

Accessing Assessment Timeline

Step 1: Go to 'School Data Tools' link on the district staff page. (www.spokaneschools.org/staff)

Step 2: Sign in with your 'Web Account'.

You must sign in using your Web Account to continue.

Enter your username:

Enter your password:

[I need HELP signing in »](#)

Step 3: Now click on the 'Assessment Timeline' link (you may need to click 'QuickLinks' to see the drop down list).

The screenshot shows the Spokane Public Schools website. The navigation bar includes Home, Parents, Students, Community, Staff, Quick Access, and Select A School. The user is signed in as garygi. The 'School Data Tools' menu is open, and 'Assessment Timeline' is highlighted. The 'District Reports' section shows the 'Assessment Timeline' has been moved under 'Quick Links'. Below this, there are four columns for 'Think', 'Know', 'Act', and 'Go', each with various sub-topics like 'Problem Formulation', 'Rigor & Intensity', 'Self-Monitoring', and 'Academic Awareness'.

Step 4: Now click on the correct level needed. Hover over boxes to see more details.

The screenshot shows the 'Assessment Timeline' page. The browser address bar is http://datereports.spokaneschools.org/views/AssessmentTimeline/Elem_AssessmentTin. The page has tabs for 'Elem. Assessment Timeline', 'MS Assessment Timeline', and 'HS Assessment Timeline'. Below the tabs is a table of assessments. The 'KOLLA' assessment is highlighted, and a detailed view is shown in a pop-up window.

Subject	Math	ELA	ELA/Math	Social Studies	Survey
0					
1		Wakids			
			DRA 1		

Elementary District Assessments
(click grade to see classroom assessment options)

KOLLA

Assessment: KOLLA
Hours: 0.5 hours
Start of Window: 11/2/2015
End of Window: 11/30/2015
Scoring Due Date:
Grade Level: 0
Goal: KOLLA: Kindergarten Oral Language and Literacy Assessment
Purpose: The KOLLA is designed to be an indicator of reading readiness. It is made up of different subtests that assess skills children need to master in order to be proficient readers and writers. The subtests include: prints own name, writing vocabulary, concepts about print, story sequencing and retell, letter identification, and sound identification. It should be noted that no one task is satisfactory on its own.