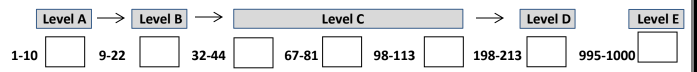
Student Numeracy Profile: Counting, Addition & Subtraction, Numeral Identification

Student Name:				Date:			
Teacher :			Grade:				
Forward Counting Sequence (Oral Counting)						
Level A	Level B					Level E	
(Counts to 10)	(Counts to 22)	(Counts	s to 113)	(Counts to 213) (C	ounts to 1000)	
Backward Counting Sequence	(Oral Counting)						
Level A	Level B			Level C		Level D	
(Counts from 10)		(Counts from 23)		nts from 73)	(Counts from 104)		
Addition and Subtraction Conc Level A (Drops Back to One or) (Represents all Objects)	eptual Strategies: Level B (Counts on/ Back) Fingers to Cou	Inaccurate	(Counts or	Level C ı /Back) Accurate s to Count On	(Facile/Fle	Level D exible Strategies) Memory)	
Addition	Addition	1	Addition		Į.	Addition	
Subtraction	Subtracti	<u>on</u>	Subtraction		Su	btraction	
Counting by Tens							
Level A (Counts to 100 starting at 10)	Level B (Counts to 66 of			Level C o 117 off decade)		Level D 208 off decade)	
(654.15 15 15 15 15 15 15 15 15 15 15 15 15 1	(Dounts to do Si		(Budine :		(uuuntu tu		
Numeral Identification							
Level A (Numbers to 10)	Level B (Numbers to			Level C ers to 1,000)		Level D O- 100,000)	

Forward and Backward Counting

Say to the Student: "I am going to give you a number and I want you to start counting forward until I tell you to stop."



Say to the Student: "I am going to give you a number and I want you to start counting backwards until I tell you to stop."



Addition and Subtraction Conceptual Strategies

Say to the Student: "I am going to ask you to solve some addition and subtraction problems."

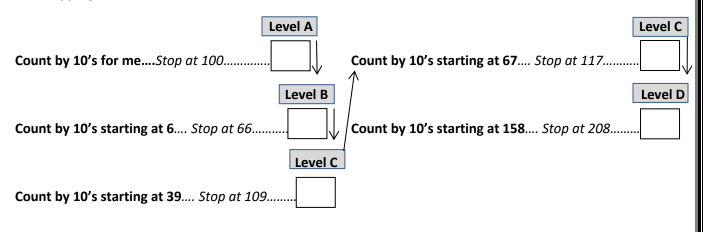
7+6=13 8+4=12 9+6=15 8+7=15 DB - CO - M- F DB - CO - M- F DB - CO - M- F

10-7=3 7-6=1 15-8= 7 14-6=8 DB - CB/CO - M - F DB - CB/CO - M - F DB - CB/CO - M - F

Drops Back to 1-DB Counts On-CO **Counts Back-CB** Memory- M Flexible Thinking- F Uses fingers or objects Counts on by ones Counts back by ones Known Immediate, Uses 10 structure to represent all May use fingers to May use fingers to Explanation Doubles + or-Addition/Subtraction "I just knew It" numbers included. track counts track counts May start counting Relationship from one.

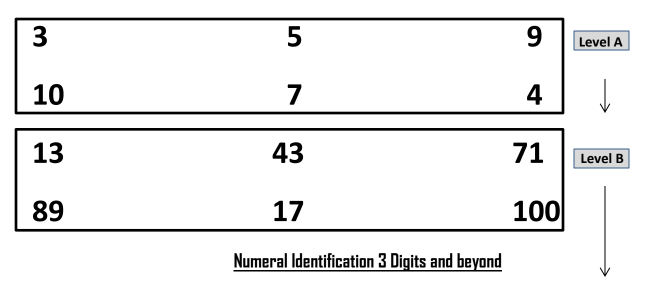
Counting by 10's

Say to the student: "Now we are going to count by 10's. I am going to ask you to count by 10's starting and stopping at different numbers."

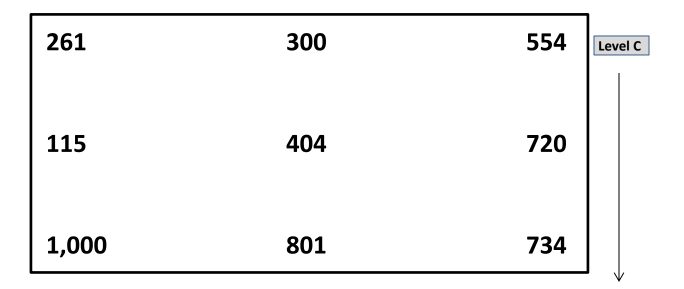


Numeral Identification 2 Digit

Say to the Student: I am going to point to a number; I want you to tell me what number it is.



