

A screening test that measures the development of fundamental concepts is required for all children entering kindergarten at SCS. The screening is provided on limited dates by the public school district in which you reside.

Please see the list below for contact information to schedule a screening.

Regardless of where you have your child screened, the following release must be submitted during your child's appointment so that the results are received at SCS by the deadline of mid-May.

- **Springfield** Call your Parent Educator for in-home screening, or call 523-1333 to screen at Shady Dell (2755 E. Division)
- Nixa Arrange for a screening at <u>www.nixakindergarten.net</u>
- **Ozark** Call to arrange for a screening based on your attendance area
- **Republic** Consult the district website or Facebook page for dates and details, or call 735-3736.
- **Logan-Rogersville** Call Amy McComas at (417) 861-5657 to arrange for a screening.
- **Strafford** Register at <u>www.straffordschools.net</u> for Cogdill Early Childhood Center.
- Willard Arrange for a screening based on your school attendance area
- **Other** Call districts for screening dates.

We look forward to having your child join our Springfield Catholic Schools family. Please contact your Student Services Coordinator for questions or assistance.

> Lauren Lipscomb, Immaculate Conception, <u>llipscomb@scspk12.org</u> Paula Allison, St. Agnes & St. Elizabeth Ann Seton, <u>pallison@scspk12.org</u>



AUTHORIZATION FOR RELEASE OF INFORMATION

Child's Name
Date of Birth
Parents' Names
Address
Phone Number (day)(evening)
Public School Attendance Area
Screening Date/TimePlace
Parent Educator's Name (if applicable)
I GIVE MY PERMISSION FOR THE SCREENING RESULTS TO BE RELEASED TO SPRINGFIELD CATHOLIC SCHOOLS. I UNDERSTAND THAT MY CHILD'S RECORDS ARE PROTECTED BY LAW AND CANNOT BE DISCLOSED WITHOUT MY WRITTEN CONSENT.
Results to be received by the deadline of mid-May:
Springfield Catholic Schools Attn: Lauren Lipscomb/Paula Allison 2340 S. Eastgate 65809

Parent's Signature