BONDING WITH NUMBERS

Ages 4 to 5 (Level 1)

Description:	Learners will Play & design his/her games to grasp the concept of number bonds (1-10) while learning simple addition for numbers up to 10.
Leading question:	"Can you use numbers to create other numbers?"
Age group:	4-5
Subjects:	Math, English
Total time required:	4 days, 1 hour per day
Self-guided / Supervised activity:	Parents supervision – high
Resources required:	Cardboard, paper, glue or tape, pencil, scissors, colors, any container, rectangular shaped household item, item with straight edge or ruler, plate (paper or plastic), counters (buttons ,beans, stones)

Day	Time	Activity and Description
1		Learners will learn simple addition for numbers up to 5 & number bonds for numbers 3-5
	10 minutes	Introduction: Facilitator introduces the idea of "part of the whole": Facilitator/parent asks learner to say or draw part of the following: 1. Tree, 2. Bed, 3. T-shirt
		Facilitator then asks to think about what is the relationship between the tree and the leaf. Bed and the leg? Sleeve and the t-shirt?
		Solution: Tree is the whole and the leaf is a part of it, bed is the whole and a leg is a part of it, and t-shirt is a whole and a sleeve is a part of it
	15 minutes	Bingo: Learners play bingo with parents/siblings to review numbers 1-20. Ask learners to draw a 3×3 grid of squares like the one shown below with the help of an adult on cardboard or on the sand. Each player must have a 3x3 grid with 9 different numbers from 1-20 and a pencil. They can use their fingers if the grid is done on sand).



15 minutes	Parents will call out a number and if that number is on the players' bingo sheet, then they should cross it out, a player gets bingo (wins) when they cross out all the numbers in a horizontal, vertical, or diagonal line. Introduction to Addition: Learner draws a table with help of an adult using counters (anything can be used as a counter - stone, sticks, pencils, or any other household items) To discover the sum of two numbers (from 1-5):		
	First number of counters (count)	Second number of counters (count)	Count of the counters of the first column and second column together
	1 stone	1 stone	1+1=2 stones
	1	2	1+2=3
	1	3	1+3=4
	1	4	1+4=5
20 minutes	Learners can do the one of the two colu- to represent the nu- the total. Introduction to nur Ask learners to dra person 3 is their m 4 next to them. Ima of the learner's cho how many ways ca mother will have 3 If possible, learners activity. Draw a table to rec	e same activity using a umns/counters of the umber of each object mber bond: w 3 people – person 2 other. Next, the learn agine they have 4 stor bice and had to split th n they divide this nun s can get the actual ite	their fingers with each hand representing table above. Learners will use their fingers and then count all the raised fingers to find L is themselves, person 2 is their father, and er will get 4 counters and write the number hes/oranges/sweets/fruits/any other item hem between their mother and father – in hber? e.g., if the father has 1, then the ems and use them to practice for this

		I had	I gave my mother	l gave my father
		4	1	3
		4	2	2
		4	3	1
		4	0	4
		4	4	0
	 If If It It		to form the number 4. The form the number 4. The form the numbers 1,2,3 in the number. Learners may come up to be correct, don't disencourage in why. The form the number 1,2,3 in the the number 1,2,3 in the number 1,2,3 in the the number 1,2,3 in the number 1,2,3 in the number 1,2,3 in the number 1,2,3 in the number 1,2,3 in the the number 1,2,3 in the number 1,2,3 in t	
	10 minutes	Reflection: Parents or family member following questions: • What did you lea • What did you lea • What did you lea • What else would have?	ers engage with the learner arn today? arn about numbers today? I you like to know? What a	rs in a conversation around the re some questions that you
2		Learners will create num	ber bonds for numbers 6 8	& 7
	15 minutes	Literacy activity : Ask learners to: 1. Trace and write t a. Square b. Tree	he new vocabulary from d	ay 1 activities

