Inquiry Maths – Summary of Inquiry Maths Classroom Model, Blog, Examples, (K – 12)
http://www.inquirymaths.com/

Discovering the Art of Mathematics (Mathematical Inquiry in the Liberal Arts) – many articles
https://www.artofmathematics.org/

Journal of Inquiry-Based Learning in Mathematics – College Courses Using Moore Method, Great place to see how others designed their course, some high school level courses available
http://jiblm.org/index.php

Academy of Inquiry Based Learning – Blog, Workshops
http://www.inquirybasedlearning.org/

5 Concerns for Inquiry Based Instruction

Unexpected Benefits of Inquiry Learning

IMPACT: Inquiry Maths Pedagogy in Action – Videos, Research, Teacher Resources (K - 8)
https://www.mathsinquiry.com/

Emergent Math – Blog, Curriculum Maps (7 – 12)
https://emergentmath.com/
Below are articles, book chapters, etc. from Inquirymaths.org founder Andrew Blair

Inquiry in Mathematics Classrooms


**Inquiry in Education**


What is Inquiry Based Learning (IBL)?

- Learning goals focused on problem-solving and communication
- A curriculum driven by a carefully constructed sequence of problems or proofs
- Driving toward a small number of big ideas
- Course pace set by students’ progress through this sequence
- Class time used for a mix of active and collaborative problem-solving tasks
- Instructors who guide student work instead of delivering information