



**Check out ALL the POSSIBILITIES** 😊 ...  
**Customize your child's program!**

**TWOS** either Monday & Wednesday 9-11:00 am OR Tuesday & Thursday 9-11:00 am 🌱

**THREES** 🐞 Age level options:  
2 days Tuesday & Thursday 9-11:30am  
3 days Monday Wednesday, & Friday from 9-11:30am

In addition to the age level class, other "Add on" classes are available:

**THREES** can start the day a little early with  
**Early Birds** 🐦 8:30-9:00

**THREES** can add  
**Lunch Llamas** 🐫 11:30-12:30

**THREES** can add  
**Lunch Llamas** & **Story Explorers** on Tues/Thurs. 11:30-2:00

**THREES** can add **Early Birds** 8:30-9 & **Lunch Llamas** 11:30-12:30

**THREES** can add **Early Birds** 8:30-9 & **Lunch Llamas** 11:30-12:30 & **Story Explorers** 12:30-2:00 on Tues/Thurs



**Fours have SO MANY age level options!**

5 days a week in our Pre-k class from **8:30-11:30am**

3 days a week Monday, Wednesday & Friday from **9-11:30am**

2 days a week Tuesday & Thursday from **9-2:00pm** (with lunch included)

In addition to the age level class, other "Add on" classes are available:

Fours can start the day a little early with our **Early Birds** 🐦 8:30-9:00 (The Froglet 5-day Pre-k starts at 8:30)

MWF & 5 Day Fours can add  
**Lunch Llamas** 🐫 11:30-12:30

MWF Fours can add  
**Early Birds** 8:30-9:00 and **Lunch Llamas** 🐫 11:30-12:30

MWF & 5 Day Fours can add  
**Lunch Llamas** 🐫 11:30-12:30 & **IMAGINATION STATION**  
💡 12:30-2:00 MWF

5 Day Fours can add  
**Lunch Llamas** 🐫 11:30-12:30 & **Story Explorers** 12:30-2:00  
Tues/Thurs



## New London Christian Preschool

---

125 Saginaw Road, Lincoln University, PA 19352

Phone: 610.869.7989

Fax: 610.869.4733

[www.newlondonchristianpreschool.com](http://www.newlondonchristianpreschool.com)

5 Day Fours can add

Lunch Llamas 11:30-12:30 & IMAGINATION STATION 12:30-2:00

MWF & Story Explorers 12:30-2:00 TR

MWF Fours can add

Early Birds 8:30-9:00, Lunch Llamas 11:30-12:30,

IMAGINATION STATION 12:30-2:00 MWF

\*If there is a possibility missing, ask about it!