

EARLY LEARNING PLAYGROUPS LEARNING PLAN – 2 TO 4 YEAR OLDS

| | | | | | |
|--|--|---|--|--|---------------|
| ELF: | Annah Gumbi | DATE: | 09 April 2020 | LP | Helping hands |
| ELFA: | Total time spent 2 min equals to 120 seconds | | | | |
| ROUTINE | ACTIVITY | TALKING POINTS | LINK TO NCF | RESOURCES | |
| Story / Discussion 50 Seconds for the actual telling of the story | <p>Story: I will help you (The actual telling of the story)</p> <p>Brief: The story is about a young boy who met a friend who was in trouble and needed help to get home, he ended up helping him which when it came time to return a favor, the favor was returned.</p> | <p>Maths: How many times did Mama Heron ask for help?</p> <p>How many children does Mama Heron have?</p> | <p>ELDA 2: Identity and belonging ELDA 3: Communication ELDA 4: Exploring maths ELDA 6: Knowledge and understanding of the world</p> | <p>Story: I will help you.</p> | |
| Math's and free choice play time 50 seconds | <p>Maths</p> <p>Draw 2 triangles on the on paper, one big and the other one small.</p> <p>Give each child a crayon and ask them what colour it is, feel free to correct them if they do not know the colour.</p> <p>Allow children to trace around the big triangle, ask them to colour inside the small triangle, when they are done ask them the following questions;</p> <p>How many sides does it have? How many does it have corners have?</p> <p>When done answering then count with them 1,2,3</p> | <p>Language dev.: Discuss big and small</p> <p>Can they identify different colours around them?</p> <p>Can they see any triangle shapes around their living space?</p> | <p>ELDA 2: Identity and belonging ELDA 3: Communication ELDA 4: Exploring maths ELDA 6: Knowledge and understanding of the world</p> | <p>Black / Brown marking pen or crayon</p> <p>Crayons (Any colour you have)</p> <p>Paper (A4 or any bigger size)</p> | |

Song / Rhyme:

20 seconds

Rhyme:

(Have a bucket of water and soap ready)

Hand washing song

Tops and Bottoms *2

In between *2

All around your hands *2

Now they're clean *2