

Physical Development	Language and Literacy Development
<ul style="list-style-type: none"> <li>● Thumbs Up = You solved the question</li> <li>● Multiple Fingers = You solved the question using several strategies.</li> <li>● Students use a pencil to write their work.</li> </ul>	<ul style="list-style-type: none"> <li>● Lots of anchor charts around the classroom which highlights various concepts.</li> <li>● Students use math vocabulary when answering questions.</li> <li>● Students are encouraged to clearly articulate their answers and strategies for solving a math problem.</li> </ul>
Cognitive Development	Self-Concept, Identity, and Motivation
<ul style="list-style-type: none"> <li>● Teacher uses a SMART board to illustrate questions.</li> <li>● Students are encouraged to share multiple ways to solve a math question.</li> <li>● Teacher checks in with groups of students during the Think, Pair, Share time.</li> <li>● Lots of anchor charts around the classroom which highlights various concepts.</li> </ul>	<ul style="list-style-type: none"> <li>● Teacher uses a strong and respectful tone when speaking with students.</li> <li>● Music and lamps create a calm classroom environment.</li> </ul>
Peer Relations and Moral Development	
<ul style="list-style-type: none"> <li>● Teacher uses a strong and respectful tone when speaking with students.</li> <li>● Classroom is neat and organized.</li> <li>● Students consistently raise their hand to answer questions.</li> <li>● Turn and talk to discuss answers.</li> <li>● Diverse classroom in regard to race and ethnicity</li> </ul>	