| Mathemat | Mathematical Development Week: 29 Topic: Number "8" Day: | | | I Class: Play group | | |
|------------|---|---------|-------------|---|--|--|
| Learning | Activity Plan/Methodology | Time:40 | Assessment | Resources | | |
| Outcomes | | minutes | of Learning | | | |
| | Recap: Students will be asked to reinforced numbers from 0 to 10 while reading them through | 5 mins | | Flashcards | | |
| Upon the | flashcards. | | | | | |
| completion | We Are Learning to: Identify and count the number '8' through different objects. | | Students | | | |
| of this | What I am looking for: How well you identify and count the number '8' through different objects. | | will be | | | |
| lesson, | Gained skill: It helps us to enhance our counting, cognitive and visual skills. | | assessed on | | | |
| Students | Introduction: Have the students come together in a group. Get the students motivated by saying, "Today | | | | | |
| will be | we will be learning about numbers! Raise your hand if you know a number!" Once some students have | 5 mins | | | | |
| able to: | raised their hands ask them to share a number they knowthis taps into their prior knowledge. Write | | | | | |
| | down numbers that are stated upon the board. Read the poem, "One, Two, Buckle My Shoe," and then | | ldentifying | | | |
| ldentify | have the students recite the poem after you. Show the flashcard and tell them today we will learn number | | number `8´ | | | |
| number | "8". Ask students what number comes after "7". Introduce Number "8" with flashcard, real objects, | | Relate | | | |
| `8' | counting bars, small blocks, balls, spoons, ice-cream sticks and things from the classroom. Ask them | | quantity | Paper cups, | | |
| Relate | spider has "8" legs and octopus has "8' legs. Ask them show me your "8" fingers. Paste flashcard on the | | with the | card paper, | | |
| quantity | board and say number "8". Ask students to repeat after you. | | number | pen | | |
| with the | Show the number "8" song to the students. https://youtu.be/fcNlTai94dg | | | 6 | | |
| number | Focused task: | | | 762 | | |
| | All you need are "8" paper cups and a piece of card paper and a pen. Trace "8" circles around the | ٥٦ | | | | |
| | bottom of the cups and put the number like a dice I-8 then on the bottom of the paper cup you can put | 25 mins | | $\bigcirc 3 \bigcirc \bigcirc \bigcirc$ | | |
| | the digits I-8. Then students have to turn the cups over mix them up and do the matching puzzle! | | | | | |
| | Ask students to open book pg. no 53. Ask them to move your finger on number "8" and say it aloud. Ask | | | | | |
| | them what is in the picture? Ask them to tell the names of given animals. Tell them all of these are zoo | | | | | |
| | animals. Ask which one is your favourite animal? Show students the numeral value and symbol of number | | | Book pg. no | | |
| | '8'. Ask students to tell the names of '8' other animals if they know. Then ask students to open the book | | | 53, 54 | | |
| | pg. no 54. Ask them circle the group of pictures that corresponds to the number. Ask students to count | | | | | |
| | the objects that are '8' in amount. Circle around the class and help students to complete the task. | 5 mins | | | | |
| | Wrap up: Students will be asked to show "8" fingers / pencils / colours. Reflection: |) mins | | | | |
| | THE RECLIOIT. | | | | | |
| | | | | | | |

| Mathemati | cal Development | Week: 29 | Topic: Number | "8" | Day: 2 | | Class: Play g | ~oup |
|------------|---------------------------------------|-------------------------------------|---|----------------------|----------------------|---------|---------------|-------------------|
| Learning | | | Activity Plan/Method | lology | - | Time:40 | Assessment | Resources |
| Outcomes | | | · | | | minutes | of Learning | |
| | Recap: Students will b | e asked to reinforced num | lbers from 0 to 10 whi | le reading them th | rough flashcards. | 5 mins | | Flashcards |
| Upon the | We Are Learning to | Identify and count the nu | ımber <mark>`8'</mark> through diff | erent objects. | J | | | |
| completion | What I am looking fo | r : How well you identify a | ind count the number | '8' through differ | ent objects. | | Students | |
| of this | Gained skill: It helps i | us to enhance our counting | g, cognitive and visual | skills. | - | | will be | |
| lesson, | Introduction: | | | | | | assessed on | |
| Students | Tell students numbers | are everywhere! They're | on clocks, computers, c | alendars, and whi | teboards! What | | | |
| will be | are numbers? Why do | o we see them all over the | . place? Do they grow? | Do they eat? Tell: | students, Numbers | 5 mins | | |
| able to: | are infinite. There is | no end to numbers. Show | the number "8" flash | cards or posters ar | rd explain that you | | ldentifying | |
| | will be learning about | the number "8" today. S | how " 8" rubber balls o | and ask students h | ow many rubber | | number '8' | |
| ldentify | o o | now. If necessary, tell ther | | | <u> </u> | | Relate | |
| number | <u> </u> | k students to tap your tab | 9 1 | | , 5 | | quantity | Coloured |
| `8′ | | the number " 8" flashcard | 3 | | | | with the | paper |
