

2008 Conference Schedule

Session Time	Commons	Large Gym	Small Gym	Activity Gym	Band Room	Classroom E4
Friday Evening 6:30-7:30pm	Registration	Ellen Abbadessa Movin' & groovin through the seasons	ZaNean McClain Incorporating Fitness Routines in Physical Education	Bonnie Hopper enCORE: Middle Magic	X	Tanya Frisendahl HKLB
Friday Evening 7:45-8:45 pm		Jonathan Lambros Modified team sports	Brandi Bazurto Moving & Grooving	Jim Stiehl Jeff McNamee Traverse wall climbing	Kathy Edmiston Ashley Edmiston An Introduction to Active Video Games	X
Saturday 8:00-8:25am	Registration	Meg Greiner "Team Time" (<i>Activity Gym</i>)				
8:30-9:20am	Exhibitors	John Thomson Hike it, strike it, roll it, control it	Jonathan Lambros Different is good when it comes to recess games	Meg Greiner Rhythms & Dance Sharing Session	Kathy Edmiston Ashley Edmiston An Introduction to Active Video Games	Mike Wright Using pedometers as a method of assessment
9:30-10:20am	Exhibitors	Keynote: Ellen Abbadessa Wellness...Live it, love it, and leave a legacy! Large Gym				
10:30-11:20am	Exhibitors	Ellen Abbadessa W.E.L.L.N.E.S.S.	Cheri Linden Go Go Geo Kids - elementary	Bonnie Hopper Pedometer Bing-go	Paula Jack Fix More yoga and pilates for kids	Bekkie Bryan Collaborating together for Adapted Physical Education
11:30am-12:30pm	Lunch & Exhibitors Showcase (Commons)					Meg Greiner Assessment Sharing
12:30-1:20pm	Exhibitors	Don Fogle Manipulate, Motivate and Integrate	Cheri Linden Geo kids get fit - secondary	Donna Schaefer S'cool Moves-Poster PE Level I	Dani Blackwell Dave Gable Assessment	Margaret Bates, ODE Data driven decision-making...what will the data tell us?
1:30-2:20pm	Exhibitors	Keynote: Jim Stiehl Boosting Kids' Engagement in Physical Activity (Large Gym)				
2:30-3:20pm	Exhibitors	Lisa Wright Lisa Tuengel Brain teasers	Shirley Betournay Individual challenges & multicultural activities	Donna Schaefer S'cool Moves-Poster PE Level II	Brandi Bazurto Jump into Math	First Year Teacher Panel
3:30-4:00pm	Exhibitors	Conference Wrap-up and Final Raffle Drawing				