PP2 ENVIRONMENTAL SCHEME OF WORK TERM TWO

| | | | | T | 1 | 1 | T | T | | 1 |
|----------|---------|---------------------------------|-------------------------|--|---------------------------------------|--|---|---|---------------------------|--------|
| WE EK | SO N | STRA ND | S- STRAND | SPECIFIC LEARNINIG OUTCOMES | KEY INQURY QUESTI ONS | CORE COMPETENCE | VALUES | LEARNING EXPERIENCES | LEARNING RESOURCE S | A N |
| 2 | 1-2 | HEAL TH PRAC TICE S | Hand Washin g | By the end of the sub- strand, the learner should be able to; tell the importance of washing hands for personal hygiene | Why do we wash our hands | Critical thinking and problem solving | Respon sibility Humilit y Respect | in pairs the learners to wash their hands Learners could listen to a story on hand washing and answer questions News telling on hand washing | Charts realia | O o d |
| | 3-4 | | Hand Washin g | By the end of the substrand, the learner should be able to; wash hands appropriately | Why do we wash our hands | Critical thinking and problem solving | Respon sibility Humilit y Respect | in pairs the learners to wash their hands Learners could listen to a story on hand washing and answer questions News telling on hand washing | Charts realia | C o q |
| | 5 | | Hand Washin g | By the end of the substrand, the learner should be able to; tell critical times to wash hands | Why do we wash our hands | Critical thinking and problem solving | Respon sibility Humilit y Respect | in pairs the learners to wash their hands Learners could listen to a story on hand washing and answer questions News telling on hand washing | Charts realia | Coqq |
| 3 | 1-2 | | Care For the Nose | By the end of the substrand, the learner should be able to; tell the importance of having a personal handkerchief | How do we clean our nose? | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners could sing songs, recite poems, tell and listen to stories related to handkerchiefs and how to use it | Charts Realia | O q |
| | 3-4 | | Care | By the end of the sub- | How do | Critical | Respon | Learners could | Charts | С |
| | | | For the | strand, the learner | we | thinking and | sibility | sing songs, recite | realia | 0 |

| | | Nose | should be able to; wipe one's nose | clean | problem | Humilit | poems, tell and listen to stories | | C |
|---|-----|-------------------------|--|---------------------------------------|--|---|--|------------------|--------|
| | | | appropriately | our nose? | solving | y Respect | related to handkerchiefs and how to use it | | |
| | 5 | Care For the Nose | By the end of the substrand, the learner should be able to; appreciate the need to own and care for a personal handkerchief | How do we clean our nose? | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners could sing songs, recite poems, tell and listen to stories related to handkerchiefs and how to use it | Charts realia | C C |
| 4 | 1-2 | Care for Teeth | By the end of the sub- strand, the learner should be able to tell the dangers of using substances that destroy teeth, | Why do we brush our teeth | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to practice brushing their teeth Learners could be guided in news telling on teeth brushing | Charts realia | C |
| | 3-4 | Care for Teeth | By the end of the sub- strand, the learner should be able to talk about actions that destroy teeth, | Why do we brush our teeth | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to practice brushing their teeth Learners could be guided in news telling on teeth brushing | Charts realia | C |
| | 5 | Care for Teeth | By the end of the sub- strand, the learner should be able to appropriate brushing material found in one's locality | Why do we brush our teeth | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to practice brushing their teeth Learners could be guided in news telling on teeth brushing | Charts realia | C C |
| 5 | 1-2 | Toiletin g | By the end of the sub- strand, the learner should be able to talk about the importance of using a clean toilet | When do we go to the toilet | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to be guided in talking about the importance of a clean toilet | Charts realia | C c |
| | | | | | | | | | |

| | | g | strand, the learner should be able to tell about the importance of using a clean toilet | do we go to the toilet | thinking and problem solving | sibility Humilit y Respect | guided in talking about the importance of a clean toilet | realia | q |
|---|-----|-----------------------|---|--------------------------------------|--|---|--|------------------|--------|
| | 5 | Toiletin g | By the end of the sub- strand, the learner should be able to Identify materials used for toileting | When do we go to the toilet | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners be guided in identifying materials used for toiletin | Charts realia | O q |
| 6 | 1-2 | Toiletin g | By the end of the sub- strand, the learner should be able to list materials used for toileting | When do we go to the toilet | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners be guided in listing materials used for toiletin | Charts realia | O q |
| | 3-4 | Toiletin g | By the end of the sub- strand, the learner should be able to use the toilet properly for safety and hygiene | When do we go to the toilet | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to participate in singing games on toileting | Charts realia | O o q |
| | 5 | Toiletin g | By the end of the sub- strand, the learner should be able to appreciate proper use of toilet facilities | When do we go to the toilet | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to participate in singing games on toileting | Charts realia | O q |
| 7 | 1-2 | Food \$ Feeding | By the end of the sub- strand, the learner should be able to; talk about different types of foods for healthy living | What are the proper eating habits? | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to observe the teacher demonstrate feeding procedur | Charts realia | O q |
| | 3-4 | Food \$ Feeding | By the end of the sub- strand, the learner should be able to; tell about different types of foods for healthy living | What are the proper eating habits? | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to observe the teacher demonstrate feeding procedur | Charts realia | O q |

