BTC FB Subgroups

By Grade Span (math focused)	Group Link
K-2	Building Thinking Classrooms: K-2
3-5	Building Thinking Classrooms, a Grade 3-5 Collaboration
6th	Building Thinking Classroom 6th Grade
6-8	MS Math Teachers "Building a Thinking Classroom"
6-8	Building Thinking Classrooms- Grades 6-8
HS	Thinking Classroom for Algebra, Algebra 2 and PreCalc
HS	BTC for Geometry
HS	Building Thinking Classrooms - Statistics
HS	AP Calculus and Building Thinking Classrooms

Other Subject Areas	Group Link
ELA	Building Thinking Classrooms: Kindergarten- 2nd Grade ELA
English 3-5	Building Thinking Classrooms: ELA Grades 3-5
English 6-12	Building Thinking Classrooms ELA 6-12
Science	Building Thinking Classrooms (for Science Classrooms)

Curriculum Groups	Group Link
Bridges	Building Thinking Classrooms that use Bridges in Mathematics K-5
Big Ideas	BTC MS Collaboration: Big Ideas Mathematics
Carnegie	Building Thinking Classrooms + Carnegie
СРМ	Using Building Thinking Classroom Practices within a CPM Classroom
IM	IM/BTC
IM	8th Grade/Algebra 1 Building Thinking Classrooms with Illustrative Math
МТМ	MTM + BTC
Open Up Resources	Open Up Resources in a Building Thinking Classrooms Framework

Ready Classroom	Building Thinking Classrooms with iReady Classrooms Mathematics
-----------------	---

Location Based Groups	Group Name & Link
New England	New England Builds Thinking Classrooms
Ontario	Building Thinking Classrooms: Ontario
South Africa	South Africa - Building Thinking Classrooms

Other	Group Name & Link
Book Study	Book Study: Building Thinking Classrooms in Mathematics, K-12
Math Coaches	Building Thinking Classrooms for Math Coaches
EdTech Coaches	Building Thinking Classrooms and EdTech Coaching
Small School	BTC in a small, small school
BTC Main Group	Building Thinking Classrooms