| Relate | | its to trace the number in | | | | | number | Permanent |
| quantity | 1 3 | t "8" . It is important that | 9 | | g from the | | | marker |
| with the | | umber " 8" song to the stu | | | | | | Glue gun |
| number | | udents number weaving a | _ | | | | | Cardboard |
| | | Cut 8 (1 "x 6") strips of | 1 1 | | | | | Shoe lace |
| | · · · · · · · · · · · · · · · · · · · | igh 8. Now using the hot | | • | | 25 mins | | 4 |
| | | glue on to the cardboard. | | | | | | |
| | | ace. If your shoe lace isn't | long enough you can t | ie two together to c | create a long one or | | | 5 4 |
| | use a thin rope instea | | | | | | | |
| | | oook pg. no 55. Ask them | | | | | | D |
| | | . Find and circle only "8" | animals. Koam arour | ıd in the class and | . help students to | | | Book pg. no 55 |
| | complete the task. | | "0" | | | F . | | ၁၁ |
| | , , | ill be asked to write numb | her $oldsymbol{\delta}$ in the air with | their tinger. | | 5 mins | | |
| | Reflection : | | | | | | | Dl |
| | | Ι Γ6 | | | | | | Book pg. no 56 |
| | Homework: Do the boo | ok pg. no 50. | | | | | | 50 |

| Mathemati | Mathematical Development Week: 29 Topic: Number "8 " Day: 3 | | | |
|------------|---|------------|---------------|-----------------------------|
| Learning | Activity Plan/Methodology | Time:40 | Assessment | Resources |
| Outcomes | | minutes | of Learning | |
| | Recap: Students will be asked to reinforced numbers from 0 to 10 while reading them through flashcards. | 5 mins | - | Flashcards |
| Upon the | We Are Learning to: Identify and count the number '8' through different objects and trace it. | | | |
| completio | What I am looking for: How well you identify and count the number '8' through different objects and trace | | Students will | |
| n of this | it. | | be assessed | |
| lesson, | Gained skill: It helps us to enhance our counting, cognitive and visual skills. | | on | |
| Students | Introduction: | | | |
| will be | Gather the students in a circle for a group activity. Start by showing a large number "8" flashcard or poster | 5 mins | | |
| able to: | to the students. Encourage them to look at it and ask if they know what it is. Explain that this is the number | | ldentifying | |
| | "8", and today, they will learn all about it. Show them various objects or use fingers to count to "8". For | | number '8' | |
| ldentify | example, you can hold up "8" crayons and say, "Look, I have " 8" crayons. Use classroom objects for a fun | | Relate | |
| number | activity. Paste number "8" flashcard on board. Ask students to use right forefinger to write the number being | | quantity | |
| `8' | taught in the palm of their left hand. Ask them "make an "s" but do not wait. Race back up to make eight | | with the | |
| Relate | "8". Write number "8" (with correct formation) on white board and draw "8" balls with it. Associate number | | number | |
| quantity | with quantity. Show the number "8" song. https://youtu.be/fC-nN9UiOEg | | Trace | |
| with the | Focused task: | | number with | |
| number | Put activity number card, play dough and blocks on the table. Ask students to say number "8", then make | | correction | |
| Trace | it with play dough. Demonstrate how to roll small pieces of play dough into long ropes and how to form the | | | Say ii: Bulki ii: Couli ii: |
| number | number "8" by joining two circles. Challenge students to form the number "8" using one long rope of rolled | 25 mins | | Could B. V. Salus |
| with | play dough instead of forming two circles. Put eight "8" blocks on the card. | | | Ruled #: COI |
| correction | Note: Make activity number card on chart paper. Divide it in 3 columns. Say it, build it and count it. | | | |
| | Ask them open book pg. no 57. Ask them draw a line to connect the number '8' throughout the cave grid to | | | |
| | see what comes out. Help students to connect number '8' and complete the cave grid. Ask students to say | | | Book pg. no |
| | number '8' as they connect the number. Ask students open book pg. no 58. Ask them colour the birds and | | | 57, 58 |
| | trace number "8". Help students to trace number '8' appropriately. Ask them to count birds and colour the | | | |
| | birds. Roam around in the class and help students to complete the task. | | | |
| | Wrap up: | - : | | |
| | Students will be asked to write number " 8" in the air with their finger. Reflection : | 5 mins | | |
| | Reflection: | | | |
| | | | | |

| Mathemati | al Development Week: 29 Topic: Number "8" Day | 4 | Class: | Play group |
|-------------|--|---------|---------------|-------------|
| Learning | Activity Plan/Methodology | Time:40 | Assessment | Resources |
| Outcomes | | minutes | of Learning | |
| | Recap: Students will be asked to reinforced numbers from 0 to 10 while reading them through flashcards. | 5 mins | | |
| Upon the | We Are Learning to: Identify and count the number '8' through different objects and trace it. | | | Flashcards |
| completio | What I am looking for: How well you identify and count the number '8' through different objects and trac | 2 | Students will | |
| n of this | it. | | be assessed | |