Say to the student: Now we are going to look at some bigger numbers, tell me what number I point to.



1,465	2,002	9,116 Lev	el D
32,457	41,023	182,426	

Student Numeracy Profile: Place Value and Part/Whole Relationship

Student Name:		Date:		
Assessor:		Grade:		
Application Place Value Concepts	:: Split Counting by Hundreds, 1	Tens and Ones		
Level A 10's and 1's Representation	Level B 10's and 1's No Representation	Level C 100's, 10's, 1's Representation	Level D 100's, 10's, 1's No Representation	
Application of Place Value Conce	epts: Adding a Base Ten- 100%	to be at level		
Level A Counts by ones/Other	Level B 10 more/ less Facile	Level C 20 more/less Facile	Level D Plus 100 Facile	
Application of Place Value Conce	Level B	Level C	Level D	
Counts by Ones/Other	From 10 Facile	From 70 Facile	From 100 Facile	
Part Whole Relationship: 5, 10, 2 Level A Non Facile Methods/Inaccurate Fingers, Counts Up, Objects, Taps	0: Must be Facile/Flexible on Level B Solve to 5-100% Accurate	all questions to be at level. Level C Solve to 10- 100%-Accurate	Level D Solve to 20- 100% Accurate	
^D art Whole Relationship: Partitic	ning Numbers:			
Level A Random / Counts Up Inaccurate	Level B Random / Counts Up Accurate	Level C Partial Knowledge of Structure	Level D Facile Knowledge of Structure	
5+5 3+7 6+6	2+10 6+6 5+7 1+11 10+2	11+1 10+2 9+3 3+9 2+10 5+7	12+0 11+1 10+2 9+3 8+4 7+5 6+6	

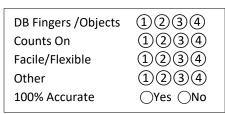
	Place Value: Split Counting by 100's 10's and 1's					
	Say to the Student: Count the total amount of money.	A dime is wort	h 10 cents and	a penny is wort	h 1 cent.	
	Show student Model A Representation:	53 Correct	Olncorrect			
	Say to the Student: Count the 10 rods and units.					
	Show student Model B Representation:	54 Correct	Olncorrect		Level A	
	Say to the Student: I want you to count by tens and ones. For example, if we were going to count to 23, it would be done like this, 10, 20, 21, 22, 23. NO REPRESENTATION					
	Say to the student: Count to 42 by tens and ones:	○ Correct	Olncorrect			
	Say to the student: Count to 36 by tens and ones:	○ Correct	Olncorrect			
	Say to the student: Count to 104 by tens and ones:	○ Correct	Olncorrect		Level B	
	Say to the Student: Count the 100 Flats, 10 rods and units.					
	Show Student Model C Representation:	○ Correct	○Incorrect		Level C	
Say to the student: Count to 345 by hundreds, tens and ones. Show student Model D NO REPRESENTATION						
Say to t	he student: Count to 345 by hundreds, tens and ones.	Show student M	Model D NO RE	PRESENTATION		
Say to t	he student: Count to 345 by hundreds, tens and ones.	Show student M Correct	Olncorrect	PRESENTATION	Level D	
Say to t	the student: Count to 345 by hundreds, tens and ones. Place Value: Adding	Correct		PRESENTATION	Level D	
Say to t		Correct Base 10		PRESENTATION Other	Level D	
Say to t	Place Value: Adding	Correct Base 10 Ver 72	Olncorrect		Level D	
Say to t	Place Value: Adding Say to the student: What is 10 more than 62? Answ	Correct 1 Base 10 1 Pare 72 1 F 52	Olncorrect OFacile	○ Other		
Say to t	Place Value: Adding Say to the student: What is 10 more than 62? Answe Say to the student: What is 10 less than 62? Answe	Correct Base 10 Ver 72 Ver 52 Ver 63	Olncorrect OFacile OFacile	_Other _Other		
Say to t	Place Value: Adding Say to the student: What is 10 more than 62? Answ Say to the student: What is 10 less than 62? Answe Say to the student: What is 20 more than 43? Answe	Correct Base 10 Ver 72 Ver 52 Ver 63 Ver 23	Olncorrect OFacile OFacile OFacile	Other Other Other	Level B	
Say to t	Place Value: Adding Say to the student: What is 10 more than 62? Answe Say to the student: What is 10 less than 62? Answe Say to the student: What is 20 more than 43? Answe Say to the student: What is 20 less than 43? Answe	Correct 1 Base 10 Ver 72 Ver 52 Ver 63 Ver 23	○Incorrect ○Facile ○Facile ○Facile ○Facile	Other Other Other Other	Level B	
Say to t	Place Value: Adding Say to the student: What is 10 more than 62? Answe Say to the student: What is 10 less than 62? Answe Say to the student: What is 20 more than 43? Answe Say to the student: What is 20 less than 43? Answe Say to the student: What is 100 more 62? Answer 1	Correct 1 Base 10 1 For 52 1 For 52 1 For 63 1 For 23 2 For 23 2 For 384	☐ Incorrect ☐ Facile	Other Other Other Other Other	Level B Level C	
	Place Value: Adding Say to the student: What is 10 more than 62? Answe Say to the student: What is 10 less than 62? Answe Say to the student: What is 20 more than 43? Answe Say to the student: What is 20 less than 43? Answe Say to the student: What is 100 more 62? Answer 1 Say to the Student: What is 100 more than 284? Answer 1	Correct 1 Base 10 1 From a Base 1	☐ Incorrect ☐ Facile	Other Other Other Other Other	Level C Level D	
Say to t	Place Value: Adding Say to the student: What is 10 more than 62? Answe Say to the student: What is 10 less than 62? Answe Say to the student: What is 20 more than 43? Answe Say to the student: What is 20 less than 43? Answe Say to the student: What is 100 more 62? Answer 1 Say to the Student: What is 100 more than 284? Answer 1 Place Value: Adding	Correct 1 Base 10 1 From a Base 1 have?Answer	Continuation Cont	Other Other Other Other Other Other Other	Level B Level C Level D	

