Meeting 14 • 12 May 2011

Version: **5/12/11**

Today • my deadline page

numbers in () = minutes planned for activity/ topic

 $\sqrt{\ }$ = topic / activity that was adequately dealt with during the class

+ = topic needs more attention & will be resumed at next / subsequent meeting(s)

-M (earlier: -) = a topic / activity that was proposed but not carried out (but will be taken up later for MORE discussion)

N = a topic / activity that was proposed but not included / is NOT going to be taken up after all

Red italic text like this = comments after the meeting

	Main topic(s): Introduction to Assessment; the FL and AL Cultures
	(5) Review of previous meeting: main points; thoughts in the meantime?
	(5) (possibly a regular feature:) assessment (or language learning or just education) in the news! (If I can find something). Today: retiring Oregon school administrator muses about national strength, education, standards and assessments.
	(30) Oregon and PPS second/world language standards; "teaching to the test"; quick overview of kinds of K-8 language programs;
The state of the s	(20) Assessing and teaching writing (guidelines 0013): query: What are the text type, function(s), context(s), and accuracies of the various writing activities in textbooks?; three English (L1) samples (0315; 673; 0770 - unlinked for privacy reasons); PSU first-year German 102 final writing test with scoring guide and work samples (0683); (0278) a literary interpretation scale (presumably for speaking as well as writing); follow-up reading for later implementation: Liskin-Gasparro (giant in our field!) "Teaching for Writing Proficiency: Principles and Approaches" (0124)
	(20) more about rubrics: multiskill/ multi-person activities (projects, teamwork); GER 102 Project 1 (Einkaufen und Geschenke; also work samples 0777a • 0777b • 0777c • 0777d • 0777e • 0777f); ••SG teamwork
	(10) Two generic scoring guides for language activities: 1) reading a dialog aloud; 2) global prochievement SG - for just about anything.
	(10) Assignment 4: scoring guide for a language activity
	(10) Maybe: validity and reliability of the OPI.

PASS A

Upcoming class meetings

- unphace of assessment to communication & CBI / coming

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By ROGER RADA

and we needed to get up to speed. "New satisfaction with our public education moment, that time in 1957 when the Soviet more and better scientists, we concluded system. The Soviet Union was producing ica. That alarm soon took the form of disthe Earth, causing great alarm across Amer-Union launched a satellite into orbit around the Union address he talked about a Sputnik rack Obama's most recent State of been under fire. In President Baucation in the United States has ver the past 50 years public ed-

sessments of student achievement are well apparent second-rate economy squarely on challenge the United States economically, the dated by the No Child Left Behind law. entrenched across the country and are manrived. Now, state standards and related asassessments of student achievement had arstandards and accountability. The era of state most of which took the form of establishing to a flurry of education reform initiatives, the shoulders of public education. That led tled "Nation at Risk." It placed blame for our Reagan administration published a report ti-Thirty years later, as Japan appeared to

apparent lack of competitiveness education is targeted as the culprit for our their space program. And once again public challenge we faced when the Soviets launched again causes alarm and comparisons to the bust Asian economy, led by India and China, nese economy in the dust. But the rise of a rodefeated the Soviet Union and left the Japa-So here we are, 54 years after Sputnik. We've

with my family to watch Sputnik cross the October sky. As an eighth-grader my classmates events and their effect on our education sysand I across the country were introduced to tem. I lived it. As a third-grader I went outside l don't need a history book to explain world tor and reflect on the challenges we've faced As I conclude 40 years as a public educa-

> to that Sputnik moment. the "new math," part of our national response

the Berlin Wall. beat the Soviets to the moon and tore down Well, the new math must have worked. We

egonian, and the race was on. No Child Left education system and its partner, statewide pated in development of a standards-based through the '90s, I witnessed and particibe working; we held back that Japanese eco-Behind soon followed, adding fuel to the testlarly published on the front page of The Orand district test scores were soon being reguassessments of student achievement. School score fire. And the standards movement must As an administrator in the late '80s and

achievement than students in many Asian score lower on international assessments of lacking. They note that American students China, pundits again find public education threat, the economic explosions in India and and European countries. Now as we take on our latest perceived

many electives and not enough selves by winning the student this latest "crisis" is to tighten the hears arguments that there are too ulum is seen as lacking focus. One test-score game, and the curricless they can prove themto be incompetent unthe education system. noose on educators and Teachers are assumed Response from national leaders to

competitive stature and seeing to meet each and every chalour country's perceived lack of public education scapegoated for lenge, I wonder what's really at the country tune and again rise But after 40-plus years of seeing

hard-core academics classes.

From the first interna-

MARGARET SCOTT/NEWSART N-7 84-

tional comparisons nearly 50 years ago, U.S. students have always finished in the middle such as Finland, Singapore, Japan, South Kosuccess or its status among nations. direct correlation with a country's economic perience, test scores don't appear to have a of the international pack, trailing countries rea and Germany. Based on our country's ex-

of the American school system. What they century. that system has faced and met over the past fail to recognize is the incredible challenge comparisons as an illustration of the failure Yet critics still point to these international

educational system has stepped forward to grants, this time from Southeast Asia and 40 years we've seen another influx of immiour economy and society. During the past from Eastern Europe came to America, and that made them productive members of our educational system was the institution Latin America, and once again the American In the early 1900s, millions of immigrants

meet the challenge of integrating and society. this population into our economy

None of the countries that score Oregon City there are 409 culture. By contrast, in guage and a common share a common lansort of challenge. For populations are hothe most part their mogeneous. They dents have faced this better than our stu-

bers are small compared And Oregon City's numstudents whose primary other than English, and 17 different languages these students represent language is something with our country's large urban centers. pable students excel. and between having all students meet edua balance between basic skills and creativity, do so. However, we must be sure that we seek ways responded well, and it will continue to it faces won't be its last. Our system has althe best in the world, and the latest challenge cational standards and helping our most ca been part of it tional among nations, and I'm proud to have the factors that make this country excep-Our educational system ranks high among The American education system is among

Roger Rada, superintendent of the Oregon City School District, retires in June

and eventually lead to creative solutions. ways of viewing problems and challenges terent perspectives, which lead to different tional among nations. Diversity brings difdiversity creates for our schools, and yet it's this diversity that makes our country excep-It's easy to imagine the challenges that this

around the world seek to attend our university, the way we encourage creativity and the secrets they seek are the way we honor diverout the secrets of our educational system. The sities, and international visitors come to find ing information and ideas. Students from way we teach problem solving. We are by far the leading nation in export-

ity to basic skills. vation, and our entrepreneurial spirit? We to our strong suit: our creativity and innocontinue to blindly follow the test-score-Or perhaps we've already passed it. Do we the balance has tipped sharply from creativ need to seek a balance, and my sense is that ferings in favor of basic skills? Or do we play driven strategies that limit curriculum of-And so it seems we approach a crossroads

pable students excel? Again, we need to find at the expense of not helping the most caachieve acceptable academic performance the right balance. And do we focus on having all students

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