in an alternating manner to make a pattern $\square$ Learners fill in the missing objects in a series to make a pattern <br> Learners talk about patterns and shapes on their clothes, foot prints, buildings, flower gardens etc <br> Learners discuss patterns made of same shape with two different colours | Realia charts | .Observati on 2.Oral questions |  |



|  |  |  |  | f) arrange 2 different objects in an alternating manner to make patterns <br> g) appreciate the different types of objects in the environment <br> h) enjoy making different patterns with objects found in the environment |  |  |  | alternating manner to make a pattern <br> Learners fill in the missing objects in a series to make a pattern <br> Learners talk about patterns and shapes on their clothes, foot prints, buildings, flower gardens etc <br> Learners discuss patterns made of same shape with two different colours <br> $\square$ In small groups or pairs make patterns with objects of same type with two different colours. <br> $\square$ Learners to draw different shapes using ICT devices to make patterns $\square$ Learners to make patterns using ICT device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ | NUMBE RS | Rote counting | By the end of the sub-strand, the learner should be able to: <br> a) rote count numbers 1-10 for developing numeracy skills b) rote count numbers 1-10 using actions for | How can you count as you jump, walk, clap, nod, tap, hop or stamp | Critical thinking and problem solving <br> Imaginative and creative <br> Communicat ion and collaboration | Love <br> Respect <br> Patience <br> Responsibility | Guide learners to rote count numbers 1-10 <br> $\square$ Listen to and recite different numbers Learners sing songs as they rote count In groups or | Realia | .Observati on 2.Oral questions |  |


|  |  |  |  | development of numeracy skills <br> c) enjoy rote counting in daily life |  | Self efficacy |  | pairs Learners perform singing games or rhymes related to rote counting. <br> $\square$ Learners to listen to radio and television educational programmes on rote counting. $\square$ Learners to watch video clips on rote counting with actions - walk, clap, nod, tap, hop or stamp. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ |  | Number recogniti on | By the end of the sub-strand, the learner should be able to: <br> a) identify numerals 1-9 for development of numeracy skills and symbolic representation of number <br> b) appreciate use of numbers in day to day life experiences | 1. Which number is shown on the flashcard? <br> 2. Which number have you modelled? <br> 3. Who can show me two numbers on the number chart that look alike? | Communicat ion and collaboration <br> Imaginative and creative <br> Self efficacy | Respect <br> Responsibility | $\square$ Learners to talk about numbers on number flash cards or number charts $\square$ Guide learners to identify and talk about numbers found on objects in their environment $\square$ A few learners to identify numbers on flash cards or charts <br> $\square$ Learners sing songs related to numbers 1-9 <br> $\square$ Learners model numbers 1-9 <br> $\square$ In pairs or small groups learners to play number recognition games (fishing game) | Realia counters | .Observati on 2.Oral questions |  |


|  |  |  |  |  |  |  |  | $\square$ Learners to form numbers |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 \\ & 0 \end{aligned}$ | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ |  | Number recogniti on | By the end of the sub-strand, the learner should be able to: <br> a) identify numerals 1-9 for development of numeracy skills and symbolic representation of number <br> b) appreciate use of numbers in day to day life experiences | 1. Which number is shown on the flashcard? <br> 2. Which number have you modelled? <br> 3. Who can show me two numbers on the number chart that look alike? | Communicat ion and collaboration <br> Imaginative and creative <br> Self efficacy | Respect <br> Responsibility | $\square$ Learners to talk about numbers on number flash cards or number charts $\square$ Guide learners to identify and talk about numbers found on objects in their environment $\square$ A few learners to identify numbers on flash cards or charts <br> $\square$ Learners sing songs related to numbers 1-9 <br> $\square$ Learners model numbers 1-9 <br> In pairs or small groups learners to play number recognition games (fishing game) <br> $\square$ Learners to form numbers | Realia | .Observati on 2.Oral questions |  |
| $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ |  | Countin <br> g <br> concrete <br> object | By the end of the sub-strand, the learner should be able to: <br> a) count concrete objects 1-9 for development of numeracy skills and associating a group of objects with a number symbol | 1. How many objects are these? <br> 2. How many learners are in your group? <br> 3. How many boys or girls are in your group? | Communicat ion and collaboration | Love <br> Respect <br> Unity <br> Peace <br> Patience | $\square$ Learners demonstrate counting objects 1 9 <br> Learners count objects for numbers 1-9 (body parts, colours of the national flag, different types of food, objects in the | Realia | .Observati on 2.Oral questions |  |


|  |  |  |  | b) demonstrate one to one correspondence while counting concrete objects <br> c) enjoy counting concrete objects within their environment d) appreciate the use of one to one correspondence in real life situations |  |  |  | class) <br> Learners play counting games involving counting objects 1-9 <br> Learners match numerals with concrete objects for numbers 1-9 <br> In groups or pairs, individually, learners count people or objects in their class up to 9 . <br> $\square$ Learners to count concrete objects from 1-20 using ICT devices. <br> Learners to play video games on counting. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 1- \\ & 5 \end{aligned}$ |  | Countin g <br> concrete object | By the end of the sub-strand, the learner should be able to: <br> a) count concrete objects 1-9 for development of numeracy skills and associating a group of objects with a number symbol <br> b) demonstrate one to one correspondence while counting concrete objects c) enjoy counting concrete objects within their | 1. How many objects are these? <br> 2. How many learners are in your group? <br> 3. How many boys or girls are in your group? | Communicat ion and collaboration | Love <br> Respect <br> Unity <br> Peace <br> Patience <br> Responsibility | $\square$ Learners demonstrate counting objects 19 <br> Learners count objects for numbers 1-9 (body parts, colours of the national flag, different types of food, objects in the class) <br> Learners play counting games involving counting objects 1-9 <br> Learners match numerals with concrete objects for | Realia | .Observati on 2.Oral questions 3.written questions |  |


|  |  |  |  |  |  | environment <br> d) appreciate the <br> use of one to one <br> correspondence in <br> real life situations |  |  | numbers 1-9 <br> $\square$ In groups or <br> pairs, individually, <br> learners count <br> people or objects in <br> their class up to 9. <br> $\square$ Learners to count <br> concrete objects <br> from 1-20 using <br> ICT devices. <br> Learners to play <br> video games on <br> counting. |
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