Mathematica	l Development Week: 13 Topic: Number "3" Day: 1		Class: Pla	y 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 '3' through different objects.		Students	
of this	What I am looking for: How well you identify and count the number '3' through different objects.		will be	
lesson,	Gained skill: It helps us to enhance our counting, cognitive and visual skills.		assessed on	
Students	Introduction:			
will be able	Have the students come together in a group. Get the students motivated by saying, "Today we will be	5 mins		
to:	learning about numbers! Raise your hand if you know a number!" Once some students have raised their			
	hands ask them to share a number they knowthis taps into their prior knowledge. Write down		ldentifying	
ldentify	numbers that are stated upon the board. Read the poem, "One, Two, Buckle My Shoe," and then have		number '3'	
number '3'	the students recite the poem after you. Show the flashcard and tell them today we will learn number		Relate	
Relate	"3". Ask students what number comes after "2". Introduce Number "3" with flashcard, real objects		quantity	
quantity	and discuss three traffic lights and their uses. Call students and ask them to draw "3" objects they like		with the	
with the	on white board. Paste flashcard on the board and say number "3". Ask students to repeat after you.		number	
number	Show the number "3" song to the students. https://youtu.be/PPUdanKDh2E			
	Focused task:			
	Take the students outdoors for a nature scavenger hunt. Provide a list of three items they need to find,	25 mins		Playground
	such as a leaf, a twig, and a flower. This activity encourages observation and exploration. Ask each			
	student find "3" things of same category.			
	Ask students to open book pg. no 73. Ask them to move your finger on number "3" and say it aloud.			Book pg. no
	Ask them what is in the picture? Ask them you can see these things in music room. Show students the			73, 74
	numeral value and symbol of number '3'. Teacher can use different musical toys e.g. guitar, drum,			
	piano, xylophone etc. Then ask students to open the book pg. no 74. Talk about the pictures. Ask their			
	names. Ask students to count the objects that are '3' in amount. Ask them circle the group of pictures			
	that corresponds to the number "3". Circle around the class and help students to complete the task.	_		
	Wrap up:	5 mins		
	Students will be asked to show "3" fingers / pencils / colours.			
	Reflection:			

Mathematic	al Development Week: 13 Topic: Number "3" Day: 2		Class: Play gro	oup
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 '3' through different objects.			
completion	What I am looking for: How well you identify and count the number '3' through different objects.		Students	
of this	Gained skill: It helps us to enhance our counting, cognitive and visual skills.		will be	
lesson,	Introduction:		assessed on	
Students	Tell students numbers are everywhere! They're on clocks, computers, calendars, and whiteboards! What			
will be	are numbers? Why do 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 "3" flashcards or posters and explain that you		ldentifying	
	will be learning about the number $"3"$ today. Ask students if they know what the number $"3"$ looks like or		number '3'	
ldentify	what it means. Show small objects related to the number "3", such as picture of "3" houses, trees, and		Relate	
number	ask the students to say "3" aloud as a group. Ask students to tap your table three times, jump three		quantity	
`3 ′	times, clap three times, stamp your feet three times. Show the number $"3"$ flashcards again and write the		with the	
Relate	number as large as possible on the board. Ask the students to trace the number in the air. Ask them		number	
quantity	Around the tree around the tree that's the way to make a three "3" let's see if you can say it this. It is			
with the	important that this is done using the whole arm moving from the shoulder. Show the number "3" song to			
number	the students https://youtu.be/A4-AP3rsCtoE			
	Focused task:			
	Create a game where the students need to find and count groups of "3" items within the playgroup area.	25 mins		Concrete
	You can place "3" teddy bears, "3" chairs, and "3' picture cards at different locations. Have the students			objects ,
	find and count these groups of "3", reinforcing the concept.			bag
	Ask students to open book pg. no 75. Ask them tell the name of pictures. Ask them there is a tree having			
	number "3". Ask them Ahmad is looking for number '3'. Help him to find number '3' by colouring. Help			Book pg.
	students to find number '3'. Roam around in the class and help students to complete the task.			no 75
	Wrap up:			
	Students will be asked to write number "3" in the air with their finger.	5 mins		
	Reflection:			
	Homework: Do the book pg. no 76.			Book pg.
				no 76

Mathematical	Development Week: 13 Topic: Number "3" Day: 3	3	Class: P	lay 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		Flashcards
Upon the	We Are Learning to: Identify and count the number '3' through different objects and trace it.			
completion	What I am looking for: How well you identify and count the number '3' through different objects and		Students will	
of this	trace it.		be assessed	
lesson,	Gained skill: It helps us to enhance our counting, cognitive and visual skills.		on	
Students will	Introduction:			
be able to:	Gather the students in a circle for a group activity. Start by showing a large number "3" flashcard or	5 mins		
	poster to the students. Encourage them to look at it and ask if they know what it is. Explain that this is		ldentifying	
ldentify	the number "3", and today, they will learn all about it. Show them various objects or use fingers to count		number '3'	
number '3'	to "3". For example, you can hold up "3" crayons and say, "Look, I have "3" crayons. Use classroom		Relate	
Relate	objects for a fun activity. Paste number ${\bf ``3''}$ flashcard on board. Ask students to use right forefinger to		quantity	
quantity	write the number being taught in the palm of their left hand. Ask them around the tree around the tree		with the	
with the	that's the way to make a three $"3"$. Write number $"3"$ (with correct formation) on white board and draw		number	
number	"3" balls with it. Associate number with quantity. Show the number "3" song.		Trace	
Trace	https://youtu.be/IDL qZOu_jkCM		number with	
number with	Focused task:		correction	
correction	Put activity number card, play dough and blocks on the table. Ask students to say number "3", then			Say it: Build it: Count it:
	make it with play dough and put three "3" blocks on the card.	25 mins		2 32 50
	Note: Make activity number card on chart paper. Divide it in 3 columns. Say it, build it and count it.			Suita ii: Co
	Ask students to open book pg. no 77. Talk about the picture. Ask them there is a cloud. Ask students draw			6
	a line to connect the number '3' throughout the music cloud grid to see what comes out. Help students to			Book pg. no
	connect number '3' and complete the music cloud grid. Ask students to say number '3' as they connect			77, 78
	number. Ask them open book pg. no 78. Ask them colour the music instruments and trace number "3".			
	Help students to trace number '3' appropriately. Ask students to count object and colour. Roam around in			
	the class and help students to complete the task.			
	Wrap up:			
	Students will be asked to write number "3" in the air with their finger.	5 mins		
	Reflection:			

