

Winning Music Clinics



Concert Band, Jazz Ensemble & Technology

Featuring Guest Presenter John Kuzmich, Jr. Ph.D.
Private & Group Lessons / Clinics / Concerts

www.kuzmich.com/clinics.html and <http://tinyurl.com/hvvcrwv>

DYNAMIC CLINIC TOPICS

- Improvisation success in heterogeneous classes
- Winning improvisation strategies, approaches, methods and materials
- Top-notch charts
- Develop authentic swing, Latin and rock phrasing with new aural skills
- Add drive & pulse to your rhythm section
- Build a sustainable jazz combo with charts and performance strategies
- Optimal ensemble setups for rehearsals & concerts
- Build a sustainable jazz combo with charts and performance strategies
- Add drive & pulse to your rhythm section
- Optimal ensemble setups for rehearsals & concerts
- Dynamic rehearsal techniques to enhance tone, blend, intonation, balance, articulation, and breath
- Best equipment selection consultation
- Adjudication success
- Latest & greatest music technology for the classroom and office

10 Things About John:

1. Won 5 gold medals at the World Music Contests in Kerkrade, Netherlands
2. Successful public school teacher for 43 years in instrumental music & music technology
3. Senior editor Jazz Educators Journal 14 years, American Suzuki Journal 2 years
4. Jazz & technology clinician in Australia, New Zealand, Brazil, Poland, Switzerland, and Hawaii
5. Authored 3 jazz pedagogy books and 800+ feature articles in national music education journals
6. Nationally certified music technology instructor for TI:ME (Technology Institute for Music Education).
7. Jazz studies specialist since 1970 emphasizing combo improvisation & instrumental jazz, including strings
8. Distant-learning as a video conferencing specialist since 2006
9. College admissions & scholarship coach
10. B.M., M.M, Ph.D. degrees in music education

Call *Music & Arts* to have John present a clinic at your school.

Englewood store
5158 S. Broadway
Englewood, CO 80113-6706

303-788-0707

Contact Perry Cooper



An educator connected to:

