Mathemati	ical Development Week: 15 Topic: Number "5" Day: 1		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		Flashcards	
Upon the	We Are Learning to: Identify and count the number '5' through different objects.				
completion	What I am looking for: How well you identify and count the number '5' through different objects.		Students		
of this	Gained skill: It helps us to enhance our counting, cognitive and visual skills.		will be		
lesson,	Introduction: Have the students come together in a group. Get the students motivated by saying, "Today		assessed on		
Students	we will be learning about numbers! Raise your hand if you know a number!" Once some students have				
will be	raised their hands ask them to share a number they knowthis taps into their prior knowledge. Write	5 mins			
able to:	down numbers that are stated upon the board. Read the poem, "One, Two, Buckle My Shoe," and then				
	have the students recite the poem after you. Show the flashcard and tell them today we will learn		ldentifying		
ldentify	number "5". Ask students what number comes after "4". Introduce Number "5" with flashcard, real		number '5'		
number	objects, counting bars, small blocks, balls, spoons, ice-cream sticks and things from the classroom. Ask		Relate		
<b>`</b> 5'	them show me your "5" fingers. Paste flashcard on the board and say number "5". Ask students to		quantity		
Relate	repeat after you. Show the number "5" song to the students. https://youtu.be/lc7b5tvYaeQ		with the		
quantity	Focused task:		number	Cardboard,	
with the	Provide students with a large piece of paper or cardboard having big number "5" on it. One cardboard			large piece	
number	for one table. Provide various colourful art materials (stickers, tissue paper, buttons, etc.) and encourage			of paper,	
	the students to decorate their number "5" with five different colours or patterns. Assist the students with	25 mins		stickers,	
	using safety scissors to cut out the number "5" if they are capable of doing so.			buttons,	
	Ask students to open book pg. no 89. Ask them to move your finger on number "5" and say it aloud. Ask			beads	
	them what is in the picture? Ask them you can see these things in your wardrobe. Ask their names. Show				
	students the numeral value and symbol of number '5'. Ask students to tell the names of '5' things present				
	in your wardrobe. Then ask students to open the book pg. no 90. Talk about the pictures. Ask their			Book pg. no	
	names. Ask students to count the objects that are '5' in amount. Ask them circle the group of pictures			89, 90	
	that corresponds to the number "5". Circle around the class and help students to complete the task.				
	Wrap up:				
	Students will be asked to show "5" fingers / pencils / colours.	5 mins			
	Reflection:				

Mathematic	al Development Week: 15 Topic: Number "5" 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 '5' through different objects.			
completion	What I am looking for: How well you identify and count the number '5' 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 "5" flashcards or posters and explain that you	,	ldentifying	
	will be learning about the number "5" today. Show "5" rubber balls and ask students how many rubber		number '5'	
ldentify	balls you are holding now. If necessary, tell them there are "5" rubber balls. Ask the students to say "5"		Relate	
number	aloud as a group. Ask students to tap your table "5" times, jump "5" times, clap "5" times, stamp your		quantity	
<b>`</b> 5′	feet "5" times. Show the number "5" flashcards again and write the number as large as possible on the		with the	
Relate	board. Ask the students to trace the number in the air. Ask them "go down around, and a flag up high.		number	
quantity	That's a way to make up five "5". It is important that this is done using the whole arm moving from the			
with the	shoulder. Show the number "5" song to the students https://youtu.be/tHACy9sFcNU			
number	Focused task:			
	Distribute a set of "5" sticks to each student in bowls. Hold up a number flashcard, for e.g. the flashcar			Number
	with number "5" written on it. Ask students to hold up the same number of sticks as shown on the number			flashcards,
	flashcard you are holding up. For example, if you hold up the flashcard of the number "5", students shoul	d		sticks
	hold up "5" sticks.			
	Ask students to open book pg. no 91. Ask them tell the name of pictures. Ask them there is a tree having			Book pg.
	number "5". Ask them Ali is looking for number '5'. Help her to find number '5' by colouring. Help			no 91
	students to find number '5'. Roam around in the class and help students to complete the task.			
	Wrap up:			
	Students will be asked to write number "5" in the air with their finger.	5 mins		
	Reflection:			Book pg.
				no 92
	Homework: Do the book pg. no 92.			