| | 5 | | Food \$ Feeding | By the end of the sub- strand, the learner should be able to; feed self for good health and nutrition | What are the proper eating habits? | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to observe the teacher demonstrate feeding procedur | Charts realia | C |
|---|-----|--|-----------------------|---|------------------------------------|--|---|--|------------------|-------------|
| 8 | 1-2 | | Food \$ Feeding | By the end of the sub- strand, the learner should be able to; talk about dangers of sharing food from other people's mouth | What are the proper eating habits? | Critical thinking and problem solving | Respon sibility Humilit y Respect | In groups learners practice to wash fruits | Charts realia | C |
| | 3-4 | | Food \$ Feeding | By the end of the sub- strand, the learner should be able to; talk about dos and don'ts while eating | What are the proper eating habits? | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to be guided on dos and don'ts while eating | Charts realia | C o q |
| | 5 | | Food \$ Feeding | By the end of the substrand, the learner should be able to; observe table manners while eating. | What are the proper eating habits? | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to be guided on dos and don'ts while eating | Charts realia | C o q |
| 9 | 1-2 | NAT URA L ENVI RON MEN T | Plants | By the end of the substrand, the learner should be able to: talk about plants in the immediate environment | How do we care for plants | Critical thinking and problem solving | Respon sibility Humilit y Respect | In Groups Learners Talk About Different Plants | Charts realia | C o q |
| | 3-4 | | Plants | By the end of the sub- strand, the learner should be able to: list plants in the immediate environment | How do we care for plants | Critical thinking and problem solving | Respon sibility Humilit y Respect | In Groups Learners Talk About Different Plants | Charts realia | C |
| | 5 | | Plants | By the end of the sub- strand, the learner should be able to: observe plants in the immediate | How do we care for plants | Critical thinking and problem solving | Respon sibility Humilit | Learners To Be Taken Out To Observe Different Types Of Plants Within | Charts realia | C |

| | | | environment | | | Respect | The School Compound And Neighbourhood | | |
|----|-----|-------|--|---|--|---|---|------------------|-------------|
| 10 | 1-2 | Plant | By the end of the substrand, the learner should be able to: talk about the uses of plants in the immediate environment | How do we care for plants | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners Could Be Guided To Water Plants Both In The Nature Corner And Outside Within The School Compound | Charts realia | C o q |
| | 3-4 | Plant | By the end of the substrand, the learner should be able to: take care of plants found in their immediate environment | How do we care for plants | Critical thinking and problem solving | Respon sibility Humilit y Respect | | Charts realia | C o q |
| | 5 | Plant | By the end of the substrand, the learner should be able to: appreciate plants found in their immediate environment | How do we care for plants | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners Could Be Guided To Water Plants Both In The Nature Corner And Outside Within The School Compound | Charts realia | C o q |
| 11 | 1-2 | Anin | By the end of the substrand, the learner should be able to; talk about animals in the immediate environment | What are some of the animals found within the immedia te environ ment | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners could be guided to name animals within their environment Learners could model, draw, or colour pictures of domestic and wild animals | Charts realia | C o |
| | 3-4 | Anin | By the end of the sub- strand, the learner should be able to; draw, or colour pictures of domestic | What are some of the animals | Critical thinking and problem solving | Respon sibility Humilit y | Learners engage in pretend/ role play about animals | Charts realia | C o q |

| | | | and wild animals | found within the immedia te environ ment | | Respect | | | |
|----|-----|-------------|--|---|--|---|---|------------------|-------------|
| | 5 | Animal s | By the end of the substrand, the learner should be able to; role play about animals | What are some of the animals found within the immedia te environ ment | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to be taken for a nature walk to observe animals | Charts realia | C o q |
| 12 | 1-2 | Animal s | By the end of the substrand, the learner should be able to; observe animals within the environment | What are some of the animals found within the immedia te environ ment | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to be taken for a nature walk to observe animals | Charts realia | Cooq |
| | 3-4 | Animal s | By the end of the substrand, the learner should be able to; observe animals within the environment | What are some of the animals found within the immedia te environ ment | Critical thinking and problem solving | Respon sibility Humilit y Respect | Learners to be taken for a nature walk to observe animals | Charts realia | Cooq |
| | 5 | Animal s | By the end of the sub- strand, the learner appreciate the | What are some of | Critical thinking and problem | Respon sibility | | Charts realia | 0 q |

| | | | the environment should be able to; | animals found within the immedia te environ ment | y Respect | |
|---------------|---------|--|------------------------------------|---|--------------|--|
| 13 &1 4 | CA T | | CAT | CAT | | |