## Essential Skills

## How do students meet the graduation requirements?

Students prove that they have mastered these Essential Skills by earning at or above an achievement standard on an assessment from one of the approved categories within their district.

## 2016-17 Essential Skills and Local Performance Assessment Manual

The Essential Skills graduation requirements are governed by the Essential Skills and Local Performance Assessment Manual, which is available for download at: http://www.ode.state.or.us/wma/teachlearn/testing/resources/es localperformanceasmt manual.pdf

## Oregon's Statewide Assessment

All students will have one opportunity in grade 11 to complete the Smarter Balanced assessments.

For information about the administration of Oregon's statewide assessments, refer to the Test Administration Manual at http://www.ode.state.or.us/go/tam. Accessibility supports for the statewide assessment are governed by the Oregon Administrative Manual available for download at http://www.ode.state.or.us/search/page/?=487.

Smarter Balanced high school math composite scores, reading claim scores, and writing claim scores from other states may be accepted as evidence of demonstrating proficiency on the Essential Skills. Some states do not report a numeric scores for the reading and writing claims, instead reporting the following claim score categories: Above Standard, At/Near Standard (or At or Near Standard), Below Standard. When claim scores are reported in this way, only Above Standard is acceptable evidence that the achievement standard has been met. The method of transferring student scores will be up to the district. For examples of individual student score reports from nearby states, see Appendix A: Annotated Example Smarter Balanced Individual Score Report from Other States.

Table 1. Oregon's Statewide Assessment

| Assessment | Reading Essential <br> Skill | Writing Essential <br> Skill | Math Essential Skill |
| :--- | :--- | :--- | :--- |
| OAKS $^{1}$ | 236 | 40 | 236 |
| Smarter Balanced | Reading claim <br> score: 2515 | Writing claim score: <br> 2583 | Math composite <br> score: 2543 |

[^0]
## Other Standardized Assessments

There are numerous standardized assessments that have been approved by the State Board and that may be offered by districts and/or independently accessed by students.

Accessibility supports for the other standardized assessments are governed by test developer. Students may use any accessibility supports available as a part of a standard administration of the assessment, i.e., an administration of the assessment that produces a standard score report.

Table 2. Other Standardized Assessments

| Assessment | Reading Essential Skill | Writing Essential Skill | Math Essential Skill |
| :---: | :---: | :---: | :---: |
| ACT | 18 | Administered prior to 9/2015: $19^{2}$ <br> Administered 9/2015 or later: See Table 3 | 19 |
| ACT Aspire ${ }^{3}$ | 425 | N/A | 431 |
| Accuplacer | 864 | N/A | N/A |
| AP (Math Exams) <br> - Statistics <br> - Calculus AB <br> - Calculus BC | N/A | N/A | 3 |
| AP (Reading Exams) <br> - European History <br> - English Literature \& Composition <br> - Macroeconomics <br> - Microeconomics <br> - Psychology <br> - United States History <br> - World History <br>  | 3 | N/A | N/A |

[^1]| Assessment | Reading Essential Skill | Writing Essential Skill | Math Essential Skill |
| :---: | :---: | :---: | :---: |
| Politics <br> - Comparative Government \& Politics |  |  |  |
| Asset | 42 | N/A | $41^{5}$ |
| Compass ${ }^{6}$ | 81 | N/A | 667 |
| IB (Math Exams) <br> - Mathematics SL <br> - Mathematics HL <br> - Math Studies | N/A | N/A | 4 |
| IB (Reading Exams) <br> - English Language <br> - History of Americas <br> - History of Europe <br> - 20th Century Topics <br> - Economics <br> - Psychology <br> - Social Anthropology | 4 | N/A | N/A |
| Plan ${ }^{8}$ | 18 | N/A | 19 |
| PSAT ${ }^{9}$ | Administered prior to 10/2015: 44 <br> Administered 10/2015 or later: 24 | N/A | Administered prior to $\text { 10/2015: } 45$ <br> Administered 10/2015 or later: $24.5^{10}$ |
| SAT ${ }^{11}$ | Administered prior to 3/2016: 440 | Administered prior to 3/2016: 46012 | Administered prior to $\text { 3/2016: } 450$ |

[^2]| Assessment | Reading Essential <br> Skill | Writing Essential <br> Skill | Math Essential Skill |
| :--- | :--- | :---: | :---: |
|  | Administered <br> $3 / 2016$ or later: 24 | Administered <br> $3 / 2016$ or later: $\mathbf{2 7}$ | Administered 3/2016 <br> or later: $\mathbf{2 4 . 5}$ |
| WorkKeys $^{13}$ | 5 | N/A | 5 |