| lesson, | Gained skill: It helps us to enhance our counting, cognitive and visual skills. | | on | |
| Students | Introduction: | | | |
| will be | Show the flashcard and ask which number is this? Paste number "8" on board. Ask students to show "8 | ' | ldentifying | |
| able to: | pencils. Ask students to stand up and say run and touch the classroom objects. E.g. (Everyone touch "8 | 5 mins | number '8' | |
| | tables, everyone touch "8" chairs). Possible classroom objects to touch: table, chair, cushion, pencil, crayon | , | Relate | |
| ldentify | books. A good idea is to prepare some pictures of objects (e.g. "8" circles, "8" toffees, "8" ice creams) and stic | | quantity | |
| number | them in the class a day before. So students can run and touch these things as well. Write the number with | ı | with the | |
| `8 ′ | your finger in the air, explaining your movements as you do. In particular, stress the starting point, you don' | t | number | |
| Relate | remove your finger from the drawing when you write the number "8". Ask the students to write your ai | | Trace | |
| quantity | drawing using whole arm movements, and to repeat your instructions as they do so. Do this activity with | | number with | |
| with the | students 3 or 4 times. Continue with other practice techniques, writing number '8' in the palm of your hand | | correction | |
| number | Focused task: | | | |
| Trace | Pour a layer of salt into the shallow tray. The salt should be spread evenly to create a smooth surface. Place | 2 | | |
| number | a number "8" flashcard next to the salt tray where all the students can see it. Show the students how t | | | salt tray |
| with | write the number "8" in the salt tray. Use your finger or the small paintbrush/stick to demonstrate. Say | | | |
| correction | "Watch me as I write the number "8". Trace the number "8" in the salt, Ask them make an "s" but do no | t | | |
| | wait. Race back up to make eight "8 ". | | | |
| | Ask students to open book pg. no 59. Ask them trace over the number '8'. Direct students to follow the | | | |
| | correct movement of number construction. Circle around in the class and help students to trace the number | | | book pg. no |
| | correctly. | | | 59 |
| | Wrap up: | | | |
| | Show number "8" flashcard and ask its name. Ask them show your eight fingers. | 5 mins | | |
| | Reflection: | | | |
| | | | | |
| | | | | |

| Mathemat | ical Development | week: 29 | Topic: Number | "8" Day: | 5 | Class: Play group | |
|------------|----------------------------------|--|---|----------------------------------|-------------|-------------------|-------------|
| Learning | | Activity Pla | n/Methodology | - | Time:40 | Assessment | Resources |
| Outcomes | | - | | | minutes | of Learning | |
| | Recap: Students will b | e asked to reinforced numbers t | from 0 to 10 while reading | g them through flashcar | ds 5 mins | | |
| Upon the | We Are Learning to: | Identify and count the number | '8' through different obje | ects and trace it. | | | Flashcards |
| completio | What I am looking fo | $oldsymbol{r}$: How well you identify and c | ount the number '8' throu | gh different objects and | trace | Students will | |
| n of this | it. | | | | | be assessed | |
| lesson, | Gained skill : It helps t | us to enhance our counting, cogr | ritive and visual skills. | | | on | |
| Students | Introduction: | | | | | | |
| will be | Ask students today w | e will learn more about numbe | er "8" . Ask the students t | to pick up "8" objects fr | om a | ldentifying | |
| able to: | collection of items suc | h as books, crayons, pencils an | d show it to you. Use flas | shcards, such as pictures | of a 5 mins | number '8' | |
| | different items (e.g., | 8 leaves, 8 flowers), to reinfor | ce the concept of " $oldsymbol{8}$ ". Ask | k students to identify an | d say | Relate | |
| ldentify | "8" when they see the | se items. Show students a soft t | oys or objects (like a stuffe | ed toys or balls) and ask | them | quantity | |
| number | how many of that ite | m you have. Emphasize that if | you only have eight, you I | have "8". For example, " | Look, | with the | |
| ,8, | | llow students to practice writin | • | | | number | |
| Relate | | x ${f ``8''}$ in the air with your fing | | with other practice techn | iques, | Trace | |
| quantity | | the palm of your hand and bo | ick of your friend. | | | number with | |
| with the | Focused task: | | | | | correction. | |
| number | | rs prior to tracing number '8' | | | | | |
| Trace | | he middle finger. Ask them to | | • | | | Sand |
| number | 3 3 | arm movements, and to repea | t your instructions as the | y do so. Do this activity | with | | numbers |
| with | students 3 or 4 times | | | | | | |
| correction | | sk pg. no 60. Ask them trace | • | | | | Book pg. no |
| | | "8". Give them a set amount of | · | • | gress, | | 60 |
| | 5 | nplete each number without elir | ninating their pencil from | the page. | | | |
| | Wrap up: | | | | | | |
| | | . to write number " $m{8}''$ in the ai | r with their finger. | | 5 mins | | |
| | Reflection: | | | | | | |
| | Ш ана aanda . ⊤ | | | | | | C |
| | Homework : Trace the | number o on copy. | | | | | Copy work |