

CCPS Testing Calendar 2018 – 2019

September

Sept 4 – Oct 10

Kindergarten Readiness Assessment

Sept 5

NWEA Testing – Fall testing window begins (Sept 5 – September 28).

Sept 26

High School STC Training 9:00 - 10:30, GWC DoES Conference Room

Sept 28

DIBELS – Grade 1, scores need to be reported by the last day of September

October

Oct 10

PSAT Testing

Oct 29

Access for ELLs 2.0 Training (AM only)

November

Nov 26

PARCC/HSA Orientation – GWC DoES Conference Room
Middle School 8:00 AM – 9:30 AM, High School 8:00AM – 10:30AM

December

Dec 3 – Jan 18

PARCC Assessment Operational Fall - Block Schedule ELA 10, Algebra I, Algebra II

January

Jan 3

NWEA Testing – Winter testing window begins (January 3 – Feb 1).

Jan 7 – Feb 1

HS Government Assessment (HSA) and Maryland Integrated Science Assessment (HS-MISA) January Administration Online (no testing Jan 21st)

Jan 7 – Feb 8

Access 2.0 for English Language Learners (Makeup Feb 11 - 22)

Jan 31

DIBELS – Grade 1, scores need to be reported by the last day of January

February

Feb 20

MISA/PARCC Assessment – Orientation and Review Meeting, Carver Center Board Room, Elementary School 8:30 – 11:30, Middle School and High School 12:00 – 3:00

March

Mar 11 – 29

Maryland Integrated Science Assessment (MISA) Online, Science testing in grades 5 and 8

Mar 11 – May 10

Alt-MISA Test Administration Window

Mar 18 – May 3

Multi-State Alternate Assessment (MSAA)

April

Apr 1 – 18

AAPPL/STAMP for level IV World Language students

Apr 9

SAT School Day – 11th grade students, PSAT School Day 10th grade students

Apr 24 – Jun 6

PARCC Assessment Spring Operational Testing – Reading and Mathematics grades 3-8, ELA 10, Algebra I, Algebra II (no testing May 27th. All PAPER testing must be completed by May 24th).

May

May 6 – 17

AP Testing

May 7 – Jun 7

HS Government Assessment (HSA) and Maryland Integrated Science Assessment (HS-MISA) May Administration Online (no testing May 27th)

May 31

DIBELS – Grade 1, scores need to be reported by the last day of May