Part/ Whole: Missing Number

Say to the Student: Solve these problems. Tell me the missing number that should go in the box.



DB Fingers /Objects	1234
Counts On	1234
Facile/Flexible	1234
Other	1234
100% Accurate	○Yes ○No



Part/Whole: Partitioning a Number

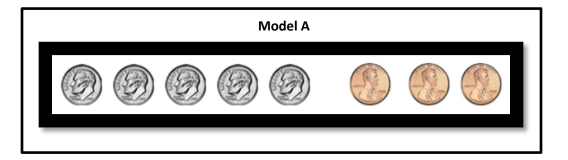
Say to the Student: *I want you to write down all of the combinations, or the numbers that when you add them, add up to 12, or equal 12.*

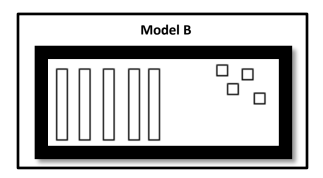
12

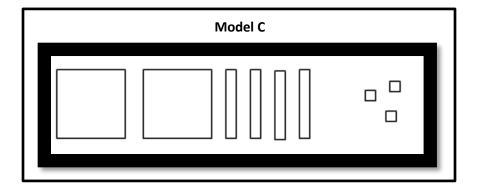
Random/Counts up
Partial Structure
Knowledge of Structure

Part/ Whole: Problem Solving (Optional)

Say to the Student: If there are 3 people in the house, how many people have to come	over to have 5
people?	Fingers or Objects
	Counts On \bigcirc
	Facile/Flexible 🔘
Say to the Student: The bus can hold 10 people. 7 people are on the bus. How many i	more people can
get on the bus?	Fingers or Objects
DUG	Counts On
BUS BOS	Facile/Flexible 🔘
Say to the student: There are 20 floors in the building. If someone is on the 13 th floor	, how many
more floors until they are at the top?	Fingers or Objects
	Counts On \bigcirc
	Facile/Flexible 🔘







Model D

345

Student Progress Monitoring Student Name:_____ Date:_____ Grade:_____ Focus Area: Skill Set Level | Level | Level | Level | Level | Level Level | Level | Level Forward Counting Backward Counting Counting by Tens Addition Concepts Subtraction Concepts Numeral Identification Part Whole Relationship: 5, 10, and 20 Part Whole: Partitioning Place Value: Counting by 100's, 10's and 1's Place Value: Adding Base Ten Place Value: Adding from Base Ten **Documentation of Activities** Counting/Arithmetical Strategies Part Whole Relationship Numeral Identification Place Value NOTES:

7	+	6=
	•	

$$8 + 4 =$$

$$9 + 6 =$$

$$8 + 7 =$$