Intersession Week is this week in Birmingham City Schools. Oct. 4 – 8. Classes are from 8 a.m. to 1 p.m. daily.

Here’s what parents and students should know...

**What is Intersession?**
Intersession is a period between two academic terms. In Birmingham City Schools, the first 9-week grading period ends Oct. 1st. The next grading period starts on Oct. 12.

**What does it mean?**
There will be no regular school classes Oct. 4 – 8. Parents should not bring their children to school if their children are not participating in intersession. There will be no regular classes or intersession on Oct. 11, which is a teacher workday.

**What are the options for my child?**
Birmingham City Schools is offering a variety of classes to help remediate and challenge students.

**How do we learn more and register for intersession?**
Click here to view the program booklet in **English** or in **Spanish** and register. Call your local school if you still have questions.

**If my child does not attend intersession classes, what are my options?**
Intersession is the only option being offered by Birmingham City Schools next week. The schools will not be open for regular classes.

**Will meals be served to students who participate in intersession?**
Students who participate in intersession will be served breakfast and lunch.

**What are the plans for after-school care for students who participate in intersession?**
After-school care, with continued activities, will be available from 1 p.m. to 6 p.m. for intersession participants in grades K-5.

**Will transportation be available?**
Transportation will be available and buses will follow their typical routes for grades K-5. Students who traditionally walk to school will use this same mode during intersession. Parents who transport their children to specialty schools during the typical school week should continue transporting their children during intersession. Additional bus routes will be set for students in middle grades 6-8 and high school students in grades 9-12 who will be attending intersession at hub sites.