Mathemati	cal Development	Week: 15	Topic: Number "	5" Day: 3	3	Class: P	lay group
Learning		Activity Plan/I	Methodology		Time:40	Assessment	Resources
Outcomes		-			minutes	of Learning	
	Recap: Students will be a	isked to reinforced numbers fro	om 0 to 10 while reading t	hem through flashcards.	5 mins		Flashcards
Upon the	We Are Learning to: Ide	entify and count the number '5	5' through different objects	s and trace it.			
completio	What I am looking for: How well you identify and count the number '5' through different objects and trace					Students will	
n of this	it.					be assessed	
lesson,	Gained skill: It helps us	to enhance our counting, cognit	tive and visual skills.			on	
Students	Introduction:						
will be	Gather the students in o	i circle for a group activity. Sto	art by showing a large nun	nber " <b>5"</b> flashcard or poster	5 mins		
able to:		ge them to look at it and ask i				ldentifying	
		ll learn all about it. Show the	<b>5</b>	3		number '5'	
ldentify		.p <b>"5"</b> crayons and say, "Look,				Relate	
number		5" flashcard on board. Ask stu	3	•		quantity	
<b>`</b> 5′		ieir left hand. Ask them go dov				with the	
Relate		per " $oldsymbol{5}$ " (with correct formation	.) on white board and drav	v "5" balls with it. Associate		number	
quantity	, , , , , , , , , , , , , , , , , , , ,	Show the number "5" song.				Trace	
with the	https://youtu.be/3J6lH	+cDky8				number with	
number	Focused task:					correction	
Trace		d, play dough and blocks on th		y number "5", then make			Say II: Build II: COUNT II
number	1 3 3	put five " <b>5"</b> blocks on the card			25 mins		Sau Sau
with		iber card on chart paper. Divid	3				And H CO
correction		ok pg. no 93. Talk about the	•				6
		he number '5' throughout the	3	•			
		and complete the wardrobe g					Book pg. no
	•	book pg. no 94. Ask them colou	•	•			93, 94
		'5' appropriately. Ask student	s to count object and colou	r. Roam around in the class			·
	and help students to con	rplete the task.					
	Wrap up:				5 mins		
		write number "5" in the air	with their tinger.				
	Reflection:						

Mathemati	cal Development	Week: 15	Topic: Number "5"	Day: 4	-	Class:	Play group
Learning		Activity Pl	an/Methodology		Time:40	Assessment	Resources
Outcomes					minutes	of Learning	
	Recap: Students will be	asked to reinforced number	s from 0 to 10 while reading them through fl	lashcards.	5 mins		
Upon the	We Are Learning to: 1	dentify and count the numb	er '5' through different objects and trace it.				Flashcards
completio	What I am looking for	: How well you identify and	count the number '5' through different object	cts and trace		Students will	
n of this	it.					be assessed	
lesson,	<b>Gained skill</b> : It helps u	s to enhance our counting, co	ognitive and visual skills.			on	
Students	Introduction:						
will be	Show the flashcard ar	nd ask which number is this	s? Paste number "5" on board. Ask students	to show "5"		ldentifying	
able to:			nd touch the classroom objects. E.g. (Everyor		5 mins	number '5'	
			om objects to touch: table, chair, cushion, pe			Relate	
ldentify	<b>J</b>	· · · · · · · · · · · · · · · · · · ·	jects (e.g. "5" circles,"5" toffees, "5" ice crean			quantity	
number			in and touch these things as well. Write the			with the	
<b>`</b> 5′			as you do. In particular, stress the starting poil			number	
Relate	3	5 5	write the number " $5$ ". Ask the students to wi	9		Trace	
quantity	5 5		eat your instructions as they do so. Do this	9		number with	
with the		Continue with other practice	e techniques, writing number '5' in the palm of	f your hand.		correction	
number	Focused task:			_			
Trace		3	t should be spread evenly to create a smooth s				
number		•	y where all the students can see it. Show the s				salt tray
with			finger or the small paintbrush/stick to demon		25 mins		
correction	3		e the number <b>"5"</b> in the salt, Ask them "go do	own around,			
	3 1 3	hat's a way to make up five					
	· ·	13	ice over the number '5'. Direct students to foll				book pg. no
		umber construction. Circle a	round in the class and help students to trace	the number			95
	correctly.						
	Wrap up:				_		
		hcard and ask its name. As	k them show your five fingers.		5 mins		
	Reflection:						

Mathemat	Mathematical Development week: 15 Topic: Number "5" Day: 5 Class: Play gro			
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 '5' through different objects and trace it.			Flashcards
completio	What I am looking for: How well you identify and count the number '5' 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	Ask students today we will learn more about number "5". Ask the students to pick up "5" objects from a		ldentifying	
able to:	collection of items such as books, crayons, pencils and show it to you. Use flashcards, such as pictures of a	5 mins	number '5'	
	different items (e.g., 5 leaves, 5 flowers), to reinforce the concept of "5". Ask students to identify and say		Relate	
ldentify	"5" when they see these items. Show students a soft toys or objects (like a stuffed toys or balls) and ask them		quantity	
number	how many of that item you have. Emphasize that if you only have five, you have "5". For example, "Look, I		with the	
<b>`</b> 5'	have "5" rabbits. Allow students to practice writing the number "5" on a chalkboard or whiteboard. Ask them		number	
Relate	write the number "5" in the air with your finger many times. Continue with other practice techniques, writing		Trace	
quantity	number '5' in the palm of your hand and back of your friend.		number with	
with the	Focused task:		correction.	
number	Organize sand numbers prior to tracing number '5' on the book/copy. Demonstrate how to trace the number			
Trace	using the index and the middle finger. Ask them to trace it 2, 3 times. Ask the students to write your air	25 mins		Sand
number	drawing using whole arm movements, and to repeat your instructions as they do so. Do this activity with			numbers
with	students 3 or 4 times.			
correction	Ask students open book pg. no 96. Ask them trace over the number '5'. Help students to trace the correct			
	movement of number "5". Give them a set amount of time to complete the task and monitor their progress,			Book pg. no
	ensuring that they complete each number without eliminating their pencil from the page.			96
	Wrap up:	_		
	Students will be asked to write number "5" in the air with their finger.	5 mins		
	Reflection:			
	Homework: Trace the number "5" on copy.			
				Copy work