

2018/19 Math Curriculum Adoption Essential Features List

ASSESSMENTS	
Pre-made assessments	
ability to make your own assessments	
students take assessments online (auto graded)	
paper assessments	
assessment questions that model common core (MC, MMC, open ended, drag and drop, graphing, etc)	
Assessment program is easy to navigate and use	
An abundance of questions available to choose from	
Ease of making multiple forms of an assessment	
ASSIGNMENTS	
Pre-made assignments	
Ability to make your own assignments	
Students do assignments online (auto graded)	
paper assignments (worksheets) available to print	
assignment questions that model common core (MC, MMC, open ended, drag and drop, graphing, etc)	
Assignment program/software is easy to navigate & use	
An abundance of questions available to choose from that are basic, intermediate and advanced	
Example problems for students to look at while doing hwk (step by step)	
hints/videos for students to use while doing hwk	
example problems that look like hwk questions	
Adaptive practice to meet student needs	
Immediate Feedback for students	
Notes/Classwork	
Online notes that students do on their chromebook (not essential)	
class activities that students do on their chromebook	
Printable class notes	
Printable class activity worksheet (not essential)	
Inquiry based lessons built into daily plan (not essential)	
Inquiry based lessons as supplement	
Performance task/constructed response type activities/lessons	
Teacher support material/overall curriculum	
Content standard met	
Scope & sequence provided	
Pacing Guide provided	
DOK levels indicated for lessons/hwk/assessments (not essential)	

Math Practice Standards indicated for lessons
Daily lesson guide with questions to ask students (not essential)
Answer keys for assessments, hwk and class activities
Like sequence of content
Meeting Needs of all students
Special education classes (Algebra 1 Remedial class)
Honors
Limited English Proficient students
College Prep
Students behind in grade level
Additional features
Technical support from Agile Mind
Can generate reports based on homework and/or assessments with item analysis
multiple resources for teachers
Clear definition of terms
Ability to make and give district wide assessments