## Table 3. ACT Achievement Standards for the Writing Essential Skill

Whether or not a student meets the requirement for the Writing Essential Skill through ACT is dependent on both the student's ACT English score and ACT Writing score. English and Writing scores may come from separate test administrations.

|  | ACT <br> English score |  | Minimum ACT Writing score (reported in 16-17 or later ${ }^{14}$ ) | Minimum ACT Writing score (reported in 15-16) |
| :---: | :---: | :---: | :---: | :---: |
| If the student received an ACT English Score of: | 12 | Then, the student must receive at least an ACT Writing Score of: | 12 | 36 |
| If the student received an ACT English Score of: | 13 | Then, the student must receive at least an ACT Writing Score of: | 12 | 36 |
| If the student received an ACT English Score of: | 14 | Then, the student must receive at least an ACT Writing Score of: | 12 | 34 |
| If the student received an ACT English Score of: | 15 | Then, the student must receive at least an ACT Writing Score of: | 11 | 32 |
| If the student received an ACT English Score of: | 16 | Then, the student must receive at least an ACT Writing Score of: | 10 | 30 |
| If the student received an ACT English Score of: | 17 | Then, the student must receive at least an ACT Writing Score of: | 10 | 30 |
| If the student received an ACT English Score of: | 18 | Then, the student must receive at least an ACT Writing Score of: | 8 | 23 |
| If the student received an ACT English Score of: | 19 | Then, the student must receive at least an ACT Writing Score of: | 7 | 19 |
| If the student received an ACT English Score of: | 20 | Then, the student must receive at least an ACT Writing Score of: | 6 | 16 |

[^3]|  | ACT <br> English score |  | Minimum ACT Writing score (reported in 16-17 or later ${ }^{14}$ ) | Minimum ACT Writing score (reported in 15-16) |
| :---: | :---: | :---: | :---: | :---: |
| If the student received an ACT English Score of: | 21 | Then, the student must receive at least an ACT Writing Score of: | 6 | 16 |
| If the student received an ACT English Score of: | 22 | Then, the student must receive at least an ACT Writing Score of: | 5 | 12 |
| If the student received an ACT English Score of: | 23 | Then, the student must receive at least an ACT Writing Score of: | 4 | 10 |
| If the student received an ACT English Score of: | 24 | Then, the student must receive at least an ACT Writing Score of: | 3 | 7 |
| If the student received an ACT English Score of: | 25 | Then, the student must receive at least an ACT Writing Score of: | 3 | 7 |
| If the student received an ACT English Score of: | 26 | Then, the student must receive at least an ACT Writing Score of: | 2 | 1 |

## Work Samples

Work Samples are comprised of a prompt that students respond to and the student work produced in response to the prompt. Work Samples are scored against the official state scoring guides.

Should districts choose to offer Work Samples as an Essential Skill assessment option, districts must follow the requirements described in the Essential Skills and Local Performance Assessment Manual ${ }^{15}$. Within the Manual, Work Sample development, administration, and scoring are described in the Assessment Category 3: Work Samples section. Accessibility supports for Work Samples are governed by Essential Skills and Local Performance Assessment Manual Appendix A: Accessibility Supports for Work Samples, which lists Work Sample accessibility supports that are allowable for a Regular Diploma.

Table 4. Work Samples

| Assessment | Reading Essential Skill | Writing Essential Skill | Math Essential Skill |
| :---: | :---: | :---: | :---: |
| Number of Work Samples | 2 Total: <br> - One of which must be informational | 2 Total: <br> - One must be informative/explanat ory or persuasive <br> - One in any of the approved types and purposes: informative/explanat ory, persuasive, narratives (real or imagined) | 2 Total: <br> - One each for any two of the required content strands (algebra, geometry, or statistics) |
| Score Categories | Traits: <br> - Demonstrate General Understanding <br> - Develop an Interpretation <br> - Analyze Text | Traits: <br> - Ideas/Content <br> - Organization <br> - Sentence Fluency <br> - Conventions | Process Dimensions: <br> - Making Sense of the Task <br> - Representing and Solving the Task <br> - Communicating Reasoning <br> - Accuracy <br> - Reflecting and Evaluating |
| Work <br> Sample <br> Score <br> Requirement | The three trait scores add up to a total score of at least 12; with no individual trait score less than a "3." | Minimum score of 4 in all Traits. | Minimum score of 4 in all Process Dimensions. |

[^4]
## Where do I find additional information?

