



Welcome class of 2039!

**Indian Prairie School District 204
Kindergarten Overview**

Welcome to Spring Brook Elementary School



David Worst, Spring Brook Principal
Retiring May 2026



Amanda Adams
Spring Brook Principal 2026-2027

Welcome to Kindergarten

This presentation provides you with important information about our kindergarten program and registration process.

If you have not already done so, please complete the Kindergarten Information Sheet using the below link so we can share important information with you prior to registration. Official registration will begin May 1st.

[2026-2027 Information](#)

If you have specific student related questions, please email our school directly at david_worst@ipsd.org.

What is a kindergartener like?

Enjoys spending time with peers

Absorb information like a sponge

Excited about school

May be anxious about school

Short attention span; thus, needs small chunks of instruction

Enters school at various levels of development socially and academically

Enjoys hearing stories read aloud

Enjoys spending time with adults

Needs movement

Has open sense of humor

Needs time to explore

Wants to play

Is open and honest

Needs social skill modeling and practice

Motivated by positive reinforcement

Copies other's behavior

Enjoys books

Has potential for significant developmental growth

ALL DAY KINDERGARTEN

6 hrs 30 min

9:05 a.m. – 3:35 p.m.

9:15 a.m. – 3:35 p.m. on Wednesdays

Please contact your principal if you have questions about attending a half-day of kindergarten or criteria for early entrance through the Acceleration Act.

REGISTRATION

Registration will occur online after May 1st.

Parents will receive an email with instructions on how to register their child beginning May 1st.

When a child is registering in District 204 for the first time, a parent or guardian must provide proof of identity and age by providing one of the following documents:

- **Original or certified copy of a birth certificate**
(must be 5 by September 1, 2026*)
- **Valid passport, or**
- **Other record recognized by a court of law**
(ex: adoption certificate)

*In order to be considered for early entrance to kindergarten, a student must be 5 years old by December 31, 2026.

RESIDENCY

If this is your only child attending District 204 schools:

A parent or guardian must provide three proofs of residency.*

***If your child has an older sibling that is electronically certified in the Spring, you may provide their verified residency letter as proof of residency.**

HEALTH REQUIREMENTS & IMMUNIZATIONS

**Illinois State
Physical/
Immunization
form due prior
to the first day
of school**

**Vision exam
due by
October 15,
2026**

**Dental exam
due by
mid-May 2027**

SCHOOL LUNCH

Students are given 35 minutes each day for lunch/recess. Students are typically given 20 minutes to eat and 15 minutes for recess, but these times are flexible, especially as students adjust to kindergarten.

- Students may bring their lunch from home each day, may purchase milk only OR a full meal.
- Menus are available online by clicking the “School Lunch Program” icon on our website.
- Applications for free or reduced lunches are usually available online after July 15th.

[Free or Reduced-Price Meal Information](#)

THE FIRST FEW DAYS OF SCHOOL

**The first full day for kindergarten students will be
Monday, August 17, 2026**

**The Spring Brook Community News electronic communication
will include specific information about orientation times
as well as back-to-school meet & greet.**



ATTENDANCE MATTERS



School attendance is essential to academic success.

Remember any lost class time, results in missed learning opportunities for your child.

Help your children develop positive habits for attendance from an early age!

WHY IT MATTERS

If children don't show up for school regularly, they miss out on fundamental reading and math skills and the chance to build a habit of good attendance that will carry them into college and careers.

Preliminary data from a California study found that children who were chronically absent in kindergarten and 1st grade were far less likely to read proficiently at the end of 3rd grade.

Who can Read on Grade Level After 3rd Grade?

64% of kids with good attendance in K and 1st (missed 9 or fewer days both years)



48% of kids with at-risk attendance (missed more than 9 days both years)



41% of kids chronically absent in K or 1st (missed 18 or more days one year)



17% of kids chronically absent in K and 1st (missed 18 or more days both years)



PARENT INVOLVEMENT

PTA

**Volunteer
Opportunities**

IPEF

(Indian Prairie
Educational
Foundation)

LMC

PDAC

(Parent Diversity
Advisory Council)



A faint, light blue graphic in the background, resembling a stylized plant or leaf with four main lobes pointing outwards from a central stem.

**WHAT WILL MY CHILD BE
LEARNING NEXT YEAR?**

READING OVERVIEW



Word Study

- Phonemic Awareness
- Phonics
- Vocabulary
- Spelling

Decoding and Comprehension Strategy Instruction

Literature Study

Fluency

Reading Response

WRITING OVERVIEW

Word Study

Grammar Study

**Writing Strategy and Skill
Instruction**

Written Response

Genre Study

Author Study



WHAT CAN I DO TO SUPPORT MY CHILD IN LITERACY SKILLS?

- Read
- Read
- Read
- Tell Stories
- Write/draw stories together



MATHEMATICS OVERVIEW & UNIT APPLICATIONS

Students will be able to independently count sets of objects and compare quantities accurately for all numbers 0 through 20 within multiple real-world contexts.

