## Calendar A

## $1^{\text {st }}$ Semester:

- 17 Holidays in $1^{\text {st }}$ semester
- At least one holiday in each full month
- 45 days $1^{\text {st }}$ nine weeks, 45 days $2^{\text {nd }}$ nine weeks
- 90 student days/semester
- 93 teacher days/semester
- 5 days of state tests
- 6 days of local exams


## $2^{\text {nd }}$ Semester:

- 10 teacher holidays/11 student holidays in $2^{\text {nd }}$ semester
- At least one holiday in each month
- 45 days $3^{\text {rd }}$ nine weeks, 45 days $4^{\text {th }}$ nine weeks
- 90 student days/semester
- 93 teacher days/semester
- 12 days of state tests
- 6 days of exams
* 3 days of professional development for a total of 189 days

Pros:

- Semesters and nine week days are evenly split at 45 and 90
- Share the same professional development days as Lee County (Draft 1)
- Share same holidays as Lee County (Draft 1)
- Share graduation with Lee County (Draft 1)
- Teachers have three work days before school starts

Cons:

- Students begin the school year on a 2-day week
- $3^{\text {rd }}$ quarter exams are after Spring Break
- Teachers are scheduled to work after Memorial Day
- If we had to add additional makeup days they could carry over in to June

