

UNIT 5 WEEK 3 – What's the Missing Card? Group 1 2 3 4

Activity/Materials:

Child's Name	Trajectory Level	Comments/ Reflections:
	1 3 4	
Needs Support:	Challenged:	Enhancements/Enrichments:
<u>Objectives</u>		Learning Trajectories
<ul> <li>To find and match shapes, including finding and describing object shapes in their environments</li> <li>To compose shapes to make pictures and designs</li> </ul>		<ol> <li><u>1 Pre-Composer</u>: can manipulate shapes as individuals, but is unable to combine them to compose a larger shape</li> <li><u>3 Piece Assembler</u>: can begin to make pictures in which each shape represents a unique role (for example, one shape for each body part) and shapes touch</li> <li><u>4 Picture Maker</u>: able to put several shapes together to make one part of a picture (For example, the child uses 2 shapes for 1 arm. A student at this level uses trial and error and does not anticipate creation of the new geometric shape.)</li> </ol>





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Activity/Materials:

Child's Name	Trajectory Level	Comments/ Reflections:
	10 11 12	
Needs Support:	Challenged:	Enhancements/Enrichments:
<u>Objectives</u> <ul> <li>To count to 10 and back to 0</li> <li>To add and subtract small numbers</li> </ul>		<u>Learning Trajectories</u> <u>10 Counter (Backward from 10)</u> : able to count backwards from 10 <u>11 Counter from N (N+1, N-1)</u> : may begin to count on, counting verbally and with objects from numbers other than 1 <u>12 Skip Counter by 10's to 100</u> : may count by tens to 100. They may count through decades knowing that 40 comes after 39