For general information, please visit the Essential Skills Home page: http://www.ode.state.or.us/search/page/?=2042.

For policy-related information, please visit the Essential Skills District Policy Resources page: http://www.ode.state.or.us/search/page/?id=3963.

For information about specific Essential Skills, please visit the appropriate page:

- Reading: http://www.ode.state.or.us/search/page/?id=2703;
- Writing: http://www.ode.state.or.us/search/page/?id=2704; or
- Mathematics: http://www.ode.state.or.us/search/page/?id=2707.


## Appendix A: Annotated Example Smarter Balanced Individual Score Report from Other States

## Page 2 of Smarter Balanced Individual Score Report from California

## A New Kind of Test for Emily; a New Kind of Report for You

The CAASPP English language arts/literacy (ELA) and mathematics tests that Emily took in the spring more broadly reflect California's sta content standards than California's old tests, with content that will be needed to prepare students for college and the 21st century job mark new tests contain a wider variety of questions than traditional multiple-choice tests and include tasks and test items that require students to how they solve problems. The new tests allow students to demonstrate analytical writing, critical thinking, and problem solving skills along knowledge of facts in ELA and mathematics.

These new tests in ELA and mathematics also have a different scoring scale. Because they are based on different academic standards, th scores cannot be compared with scores from the Standardized Testing and Reporting (STAR) Program tests in ELA and mathematics.

These results are one measure of Emily's academic performance and provide limited information. Like any important measure of your child performance, they should be viewed with other available information-such as classroom tests, assignments, and grades-and they may b help guide a conversation with Emily's teacher about how to progress in ELA and mathematics.

During this time of transition to new assessments, you will see additional changes in this report next year. California may also develop new assessments in other subjects, including, but not limited to science and history and social science aligned to state-adopted content standar


Smarter Balanced ELA/Literacy Individual Score Report from Washington


## Appendix B: Annotated Example PSAT Score Report

PSAT Individual Score Report


## Appendix C: Annotated Example SAT Score Report

SAT Individual Score Report



[^0]:    ${ }^{1}$ Starting 2015-16, OAKS Reading, Writing, and Mathematics are no longer operational; banked scores from earlier administrations may still be used, though, as evidence of proficiency in the Essential Skills.

[^1]:    ${ }^{2}$ This score was derived from the Combined English/Writing test ( 75 selected response questions and a timed, 30-minute essay).
    ${ }^{3}$ Early High School Summative Aspire assessment.
    ${ }^{4}$ This score is derived from Accuplacer Reading Comprehension Placement test.

[^2]:    ${ }^{5}$ Refers to Intermediate Algebra test.
    ${ }^{6}$ Compass test will be phased out during 2016 and no longer operational by December 31st 2016.
    ${ }^{7}$ Refers to Intermediate Algebra test.
    ${ }^{8}$ Banked scores still allowed, but assessment no longer available for purchase after June 2014.
    ${ }^{9}$ Refers to Test Score (Reading, Writing and Language, and Math), not Total Score; see Appendix B: Annotated Example PSAT Score Report for an example.
    ${ }^{10}$ For students pursuing graduation in 2016 where the test was administered 10/2015 or later, the score is 24
    ${ }^{11}$ Refers to Test Score (Reading, Writing and Language, and Math), not Total Score; see Appendix G: Annotated Example SAT Score Report; see Appendix C: Annotated Example SAT Score Report for an example.

[^3]:    ${ }^{12}$ Refers to the writing section of the past version of the SAT (49 selected response questions and a timed, 25 -minute essay).
    ${ }^{13}$ To satisfy the Reading Essential Skills requirements, a student must earn a 5 or better on the WorkKeys "Reading for Information," assessment. To satisfy the Mathematics Essential Skills requirements, a student must earn a 5 or better on the WorkKeys "Applied Mathematics" assessment. A student who earns a Gold or Platinum level on his or her National Career Readiness Certificate (NCRC) will have demonstrated proficiency in the Mathematics and Reading Essential Skills.
    ${ }^{14}$ The ACT reported writing scores on a 1-36 scale in 2015-16 and on a 1-12 scale starting in 2016-17)

[^4]:    ${ }^{15}$ Available for download at:
    http://www.ode.state.or.us/wma/teachlearn/testing/resources/es localperformanceasmt manual.pdf

