

SBAC/CAASPP
Smarter Balance Assessment Consortium/California Assessment of Student
Performance and Progress
2018
Practice Tests & Games to Play

[EGUSD](#) – Link to More Testing Information

Video: Click [here](#) to watch a video about on line testing. (Created by RUSD)
Click [here](#) let Teon motivate you to do well on your test!

McKee Testing dates will be during the months of April & May 2017. Students Grade 3-6th will be testing in English Language Arts (ELA) and Math. 5th Grade will also take a field test for Science.

Home Page for the Smarter Balance - CAASPP tests: <http://www.caaspp.org/> This is works best when using google chrome.

Students will use a testing secure browser, which prevents them from opening up other websites during the test.

[The Smarter Balanced Practice and Training Tests](#) are available for parents and students to use through the **Chrome Browser** on the internet. Click on the picture below. Just sign in as a guest and you can practice.



[Practice Question Answers/Scoring Guide for ELA & Math & Science](#)– Click on link and scroll down to Scoring Guide – a bit cumbersome, the two websites below show the answers in a more user friendly format.

Video: Click [here](#) to watch a video about the Universal Tools Used in the CAASPP test. (Created by PAUSD from 2015 but is still applicable)

Need help with similar topics presented in the practice test question? - Use your resources from school to help you, for example: text books, past homework and your computer programs like: **Khan Academy, Lexia Reading, Reading Plus, SumDog & MobyMax. Use your [class link portal](#) to find these programs. Click [here](#) to see details on how to log into these & more programs from home. Ask teachers, parents & friends for help.**

[Testing on a Chromebook?](#) Click [here](#) to see some videos on how to better use the track pad.

[EGUSD The Common Core State Standards](#)

SBAC Tech Skills for Grades 1-2

Mouse Practice

Source	Description	CCSS
Magical Capitals	Magical Capitals allows students to practice their understanding of capitalization and mouse skills.	ELA (RF.1.1)
Color, Draw & Paint	Color, Draw & Paint gives students the opportunity drawing lines, circles and navigating buttons with their mouse.	FUN
Balloon Pop Subtraction	Balloon Pop Subtraction allows students the opportunity to practice subtraction while they practice their mouse skills.	ELA (RF.K.3)

Keyboarding

Source	Description	CCSS
Monkey Paws	Students will type keys using left and right hands. (not working well on our school computers.)	ELA (W.1.6) (W.2.6)
Keyboarding Zoo	Students will practice finding the keys on the keyboard.	ELA (W.1.6) (W.2.6)
Keyboard Climber	Students will navigate the website to begin and type keys that appear.	ELA (W.1.6) (W.2.6)

Navigation

Source	Description	CCSS
Number Chart Game	In the Number Chart Game students will place numbers in the appropriate location on the number chart while choosing between levels and finding hot spots.	Math (1.NBT.A.1) (2.NBT.A1)
Dinosaurs Read Aloud	Dinosaurs Read Aloud is a read aloud that allows students to practice navigation, while listening to reading. Use hot spots (pause, arrow) and volume sliders.	ELA (SL1.4) (SL2.2)
Study Jams	In Study Jams , students can watch videos and play supplemental games on as variety of topics tied to CCSS Math standards. Play a video, use navigation tools, and learn!	Math
Math Word Problems	In Math Word Problems , have students choose a grade level, and practice typing in a constructed response box.	Math (1.OA.A.2) (2.OA.A.1)

Drag & Drop

Source	Description	CCSS
Base Ten Fun	In Base Ten Fun students will practice their 'drag & drop' skills by constructing numbers using base ten blocks.	Math (1.NBT.B2) (2.NBT.A1)
Spelling Practice with Dolce Sight Words	Practice spelling site words by dragging and dropping letters to spell the word.	ELA (RF.K.2)
Math Journey	In Math Journey , students will practice their 'drag and drop' skills by choosing which numbers are greater or less than by traveling through the journey.	Math (1NBT.B3) (2.NBT.A4)