Students will be able to recognize and categorize shapes found in their environment. Students will be able to categorize shapes by their attributes.

Students will use concrete objects to join sets of objects within 10 based on real world situations. Students will relate the process of addition to the + symbol within a variety of realistic experiences.

MATHEMATICS OVERVIEW & UNIT APPLICATIONS

Students will use concrete objects to take apart sets of objects within 10 based on real world situations.

Students will relate the process of subtraction to the – symbol within a variety of realistic experiences.

Students can represent real world number stories with symbols.

Students can show how many real world objects they need to add to a set (0 through 10) to make ten.

MATHEMATICS OVERVIEW & UNIT APPLICATIONS

Students can independently decompose teen numbers into ten ones and some further ones using objects found in their environment.

Students will compare quantities by interpreting graphs.

Students will be able to independently quantify and compare measurable attributes of a variety of objects found in their environment.


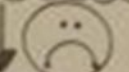


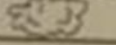




Students will be able to identify, describe, and create 3-dimensional shapes.

WHAT CAN I DO TO SUPPORT MY CHILD IN DEVELOPING NUMBER SENSE?

- **Play board games or card games**
- **Sing counting songs**
- **Count, count, count!**
- **Use your fingers to count**
- **Ask, “How many do we need?”**

SCIENCE UNITS OF STUDY

What do you think will float?

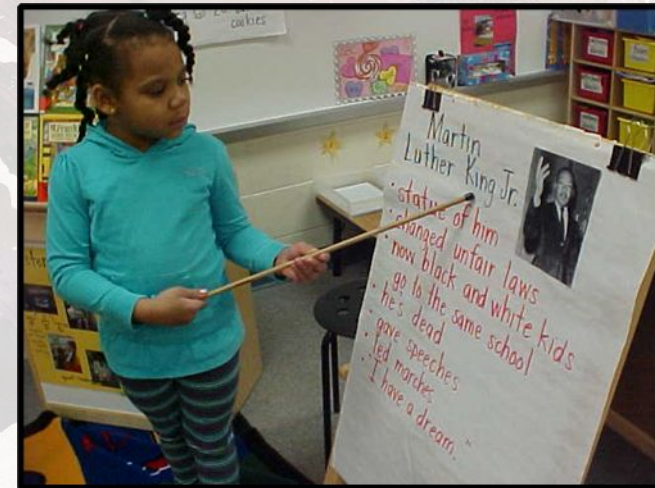
Name of object	float 	sink 
wooden stick 		
paper clip 		
cotton ball 		
rubber band 		
crayon 		
marble 		
pencil 		

Earth Science –
Weather and Climate

Physical Science –
Pushes and Pulls

Life Science –
Plants and Animals Working
Together

SOCIAL STUDIES UNITS OF STUDY



SPECIALS

Physical Education –

25 minutes 3 times per week with a PE teacher

- **Provides opportunities for movement through exercise, dance, and games**
- **Develops gross motor skills**
- **Encourages teamwork and healthy lifestyle**

Art –

50 minutes per week with art teacher

- **Provides for hands on creative expression**
- **Develops art appreciation for artists and cultures**

