

Step	LI: to develop our understanding of place value	Assessment (Please circle)	Date completed
1	I can represent numbers to 100	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
2	I can use tens and ones using addition	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
3	I can use hundreds	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
4	I can represent numbers to 1000	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
5	I can use 100s, 10s and 1s (1)	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
6	I can use 100s, 10s and 1s (2)	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
7	I can use a number line to 1000	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
8	I can find 1, 10, and 100 more or less than a given number	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
9	I can compare objects to 1000	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS
10	I can compare numbers to 1000	<b>1. Fluency Questions / Activity (Evidence Me)</b>	EXP EXS GDS
		<b>2. Problem Solving / Discussion problems</b>	EXP EXS GDS

Step	LI: to develop our understanding of place value	Assessment (Please circle)	Date completed
11	I can order numbers	<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
12	I can count in 50s	<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
13		<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
14		<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
15		<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
16		<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
17		<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
18		<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
19		<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>
20		<b>1. Fluency Questions / Activity (Evidence Me)</b>	<b>EXP EXS GDS</b>
		<b>2. Problem Solving / Discussion problems</b>	<b>EXP EXS GDS</b>