



**Parent Copy**  
**2020 - 2021 Assessment Plan**

**Interim Comprehensive Assessments**

Grade	Assess Week of August 24th Data due August 31st, 2020	Assess Week of February 22nd Data due February 26th, 2021	April/May
<b>Tk/K</b>	Imagine Learning Math Beginning Benchmark  ELA: Teacher Created Benchmark	Teacher Created Benchmark for both ELA and Math	Teacher Created Benchmark  <b>Data Due May 31st, 2021</b>
<b>Grades 1 - 2</b>	Imagine Learning Math Beginning Benchmark  Imagine Learning ELA Beginning Benchmark	School City Interim Test	School City End of Year Test  <b>Data Due May 31st, 2021</b>
<b>Grades 3 - 6</b>	Imagine Learning Math Beginning Benchmark  Imagine Learning ELA Beginning Benchmark	Current Grade <b>ICA</b> in both ELA and Math  <b>(Interim Comprehensive Assessment)</b> (TOMS)	CAASPP testing
<b>Grades 7 - 8</b>	Imagine Math Beginning Benchmark  PREVI/School City ELA "Incoming Broad Coverage Assessment"	Current Grade ICA in both ELA and Math  (Interim Comprehensive Assessment) (TOMS)	CAASPP testing

## California Science Test 5th Grade & 8th Grade **(May)**

### Interim Assessment Block (IAB) ELA 4 Cycles

\*These cycle assessments are only given once (no pre & post)\*

Grade	Cycle 1 Assess Week of 10/19/20 Data Data 10/23/20	Cycle 2 Assess Week of 12/14/20 Data Data 12/18/20	Cycle 3 Assess Week of 3/8/21 Data Data 3/12/21	Cycle 4 Assess Week of 5/10/21 Data Data 5/14/21
<b>Tk/K</b>	Grade level short cycle assessment	Grade level short cycle assessment	Grade level short cycle assessment	Grade level short cycle assessment
<b>Grades 1 - 2</b>	Grade level short cycle assessment	Grade level short cycle assessment	Grade level short cycle assessment	Grade level short cycle assessment
<b>Grade 3 - 8</b>	Read Literary Texts IAB (TOMS)	Reading Informational Texts IAB (TOMS)	Listen/Interpret IAB (TOMS)	Research IAB (TOMS)

**Interim Assessment Block (IAB) Math  
4 Cycles**

**Teachers must assess students on the specified targets using the IAB assessment NAME. Grade levels decide which cycle in which to assess the students skills based on instructional plan. \*These cycle assessments are only given once (no pre & post)\***

*\*[2020 - 2021 Interim Assessments At-a-Glance](#)*

<b>Grade</b>	<b>Cycle 1 Assess Week of 10/19/20 Data Data 10/23/20</b>	<b>Cycle 2 Assess Week of 12/14/20 Data Data 12/18/20</b>	<b>Cycle 3 Assess Week of 3/8/21 Data Data 3/12/21</b>	<b>Cycle 4 Assess Week of 5/10/21 Data Data 5/14/21</b>
<b>Tk/K</b>	Common Grade Level SMART Goal Assessment	Common Grade Level SMART Goal Assessment	Common Grade Level SMART Goal Assessment	Common Grade Level SMART Goal Assessment
<b>Gr. 1 - 2</b>	Common Grade Level SMART Goal Assessment	Common Grade Level SMART Goal Assessment	Common Grade Level SMART Goal Assessment	Common Grade Level SMART Goal Assessment
<b>Gr. 3</b>	Geometry Operations & Algebraic Thinking Measurement & Data Multiply & Divide within 100	Geometry Operations & Algebraic Thinking Measurement & Data Multiply & Divide within 100	Geometry Operations & Algebraic Thinking Measurement & Data Multiply & Divide within 100	Geometry Operations & Algebraic Thinking Measurement & Data Multiply & Divide within 100
<b>Gr. 4</b>	Geometry Operations & Algebraic Thinking Measurement & Data Number & Operations - Fractions	Geometry Operations & Algebraic Thinking Measurement & Data Number & Operations - Fractions	Geometry Operations & Algebraic Thinking Measurement & Data Number & Operations - Fractions	Geometry Operations & Algebraic Thinking Measurement & Data Number & Operations - Fractions
<b>Gr. 5</b>	Geometry Operations & Algebraic Thinking Measurement & Data Number and Operations in Base Ten	Geometry Operations & Algebraic Thinking Measurement & Data Number and Operations in Base Ten	Geometry Operations & Algebraic Thinking Measurement & Data Number and Operations in Base Ten	Geometry Operations & Algebraic Thinking Measurement & Data Number and Operations in Base Ten
<b>Gr. 6</b>	Expressions & Equations The Number Systems Dependent & Independent Variables Ratios & Proportional Relationships	Expressions & Equations The Number Systems Dependent & Independent Variables Ratios & Proportional Relationships	Expressions & Equations The Number Systems Dependent & Independent Variables Ratios & Proportional Relationships	Expressions & Equations The Number Systems Dependent & Independent Variables Ratios & Proportional Relationships
<b>Gr. 7</b>	Expressions & Equations Ratios & Proportional Relationships Geometry The Number System	Expressions & Equations Ratios & Proportional Relationships Geometry The Number System	Expressions & Equations Ratios & Proportional Relationships Geometry The Number System	Expressions & Equations Ratios & Proportional Relationships Geometry The Number System
<b>Gr. 8</b>	Expressions & Equations Geometry The Number System Analyze & Solve Linear Equations	Expressions & Equations Geometry The Number System Analyze & Solve Linear Equations	Expressions & Equations Geometry The Number System Analyze & Solve Linear Equations	Expressions & Equations Geometry The Number System Analyze & Solve Linear Equations

## Elementary Dates

Elementary	Trimester 1 (8/5/2020 - 10/30/2020)	Trimester 2 (11/2/2020 - 2/26/2021)	Trimester 3 (3/1/2021 - 6/4/2021)
	T1 Progress grades due 9/25/20	T2 Progress grades due 1/15/21	T3 Progress grades due 4/23/21
	T1 Report Card grades due 11/02/2020	T2 Report Card grades due 3/1/2021	T3 Report Card grades due 6/4/2021
Conferences	November 2nd - 6th	March 1st - 5th	N/A
Reading Levels	October 23	February 19th	May 28th, 2021

## Middle School Dates

Middle School	Trimester 1 (8/5/2020 - 10/30/2020)	Trimester 2 (11/2/2020 - 2/26/2021)	Trimester 3 (3/1/2021 - 6/4/2021)
	T1 Progress grades due 9/16/20	T2 Progress grades due 12/16/20	T3 Progress grades due 4/28/21
	T1 Report Card grades due 11/04/2020	T2 Report Card grades due 3/4/2021	T3 Report Card grades due 6/4/2021
Conferences	October 7th - 9th	January 27th - 29th	N/A
Awards Assemblies	November 12th, 2020	March 11th, 2021	June 4th, 2021
Reading Levels	October 23	February 19th	May 28th