Music –

50 minutes per week with a music teacher

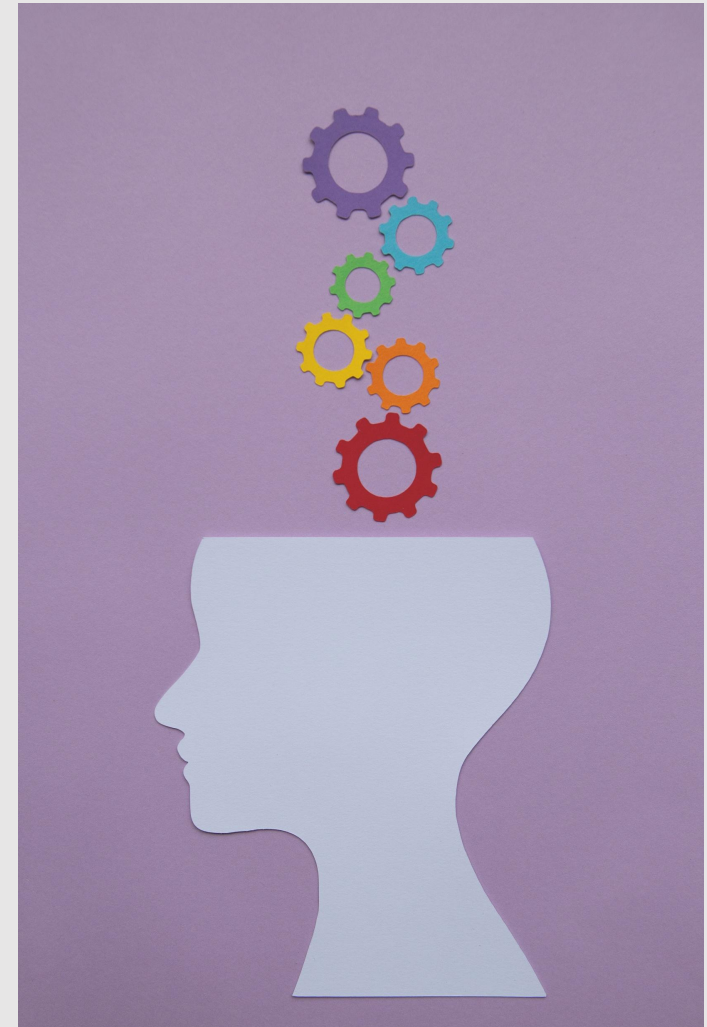
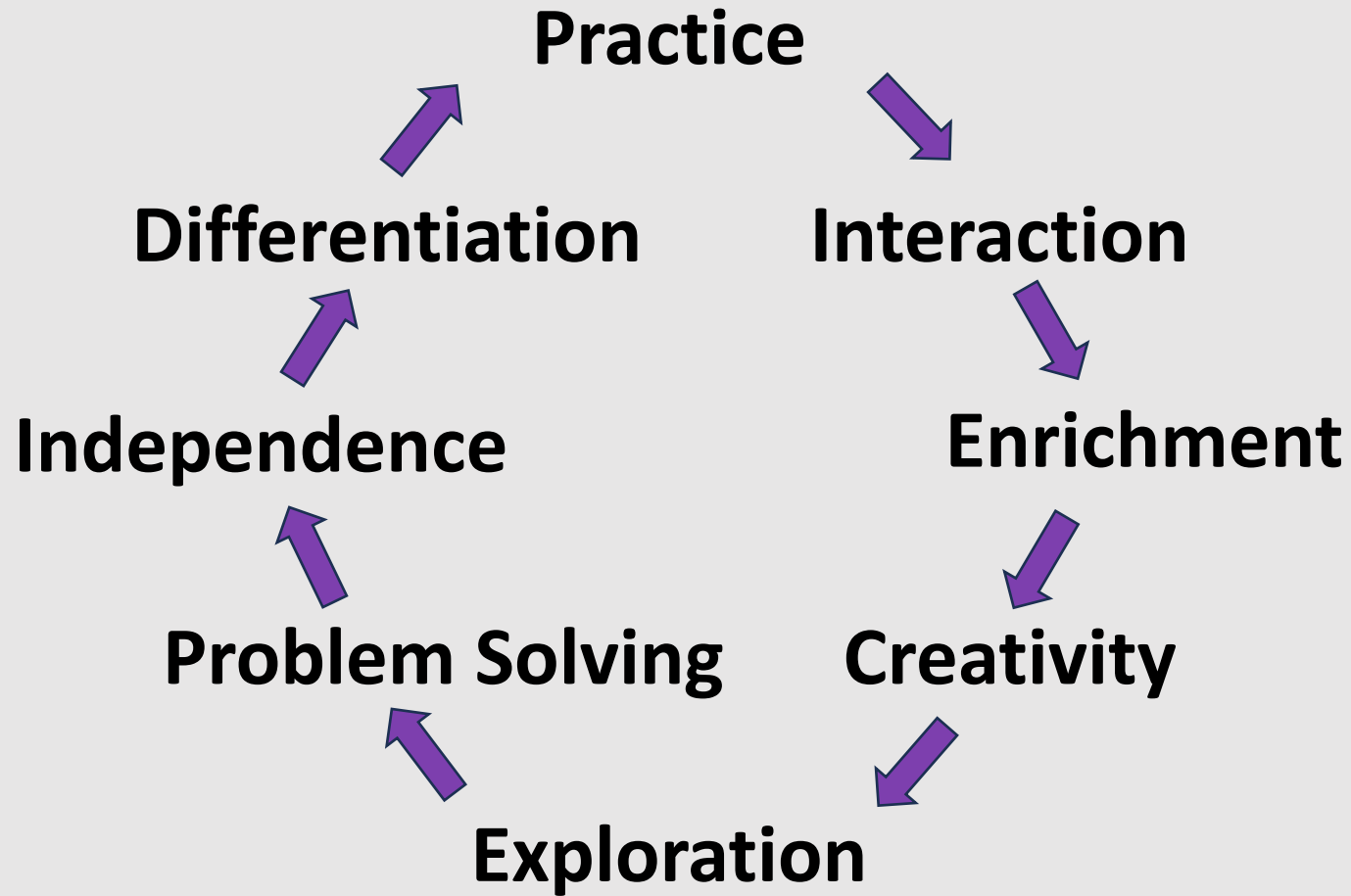
- **Provides opportunities for listening, moving, singing, and playing instruments**
- **Develops appreciation for music from different cultures**

LMC



- Book check out
- Place for story time
- Direct instruction on Information Literacy skills
- Individual and small group work
- Makerspace

“DISCOVERY TIME” LEARNING CENTERS



HOW CAN YOU HELP?



OUR IMPACT



Parents,

**You were your child's first teacher and
will always be your child's most
important teacher!**

We look forward to partnering with you.