Mathematical	Development Week: 13 Topic: Number "3" Day: L	+	Class: F	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 '3' through different objects and trace it.			Flashcards
completion	What I am looking for: How well you identify and count the number '3' through different objects and		Students will	
of this	trace it.		be assessed	
lesson,	Gained skill: It helps us to enhance our counting, cognitive and visual skills.		on	
Students will	Introduction:			
be able to:	Show the flashcard and ask which number is this? Paste number "3" on board. Ask students to show "3"		ldentifying	
	pencils. Ask students to stand up and say run and touch the classroom objects. E.g. (Everyone touch "3"	5 mins	number '3'	
ldentify	tables, everyone touch "3" chairs). Possible classroom objects to touch: table, chair, cushion, pencil, crayon,		Relate	
number '3'	books. A good idea is to prepare some pictures of objects (e.g. "3" circles, "3" toffees, "3" ice creams) and		quantity	
Relate	stick them in the class a day before. So students can run and touch these things as well. Write the number		with the	
quantity	with your finger in the air, explaining your movements as you do. In particular, stress the starting point,		number	
with the	you don't remove your finger from the drawing when you write the number "3". Ask the students to write		Trace	
number	your air drawing using whole arm movements, and to repeat your instructions as they do so. Do this		number with	
Trace	activity with students 3 or 4 times. Continue with other practice techniques, writing number '3' in the		correction	
number with	palm of your hand.			
correction	Focused task:			
	Pour a layer of salt into the shallow tray. The salt should be spread evenly to create a smooth surface.	.=		salt tray
	Place a number "3" flashcard next to the salt tray where all the students can see it. Show the students	25 mins		
	how to write the number "3" in the salt tray. Use your finger or the small paintbrush/stick to			
	demonstrate. Say, "Watch me as I write the number "3". Trace the number "3" in the salt, Ask them			
	around the tree around the tree that's the way to make a three "3".			
	Ask students to open book pg. no 79. Ask them trace over the number '3'. Direct students to follow the			book pg. no
	correct movement of number construction. Circle around in the class and help students to trace the			79
	number correctly.			
	Wrap up:	5 mins		
	Show number "3" flashcard and ask its name. Ask them show your three fingers. Reflection:	o mins		
	INSTRUCTION			

Mathematical	Development week: 13	Topic: Number "3"	Day: 5	Class: Play gro	oup
Learning	Activitu	y Plan/Methodology	Time:4C	Assessment	Resources
Outcomes		35	minutes	of Learning	
	Recap: Students will be asked to reinforced num	nbers from 0 to 10 while reading them thr	ough flashcards 5 mins		
Upon the	Ne Are Learning to : Identify and count the ni	umber '3' through different ob jects and tr	ace it.		Flashcards
completion	What I am looking for : How well you identify o			Students will	
of this	race it.	J		be assessed	
lesson,	Cained skill: It helps us to enhance our countin	ıq, cognitive and visual skills.		on	
Students will	ntroduction:				
be able to:	Ask students today we will learn more about n	umber "3". Ask the students to pick up "3	ob jects from a	ldentifying	
	collection of items such as books, crayons, pencil			number '3'	
ldentify	different items (e.g., 3 leaves, 3 bananas), to	reinforce the concept of "3". Ask student	s to identify and	Relate	
number '3'	ay "3" when they see these items. Show stude	nts a soft toys or objects (like a stuffed t	oys or balls) and	quantity	
Relate	ask them how many of that item you have. E			with the	
quantity	example, "Look, I have "3" rabbits. Allow stude	ents to practice writing the number "3" on	a chalkboard or	number	
with the	vhiteboard. Ask them write the number "3" in	i the air with your finger many times. Con	rtinue with other	Trace	
number	practice techniques, writing number '3' in the p	palm of your hand and back of your frien	d.	number with	
Trace	ocused task:			correction.	
number with	Organize sand numbers prior to tracing number	\sim $'3'$ on the book/copy. Demonstrate how to	trace the number		
correction	ising the index and the middle finger. Ask ther	m to trace it 2, 3 times. Ask the students	to write your air 25 mins		Sand
	drawing using whole arm movements, and to r	repeat your instructions as they do so. Do	this activity with		numbers
	students 3 or 4 times.				
	Ask students open book pg. no 80. Ask them tr	ace over the number '3'. Help students to	trace the correct		
	novement of number "3". Give them a set amo	· · · · · · · · · · · · · · · · · · ·	or their progress,		Book pg. no
	ensuring that they complete each number witho	out eliminating their pencil from the page.			80
	Nrap up:				
	Students will be asked to write number "3" in	the air with their finger.			
	Reflection:		5 mins		
	Homework: Trace the number "3" on copy.				
	13				Copy work