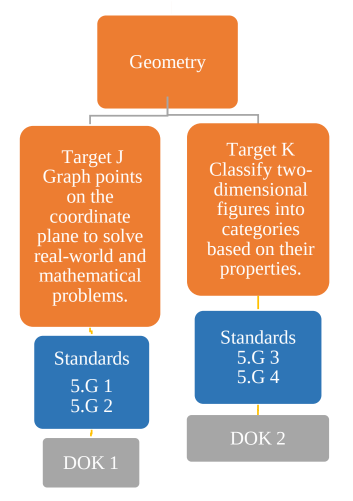
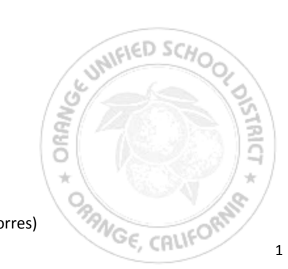
9 questions are represented by the targets listed in Claim 1.

# Claim #1 Concepts and Procedures

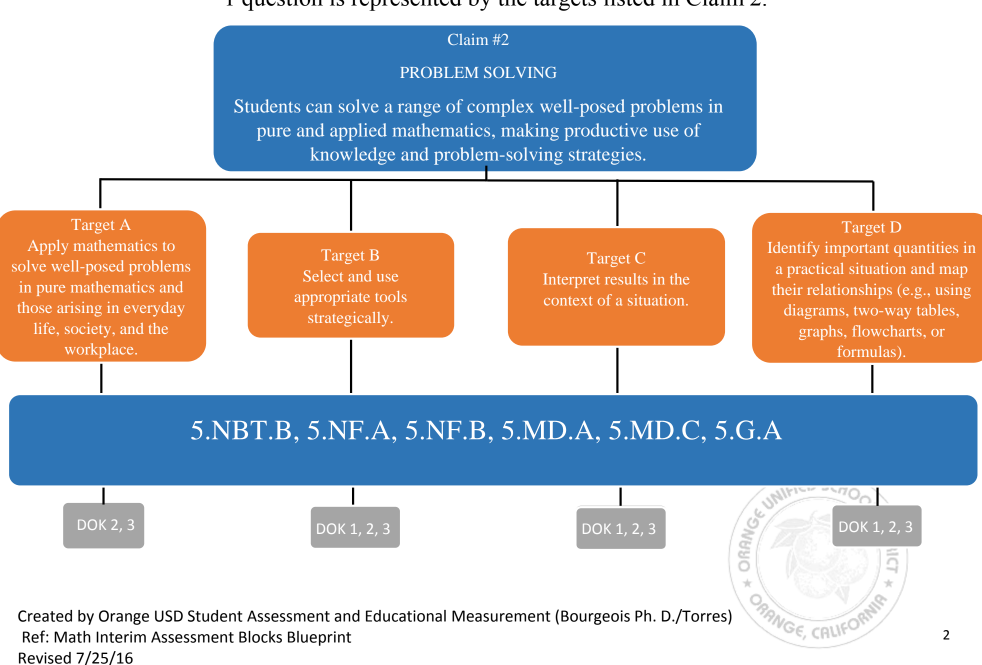
Students can explain and apply mathematical concepts and carry out mathematical procedures with precision and fluency.



