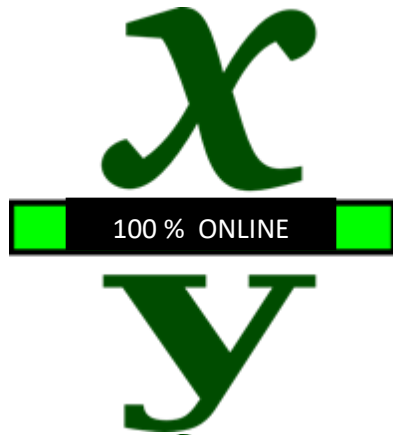
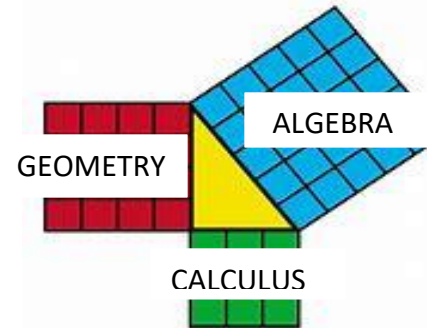


Orange County Department of Education Career Education

offers



CSET Prep Classes



OCDE continues to offer a five-week 100% online boot camp to prepare you to pass CSET Algebra, Number and Quantity Subtest I, Geometry, Probability and Statistics Subtest II and Calculus, Subtest III. Hundreds of CSET focused practice problems with full written and video solutions to keep your preparation for the exam on target.

Target audience: Aspiring and current educators.

ONLINE CLASSES WILL START JULY 29th

- Five-week boot camps to prepare you for each single subject CSET
- Flexible learning environment, 100% online
- 24/7 access to video tutorials and practice problems closely aligned with CSET guidelines
- Collaborative learning through discussion boards and personal instructor feedback

COST: \$310.00 per participant/per 5-week class – all online course materials are included
(Limit 15 participants per class. Registration starts July 1, 2019)

Subtest I: Algebra, Number and Quantity, 5-week class, July 29 thru August 30, 2019

Subtest II: Geometry, Probability and Statistics, 5-week class, July 29 thru August 30, 2019

Subtest III: Calculus, 5-week class, July 29 thru August 30, 2019

To register, go to: <http://ocde.k12oms.org/1376-167919> - Algebra
<http://ocde.k12oms.org/1376-167920> - Geometry
<http://ocde.k12oms.org/1376-167924> - Calculus

NOTE: Though these classes are offered at the same time, it is not recommended to take them simultaneously.

LCAP: The goal of this training in LCAP is Strategic Priority 1 – College and career readiness and success.

STUDY GUIDES

Comprehensive study guides available through the OCDE website.

<http://ocde.us/EducationalServices/CareerEducation/Leadership/Pages/default.aspx> <https://www.ocde.us/EducationalServices/CareerEducation/Leadership/Pages/default.aspx>

Additional materials for mathematics are available by contacting LRickhoff@gmail.com.

Registration related questions, please contact Lucy McGinley at (714) 966-4207 or Lmcginley@ocde.us