Onslow County Schools Research and Accountability Department Grade 6 Benchmarks

GRADE 6 MATH				
NC Check Ins 2.0				
NC Check-In A Assessed Standards	NC Check-In B Assessed Standards	NC Check-In C Assessed Standards		
NC.6.RP.1	NC.6.RP.4	NC.6.NS.6		
NC.6.RP.3	NC.6.NS.1	NC.6.EE.2		
NC.6.NS.4	NC.6.NS.2	NC.6.EE.6		
NC.6.G.1	NC.6.NS.3	NC.6.EE.7		
NC.6.G.4	NC.6.EE.1	NC.6.G.3		

Each Check-In 2.0 has twenty-five questions.

Each of the three mathematics interims will include four-option multiple-choice questions, open-ended numeric-response questions, and technology-enhance questions. The NC Check-Ins 2.0 will have calculator inactive and calculator active sections.

- Four Function Calculator www.desmos.com/testing/northcarolina/fourfunction
 - Scientific Calculator www.desmos.com/testing/northcarolina/scientific
 - Graphing Calculator <u>www.desmos.com/testing/northcarolina/graphing</u>

Onslow County Schools Research and Accountability Department Grade 6 Benchmarks

GRADE 6 ELA

NC Check Ins 2.0

Standards Expected to be Assessed During each NC Check-In

RL.1, RL.2, RL.3, RL.4, RL.5, RL.6 L.4, L.5.a RI.1, RI.2, RI.3, RI.4, RI.5, RI.6, RI.8

Twenty-four total items divided across three reading selections.

The distribution of reading selection type will vary across interims, but all interims will have at least two distinct selection types [Informational, Literature or Poetry]. Each reading selection will have six to nine multiple-choice or technology enhanced items.

Poetry is included on the NC Check-Ins 2.0 for Reading Grade 7 B and Grade 8 C.

Onslow County Schools Research and Accountability Department Grade 7 Benchmarks

GRADE 7 Math				
NC Check Ins 2.0				
NC Check-In A Assessed Standards	NC Check-In B Assessed Standards	NC Check-In C Assessed Standards		
NC.7.G.1	NC.7.EE.1	NC.7.EE.4		
NC.7.NS.3	NC.7.EE.3	NC.7.G.5		
NC.7.RP.1	NC.7.EE.4	NC.7.G.6		
NC.7.RP.2	NC.7.NS.3	NC.7.SP.7		
NC.7.RP.3	NC.7.RP.3	NC.7.SP.8		

Each Check-In 2.0 has twenty-five questions.

Each of the three mathematics interims will include four-option multiple-choice questions, open-ended numeric-response questions, and technology-enhance questions. The NC Check-Ins 2.0 will have calculator inactive and calculator active sections.

- Four Function Calculator www.desmos.com/testing/northcarolina/fourfunction
 - Scientific Calculator <u>www.desmos.com/testing/northcarolina/scientific</u>
 - Graphing Calculator <u>www.desmos.com/testing/northcarolina/graphing</u>

Onslow County Schools Research and Accountability Department Grade 7 Benchmarks

GRADE 7 ELA

NC Check Ins 2.0

Standards Expected to be Assessed During each NC Check-In

RL.1, RL.2, RL.3, RL.4, RL.5, RL.6 L.4, L.5.a RI.1, RI.2, RI.3, RI.4, RI.5, RI.6, RI.8

Twenty-four total items divided across three reading selections.

The distribution of reading selection type will vary across interims, but all interims will have at least two distinct selection types [Informational, Literature or Poetry]. Each reading selection will have six to nine multiple-choice or technology enhanced items.

Poetry is included on the NC Check-Ins 2.0 for Reading Grade 7 B and Grade 8 C.

Onslow County Schools Research and Accountability Department Grade 8 Benchmarks

GRADE 8 MATH				
NC Check Ins 2.0				
NC Check-In A Assessed Standards	NC Check-In B Assessed Standards	NC Check-In C Assessed Standards		
NC.8.NS.1*	NC.8.EE.7	NC.8.EE.8		
NC.8.EE.1	NC.8.F.3	NC.8.F.2		
NC.8.EE.7	NC.8.F.4	NC.8.SP.1		
NC.8.F.1	NC.8.F.5	NC.8.SP.2		
NC.8.G.3	NC.8.G.5	NC.8.SP.3		

^{*}Incorporating aspects of NC.8.NC.2

Each Check-In 2.0 has twenty-five questions.

Each of the three mathematics interims will include four-option multiple-choice questions, open-ended numeric-response questions, and technology-enhance questions. The NC Check-Ins 2.0 will have calculator inactive and calculator active sections.

- Four Function Calculator <u>www.desmos.com/testing/northcarolina/fourfunction</u>
 - Scientific Calculator <u>www.desmos.com/testing/northcarolina/scientific</u>
 - Graphing Calculator www.desmos.com/testing/northcarolina/graphing

Onslow County Schools Research and Accountability Department Grade 8 Benchmarks

GRADE 8 ELA

NC Check Ins 2.0

Standards Expected to be Assessed During each NC Check-In

RL.1, RL.2, RL.3, RL.4, RL.6 L.4, L.5.a RI.1, RI.2, RI.3, RI.4, RI.5, RI.6, RI.8

Twenty-four total items divided across three reading selections.

The distribution of reading selection type will vary across interims, but all interims will have at least two distinct selection types [Informational, Literature or Poetry]. Each reading selection will have six to nine multiple-choice or technology enhanced items.

Poetry is included on the NC Check-Ins 2.0 for Reading Grade 7 B and Grade 8 C.

Onslow County Schools Research and Accountability Department Grade 8 Benchmarks

GRADE 8 SCIENCE

NC Check-Ins 2.0

Physical Science Assessed Standards	Life Science Assessed Standards	Earth Science Assessed Standards
P.1.1	L.1.1	E.1.1
P.1.2	L.1.2	E.1.2
P.1.3	L.2.1	E.1.3
P.1.4	L.3.1	E.1.4
P.2.1	L.3.2	E.2.1
P.2.2	L.3.3	E.2.2
	L.4.1	
	L.4.2	
	L.5.1	
	L.5.2	

The NC Check-Ins 2.0 are aligned to the NC Essential Standards for Science, adopted by the North Carolina State Board of Education in March 2011.

Grade 8 NC Science Check-Ins 2.0 consist of 24 to 30 items and are four-option multiplechoice items.

Onslow County Schools Research and Accountability Department Math 1 Benchmarks

NC Check-Ins 2.0

Check-In A Assessed Standards	Check-In B Assessed Standards
A-REI.3	A-CED.1
F-IF.2	A.REI.6
F-IF.4	F-BF.1
F-IF.6	F.IF.5
G-GPE.5	F.IF.8
S-ID.7	F.IF.9

The NC Check-Ins 2.0 are aligned to the NC Standard Course of Study for Mathematics, adopted by the North Carolina State Board of Education in June 2017.

Each Check-In 2.0 has twenty-six questions.

Both mathematics interims will include four-option multiple choice items, open-ended numeric response items, and technology-enhanced items.

NC Math 1 Check-Ins 2.0 are in two parts:

The first part is calculator inactive (students are **not** allowed to use a calculator);

the second part is calculator active (students can use a calculator).

- Four Function Calculator <u>www.desmos.com/testing/northcarolina/fourfunction</u>
 - Scientific Calculator <u>www.desmos.com/testing/northcarolina/scientific</u>
 - Graphing Calculator www.desmos.com/testing/northcarolina/graphing