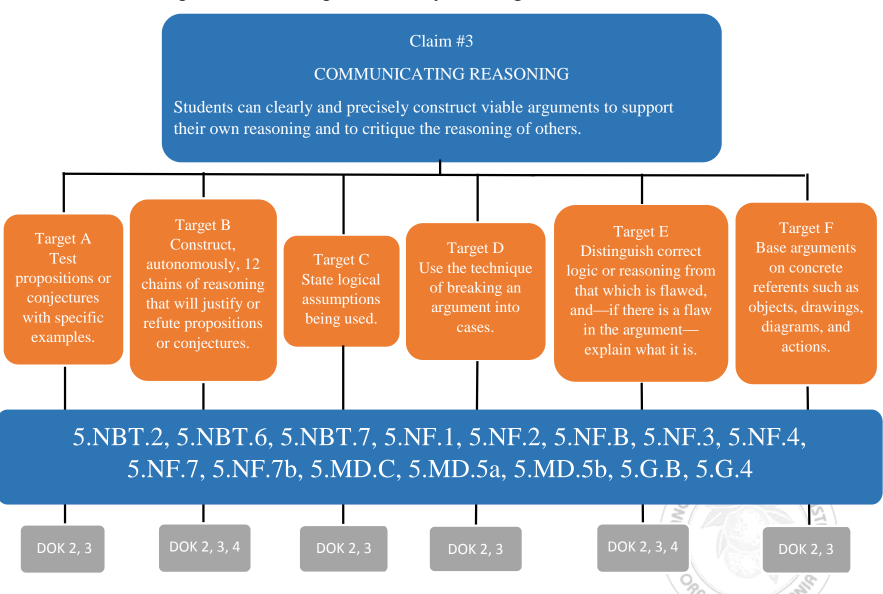


Created by Orange USD Student Assessment and Educational Measurement (Bourgeois Ph. D./Torres)
Ref: Math Interim Assessment Blocks Blueprint
Revised 7/25/16

1 question is represented by the targets listed in Claim 2.



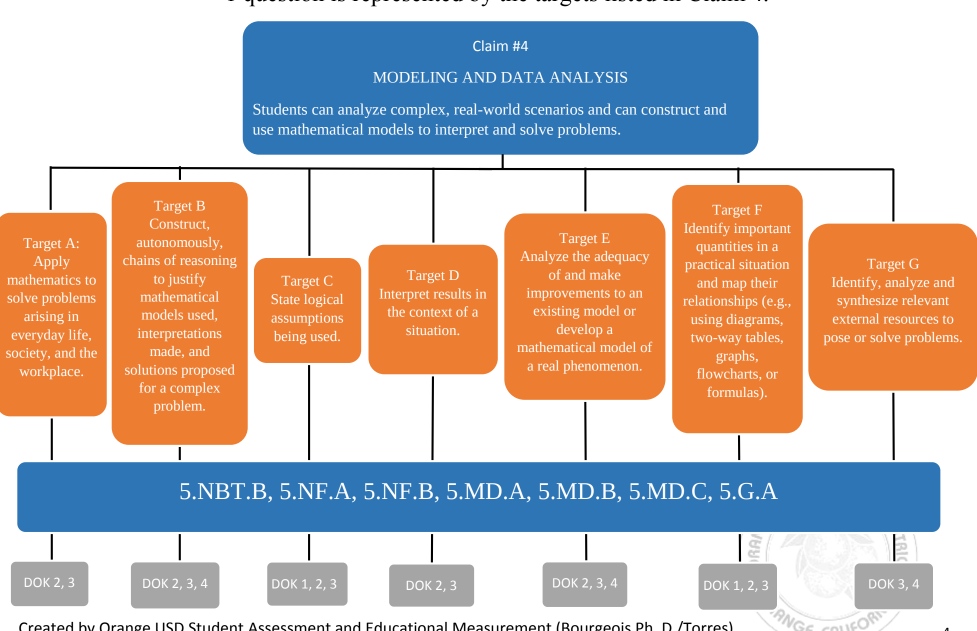
2 questions are represented by the targets listed in Claim 3.



Created by Orange USD Student Assessment and Educational Measurement (Bourgeois Ph. D./Torres)

Ref: Math Interim Assessment Blocks Blueprint Revised 7/25/16

1 question is represented by the targets listed in Claim 4.



Created by Orange USD Student Assessment and Educational Measurement (Bourgeois Ph. D./Torres)

Ref: Math Interim Assessment Blocks Blueprint

Ref: Math Interim Assessment Blocks Blueprint

Revised 7/25/16