SBAC Tech Skills for Grades 3-4

Mouse Practice

Skill	Activities and Description	CCSS
Scroll Practice	Students will visit Scroll Practice and follow directions to practice using the mouse. Using Math Maven students are expected to apply their mouse skills by scrolling through prompts to solve the math mystery and answer the question.	Math (3.OA.D.8) (4.OA.A3)
Highlight Text	Using Highlighting Text students will wear headphone, listen to the directions and practice highlighting text. Students will visit Grade 3 Proofreading Makes Perfect and Grade 4 Proofreading Makes Perfect to practice correcting grammar, spelling usage, and punctuation. Students will need to practice highlighting text, and placing cursor in specific locations in the text.	ELA (L.3.1,L.3.2) (L.4.1,L4.2)
Mouse Clicking	Students will play Mouse Clicking to improve the speed and accuracy of mouse clicking. Using Spelling Bees students will practice their speed and accuracy of using the mouse.	ELA (RF.3.3) (RF.4.3)

Keyboarding

Skill	Activities and Description	CCSS
Keyboarding	Students will use Dance Mat Typing to practice typing skills, choose your level.	ELA (W.3.6) (W.4.6)
Keyboarding	Students will use Typing Club to follow sequential format for improving a variety of typing skills.	ELA (W.3.6) (W.4.6)
Number Pad Practice	Using Number Pad Practice students will focus on using the number key pad and will practice using the number pad for speed and accuracy Students will play Math Quiz to improve their multiplication fluency while practicing using the number key pad.	Math (3.OA.A.3) (4.OA.A.1)

Navigation

Skill	Activities and Description	CCSS
Understanding Symbols	Using Word Clouds for Kids students will practice interpreting how to navigate an activity by creating content-specific word clouds.	ELA (W.3.6) (W.4.6)
Writing into Fields	Using The Friendly Letter Creator , students will practice typing into fields. Esperanza Rising will allow students to respond to prompts by typing into fields. Once finished, they have the option of printing their writing.	ELA (W.3.1) (W.4.1)
Navigating Videos	In Study Jams , students can watch videos and play supplemental games on a variety of topics tied to CCSS Math standards. Play a video, use navigation tools, and learn!	Math
Multiple Navigation Skills	Using Story Starters , students will use a variety of navigation skills including locating hotspots, toggling to advance to next screen and typing into fields to create a story.	ELA (W.3.3) (W.4.3)

Skill	Activities and Description	CCSS
Drag and Drop	Using Thinking Blocks , students will model and solve word problems while practicing their navigation and drag and drop skills. Using Clean Up Your Grammar , students will practice dragging and dropping by sorting verbs and nouns.	Math (3.OA.) (4.OA) ELA (L.3.2) L.4.2)

SBAC Tech Skills for Grades 5-6

Mouse Practice

Skill	Activities and Description	CCSS
Mouse Practice	Students can practice multiple mouse skills, including scrolling, using drop down menus, radio buttons, and accessing links, using the Mousercise exercises , and if necessary visit Mousing Around tutorial .	ELA (W.5.6)
Highlight Text	Using Highlighting Text students will wear headphone, listen to the directions and practice highlighting text. Students will visit Grade 5 Proofreading Makes Perfect to practice correcting grammar, spelling usage, and punctuation. Students will need to practice highlighting text, and placing cursor in specific locations in the text.	ELA (L5.2)
Mouse Clicking	Students will practice their speed and accuracy of using the mouse by playing various math games found in FunBrain: Math Arcade . Students should identify their grade level prior to playing game.	Math

Keyboarding

Skill	Activities and Description	CCSS
Keyboarding	Students will use Keyboard Invasion to practice typing skills, choose your level.	ELA (W.5.6)
Keyboarding	Students will use Sky Chase to practice typing skills.	ELA (W.5.6)
Number Pad Practice	Using Number Pad Practice students will focus on using the number key pad and will practice using the number pad for speed and accuracy Students will play Math Quiz to improve their multiplication fluency while practicing using the number key pad.	ELA (W.5.6)

Navigation

Skill	Activities and Description	CCSS
Understanding Symbols	Using Tagxedo , students will practice interpreting how to navigate an activity by creating content-specific word clouds.	ELA (W.3.6) (RL.5.2,5.4))
Writing into Fields	Using Make Beliefs Comix , students will practice typing into fields by creating original comics using a variety of editing and selection tools.	ELA (W.5.3) (W.5.4)

Navigating Videos	In Study Jams , students can watch videos and play supplemental games on a variety of topics tied to CCSS Math standards. Play a video, use navigation tools, and learn!	Math
Multiple Navigation Skills	Using Making an Animation students will use a variety of navigation skills including copying, selection tools,	ELA (W.5.6)

Drag & Drop

Skill	Activities and Description	CCSS
Drag and Drop	Using Thinking Blocks , students will model and solve word problems while practicing their navigation and drag and drop skills.	Math (5.OA.)