

Spoiled Rotten Scholars

7532 Little Avenue
CHARLOTTE, NC

2 Inspection Visits Since 2025 - 3 Findings - 0% Corrected at Visit

Most recent inspection: Dec 16, 2025

● 3 Important

Across 2 inspections since 2025, the issues cited most often were The Center Did Not Complete an EPR Plan Within Four Months of Completing the EPR in Child Care Training And/or the Plan Was Not Completed on a Template... (1), Children Were Not Adequately Supervised at All Times. (1), and A Child's File Did Not Have a Statement with Parent Signature Acknowledging Receipt and Explanation of the Prevention of Shaken Baby Syndrome and Abusive Head... (1). None of the 3 findings were critical.

Inspection Visits

Dec 16, 2025 1 Finding ● 1 Important

● **The Center Did Not Complete an EPR Plan Within Four Months of Completing the EPR in Child Care Training And/or the Plan Was Not Completed on a Template...**

provided by the Division. The EPR plan was to be completed by November 4, 2025 and has not been completed. Violation confirmed correc

Oct 21, 2025 2 Findings ● 2 Important

● **Children Were Not Adequately Supervised at All Times.**

On the playground three (3) teachers were observed sitting at a picnic table talking and looking at their phones. Children were running around the playground playing and several times went around the corner out of teachers sight
o

● **A Child's File Did Not Have a Statement with Parent Signature Acknowledging Receipt and Explanation of the Prevention of Shaken Baby Syndrome and Abusive Head...**

Trauma policy and/or the acknowledgement did not have all the required information. Two children enrolled did not have acknowl

About this report

Childery generates this report from public inspection records published by the North Carolina Division of Child Development and Early Education. Childery did not conduct these inspections or produce the original state reports. Childery is an independent directory and is not affiliated with the North Carolina Division of Child Development and Early Education.