	d.	Shirt		
	Parents/adults i dotted format s e.	Parents/adults in the family will need to write these words out for the children in a dotted format such that they can trace them out. e.		
	2. Use tho	se words in semences. e.g.,	the shape of my window is a square.	
10 min	Make a group n Learners will pla - Players - An adul into a g - The play - Players number	 Make a group number game: Learners will play this game with family members /friends: Players walk around in a circle while clapping An adult will shout "Make a group of 3", and players must quickly try to g into a group of that number The players who do not get into the group or are extra in a group are out Players can repeat the game to make groups of 2,3 & 5 depending on the number of players 		
20	Learners will rep	peat the same activity on da	ay 1 to discover the number bonds for	
mii	nutes numbers 6 & 7:			
	For example the	e table for number bonds of	f 6 will be	
	l had	l gave my mother	r I gave my father	
	6	1	5	
	6	2	4	
	6	3	3	
	6	4	2	
	6	5	1	
	6	6	0	
	6	0	6	
	Number bonds The whole is 6 a Do the same act Or learners com	for 6: (1,5), (2,4), (3,3), (4,2) and parts are 1, 2, 3, 4, 5, 0. tivity for number 7. aplete the activity workshee	t for Day 2 in the Appendix	
15 mir	nutes Number card ga - Learner shape o on card - Use the of an ac - Learner cards fo	me: s use any household items s f their choice (e.g., a small i board or paper cutout to cut 28 rectangles, lult s will write number 7 on two r each number from 0-5 for	shaped like a rectangle or any other tem like a phone) to draw a rectangle /shape of choice in total with the help o cards, number 6 on two cards, and 4	



		 All players sit in a circle with the deck of cards placed in the middle Learners will mix all cards and place them face up An adult says: "collect two cards whose numbers together create number 6". Each player must quickly take two cards and say the number bond out loud. For example, a player picks up 2 and 4 and shouts "2, 4"! Do the same for the number 7. The fastest player will get 3 points, the second fastest will get 2 points, and the third fastest will get 1 point. Repeat the game for a couple of rounds. Record the points at the end of each round for each player. Points can be recorded in a table like the one below: 		
		Round	Player	Points
		1	Ali	3
			Sophia	1
	15 minutes	Critique and revision:		
		Learners present all the da and suggestions for improvi feedback using the followi Praise: What did y Question: Any que Suggestions: How	y's work to their parents or vement. The parents or fam ng format: ou like about the learner's v stions or clarifications you can the learner need to imp	family members for feedback ily members provide work? have about the work? prove their work?
3		Learners will learn simple addition up to 10 and create number bonds for numbers 8 & 9		
	20 minutes	Ask learners to create their own game similar to the ones created the day before to form numbers 2 to 7 with the help of an adult. The game could be for one number bond (e.g. only for number 3) or for multiple numbers bonds for more than one number. Learners will play their game with family members/friends. Domino blocks (where applicable) can also be used instead of cards or counters.		
	20 minutes	 Addition machine activity: Learners create an addition machine with the help of an adult using two tubes or large pieces of paper Fold the two pieces of paper to create a cylindrical shape and glue the two cylinders on the wall making sure that they are touching on one end, creating a V-shape Underneath the two tubes, place a bucket or container. (See the image 		
		I below or the appe	ndix for other ideas on how	to create addition machines)



-	Learners pass a number of counters or stones or any other object readily
	available to them through the tubes. For example, 4 stones pass through
	the first tube and 3 stones through the second tube. Learners will then
	count the total number of counters in the container (which will be 7 in our
	example).

Repeat the activity with a different number of counters



Learners will record their results in a table:

Number of counters in	Number of counters	Number of counters in the
tube 1	in tube 2	container (tube 1 + tube 2)
4 counters	2 counters	6

Through the activity above, learners will understand how to add two numbers (up to 10).

