



2025-2026 Club Hours- Moseley Center

Standard School Year Hours: 3:00 PM to 7:00 PM, Mon – Fri

Before School (select schools): 7:00 AM to 9:00AM (Additional Fee)

Full Day Hours: 7:00 AM to 6:00 PM

School Early Release Hours: 1:00 PM – 7:00 PM

Summer Hours: 7:00 AM to 6:00 PM

Snow Day Hours: 8:30 AM to 5:30 PM

August 2025

- **11-15** CLUB CLOSED: In-service training and building preparations
- **18** First Day of School year program. Regular Hours
- **20** First Day of School (FUTURE ONLY) Early Release Hours

September

- **1** CLUBS CLOSED for Labor Day
- **19** No School (FUTURE ONLY) – No School Hours

October

- **10** No School – Full Day Hours
- **16-17** No School – Full Day Hours

November

- **4** No School - Full Day Hours
- **24-26** No School – Full Day Hours
- **27-28** CLUBS CLOSED for Thanksgiving

December

- **19** No School (FUTURE & ANSER ONLY) –No School Hours
- **19** Grades K-6 Early Release Hours
- **22-23** No School – Full Day Hours
- **24-26** CLUBS CLOSED for Christmas
- **29-30** No School - Full Day Hours
- **31** New Years Eve -Closing early 4pm

January 2026

- **1** CLUBS CLOSED for New year's Day
- **2** No School – Full Day Hours
- **5** No School – Full Day Hours

- **6** School Resumes
- **19** CLUBS CLOSED for MLK Jr. Day

February

- **5-6** CLUBS CLOSED – Staff In-Service 2 Day Training
- **13** Early Release (FUTURE ONLY) – Early Release Hours
- **16** CLUBS CLOSED for President's Day

March

- **13** K-6 Early Release Hours
- **16-20** Spring Break – No School – Full day Hours

April

- **1** Early Summer Registration
RENEWALS ONLY
- **15** Summer Registration
NEW MEMBERS
- **17** No School (FUTURE ONLY) Full Day Hours
- **24** CLUBS CLOSED for Annual Fundraiser

May

- **8** No School (FUTURE ONLY) – Full Day Hours
- **19** No School - Full Day Hours
- **22** Last Day of School – Club Closed
- **25-29** CLUB CLOSED for Summer Preparations

June

- **1** First Day of Summer Programs!

July

- 2-3 Clubs Closed for 4th of July
- **15** School Year Registration Opens