



OKLAHOMA STATE  
TEXTBOOK COMMITTEE

## CHAIR'S RECOMMENDATIONS FOR TEXTBOOK RATINGS

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After examining the textbooks, reading the content review team reports, and applying our criteria for the review of textbooks from OAC 720:10-5-3, I recommend that the Committee adopt the following ratings.

We have these textbooks listed on the agenda by grade band and then by publisher. Votes may address all a certain publisher's books together in one vote, but if any committee member feels that they have a different vote on an item or items, they can ask to have it pulled out and voted on separately.

### EARLY CHILDHOOD EDUCATION

• Frog Street 3s	Exemplifies Quality	114/114
• Frog Street PreK	Exemplifies Quality	114/114
• Teaching Strategies Preschool	Exemplifies Quality	107/114
• Teaching Strategies PreK	Approaching Quality	99/114

### MATH K-2

• Alpha Plus: K, 1, 2	Not Representing Quality	11/84
• Big Ideas: K, 1, 2	Exemplifies Quality	80/84
• Curriculum Associates: K, 1, 2	Not Representing Quality	12/84
• McGraw Hill: K, 1, 2	Exemplifies Quality <sup>1</sup>	73/84
• Open Up: K, 1, 2	Not Representing Quality	6/84
• Savvas: K, 1, 2	Not Representing Quality	12/84

### MATH 3-5

• Alpha Plus: 3, 4, 5	Not Representing Quality	10/84
• Big Ideas: 3, 4, 5	Exemplifies Quality	80/84
• Curriculum Associates: 3, 4, 5	Not Representing Quality	12/84
• McGraw Hill: 3, 4, 5	Exemplifies Quality <sup>2</sup>	80/84
• Open Up: 3, 4, 5	Approaching Quality	59/84
• Savvas: 3, 4, 5	Exemplifies Quality	80/84

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<sup>1</sup> Provisional rating pending revisions to comply with OAC 720:10-5-3(6)

<sup>2</sup> Provisional rating pending revisions to comply with OAC 720:10-5-3(6)

## MATH 6-8

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|-------------------------|--------------------------|-------|
| • Alpha Plus            | Not Representing Quality | 17/84 |
| • Big Ideas             | Exemplifies Quality      | 77/84 |
| • Curriculum Associates | Exemplifies Quality      | 70/84 |
| • McGraw Hill           | Exemplifies Quality      | 79/84 |
| • Open Up               | Not Representing Quality | 12/84 |
| • Savvas                | Exemplifies Quality      | 77/84 |

## MATH ALGEBRA GEOMETRY

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|---|--------------------------|-------|
| • Big Ideas: (3) (ALG1, GEOM, ALG2)                               | Exemplifies Quality      | 84/84 |
| • Cengage: (1) (FIN ALG)  | Exemplifies Quality      | 77/84 |
| • McGraw Hill: (3) (ALG1, GEOM, ALG2)                             | Exemplifies Quality      | 84/84 |
| • Open Up: (3)(ALG1, GEOM, ALG2)                                  | Not Representing Quality | 7/84  |
| • Savvas: (6) (ALG1, GEOM, ALG2, THINK MATH, BEGALG, BEG/INT ALG) | Exemplifies Quality      | 84/84 |

## MATH CALCULUS

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|---|--------------------------|-------|
| • Bedford, Freeman, Worth: (1) (CALC)                         | Approaching Quality      | 63/84 |
| • Cengage: (6) (PRE8E, PRE5E, AP2E, AP1E, SINGLE12E, CALC AB) | Exemplifies Quality      | 82/84 |
| • McGraw Hill: (1)(PRE)                                       | Not Representing Quality | 31/84 |
| • Savvas: (6) (PRE7E, PRE8E, PRE11E, PRE7E, PRE10E, CALC6E)   | Exemplifies Quality      | 74/84 |

## MATH STATISTICS

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|--|--------------------------|-------|
| • Bedford, Freeman, & Worth (2) (STATS, STAT&PROB)           | Exemplifies Quality      | 72/84 |
| • Cengage (2)(STATS 2E)                                      | Not Representing Quality | 57/84 |
| • McGraw Hill (1)(ELEM STATS)                                | Not Representing Quality | 39/84 |
| • Savvas (3) (ELEM STATS 8E, STATS MODEL 6E, STATS WORLD 3E) | Approaching Quality      | 63/84 |

## MATH TRIGONOMETRY

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|---|--------------------------|-------|
| • Cengage: Trigonometry (2)(ALG&TRIG, TRIG) | Not Representing Quality | 55/84 |
| • Savvas: Trigonometry (1)(TRIG)            | Not Representing Quality | 37/84 |