Learners will repeat the same activity from day 1 to discover the number bonds of numbers 8 & 9. minutes

For example the table for number bonds of 8 will be

25

		I had	I gave my mother	I gave my father
		8	1	7
		8	2	6
		8	3	5
		8	4	4
		8	5	3
		8	6	2
		8	7	1
		8	8	0
		8	0	8
	15 minutes	Or learners complete to Reflection: The parents or family refollowing prompts : What was the How did you of What did you for What is sometor	the activity worksheet for Da members help the learner re most challenging part of the vercome challenges? learn and how? thing that you still have to lea	y 3 in the Appendix flect about their works using the day? arn or learn how to do?
4	10 minutes	Learners will create nu plate & counters. Design a cube: - With the help below to make the shape of a	of an adult/parent, the learner their own dice, the lines wi cube.	& add up to 10 using a paper her draws, cuts and glues the II be folded and stuck together in



	- Ask the learner to color your dice with a color of your own choice.
15 minutes	 Paper plate activity for addition up to 10: Materials: paper plates, one or two dice, counters (small objects - buttons, stones, leaves, sticks etc.). You can also use a round piece of regular paper With the help of an adult, the learner will draw a line across the centre of the plate using any item that has a straight edge to divide it into two equal parts. Next, draw a line to divide the top part into half again. Draw a plus sign "+" between the smaller halves (quarters).
	creative family fun net
	 Roll the die. Place a number of counters in the first section of the plate equal to the number you got when you rolled the die. Roll the die again. Place that number of counters in the second section. Add the two sections together and put the correct number of buttons in the bottom half of the plate. Remove the buttons and play again.
	creative family fun net
15 minutes	Learners will repeat the same activity from day 1 to discover the number bonds for number 10.
	The whole is 10 and the parts are 1, 2, 3, 4, 5, 6, 7, 8 & 9. Learners can complete the worksheet in the appendix (Day 4 Worksheet).
20 minutes	Ask the learner to create a poster using drawing to explain number bonds for his/her favorite number using the words whole & part. Ask learners to be creative and use different materials. Refer to the appendix for more ideas.



number addition whole part part part whole part whole whole part whole whole part whole whole part whole whole whole whole part				
Learners share their poster with family members and explain how to form num using number bonds and the difference between a whole and a part.	bers			
10 minutes Reflection:				
 Ask learners to reflect on what they have learned over the last 3 days: What did you learn in the last 3 days? Which part did you enjoy? Which part did you find difficult? What are some number parts of number 5? List at least two parts What are parts of number 8? List at least two parts 	 Ask learners to reflect on what they have learned over the last 3 days: What did you learn in the last 3 days? Which part did you enjoy? Which part did you find difficult? What are some number parts of number 5? List at least two parts What are parts of number 8? List at least two parts 			
Assessment 1. Adding numbers up to 10 accurately				
Criteria: 2. Creativity in designing number bond poster 3. Recognizing number bonds of numbers 1-10 accurately	2. Creativity in designing number bond poster			

Topics/concepts covered	 Counting and writing numbers from 1-10 	
	- Addition	
	- Number counters	
	 Number bondsNumber games 	
Learning outcomes:	Learner will be able to	
	- Count and write numbers from 0 to 10.	
	- Add numbers up to 10	
	- Develop and recognize different number combinations and	
	number bonds for numbers 1 - 10	
	 Enhance their critical thinking, creativity and 	
	communication skills	
Required previous learning:	Count numbers up to 10	
Inspiration:	https://www.pinterest.com.au/pin/69383650497554114/	
	https://creativefamilyfun.net/paper-plate-addition-game/	



Additional enrichment activities: Learn	er can find out the number bonds of number 11-20
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DAY 1 WORKSHEET

https://www.pinterest.com.au/pin/69383650497554114/



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Apple Addition	
ŮŮ ŮŮŮ	ŮŮŮŮ
2 + 3 =	1 + 4 =
ÕÕÕÕÕ	Õ ÕÕÕ
4 + 0 =	3 + 1 =
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2 + 2 =	3 + 2 =
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4 + 1 =	1 + 2 =
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DAY 2 WORKSHEET

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https://www.pinterest.com.au/pin/27232772735371575/





Samples of posters to show number bonds









