

AMP Technology Practice Tests

Administrator and Building Test Coordinator School Implementation Guidance

Purpose: to provide educators with information regarding the AMP Technology Practice Tests (TPT), the KITE client and best practice application in using the TPTs with students

Objectives:

- understand the purpose of the TPTs is for technology practice and not content practice
- understand how and when to use the KITE client
- review and understand the 12 different Technology Practice Tests and which TPTs to use based on student needs
- review and understand the general login information for each TPT
- review and understand Universal Tool and Accessibility Tools—what they are and when they are used
- explore the TPT navigation and technology tools
- compare and contrast the English Language Arts (ELA) and Mathematics TPTs
- brainstorm ways to support students accessing the TPTs at the school

Tools:

- AMP Handout (2-page)—*How to Take the Alaska Measures of Progress Technology Practice Tests*
- AMP Handout (2-page)—*Alaska Measures of Progress Technology Practice Tests—Guidance for Teachers*
- AMP TPT Demonstration Videos Information Handout
- AMP Technology-Enhanced Item Types Handout
- KITE Client Educator Guide
- AMP TPT Demonstration Videos
 - Navigation, gr 3-10
 - Tools, gr 3-5
 - Tools, gr 6-10
 - Accessibility Tools, grade 3-10

Agenda:

- I. Overview of the TPTs and Purpose
 - a. Technology practice vs. content practice
- II. KITE Client
 - a. Use for all AMP testing—Practice, Testlets (formative, 01/2015), Summative (spring 2015) and Interim (09/2015)
 - b. General login for TPTs based on test
- III. Technology Practice Tests
 - a. Universal Tools and Accessibility Tools
 - b. 12 types based on grade spans and accessibility tools
 - c. ELA and Mathematics TPTs
- IV. How will this look in our school?
 - a. Brainstorm possible ways for students to access the TPTs