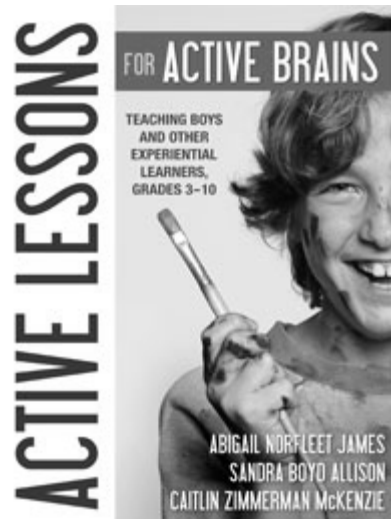


# ***IBSC 18<sup>th</sup> Annual Conference***

## **Pre-Conference Workshop**

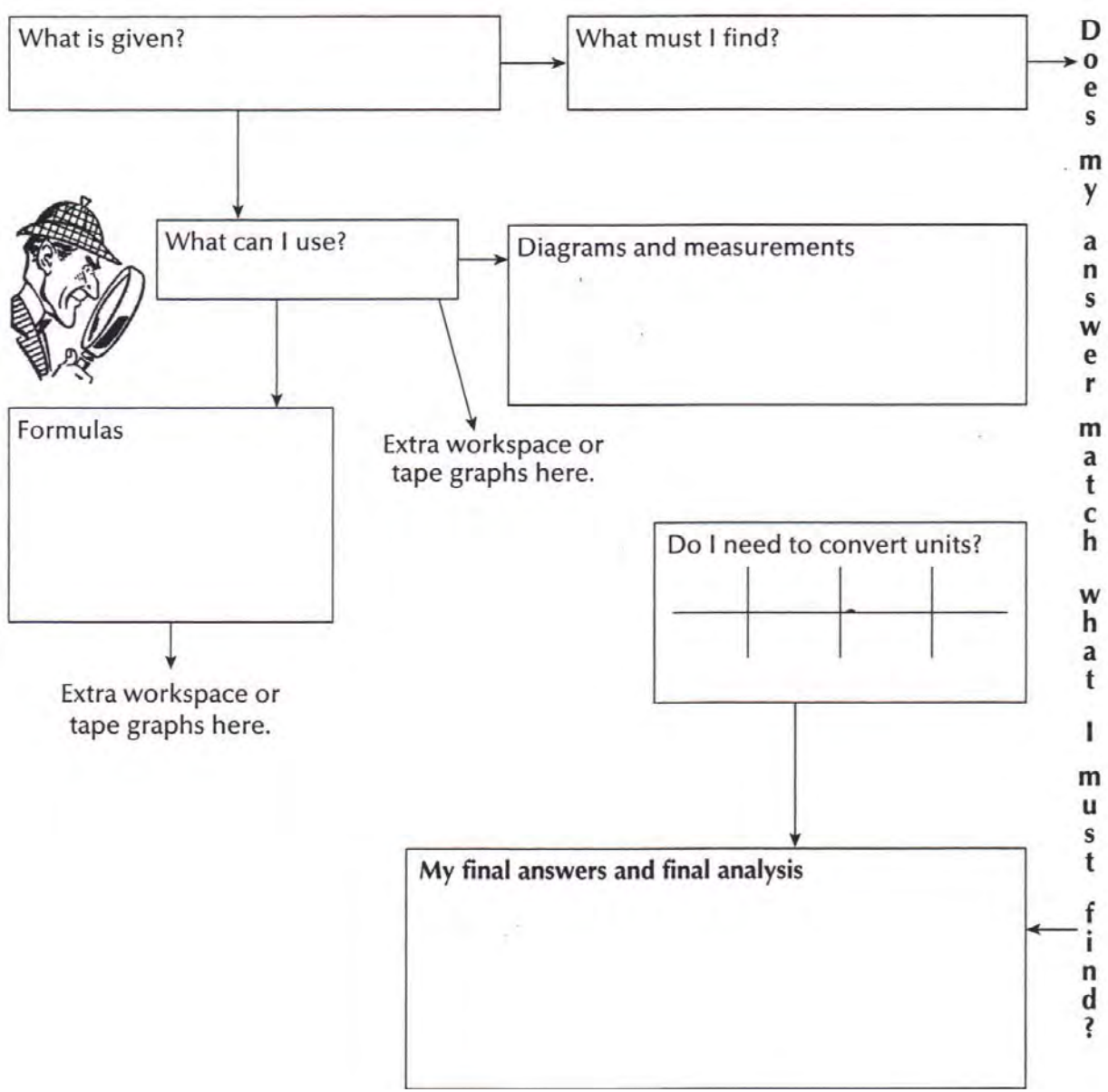
***Active Lessons for Active Brains:  
Teaching Boys and Other Experiential Learners, Grades 3-10***

**Abigail Norfleet James  
Sandra Boyd Allison  
Caitlin McKenzie**



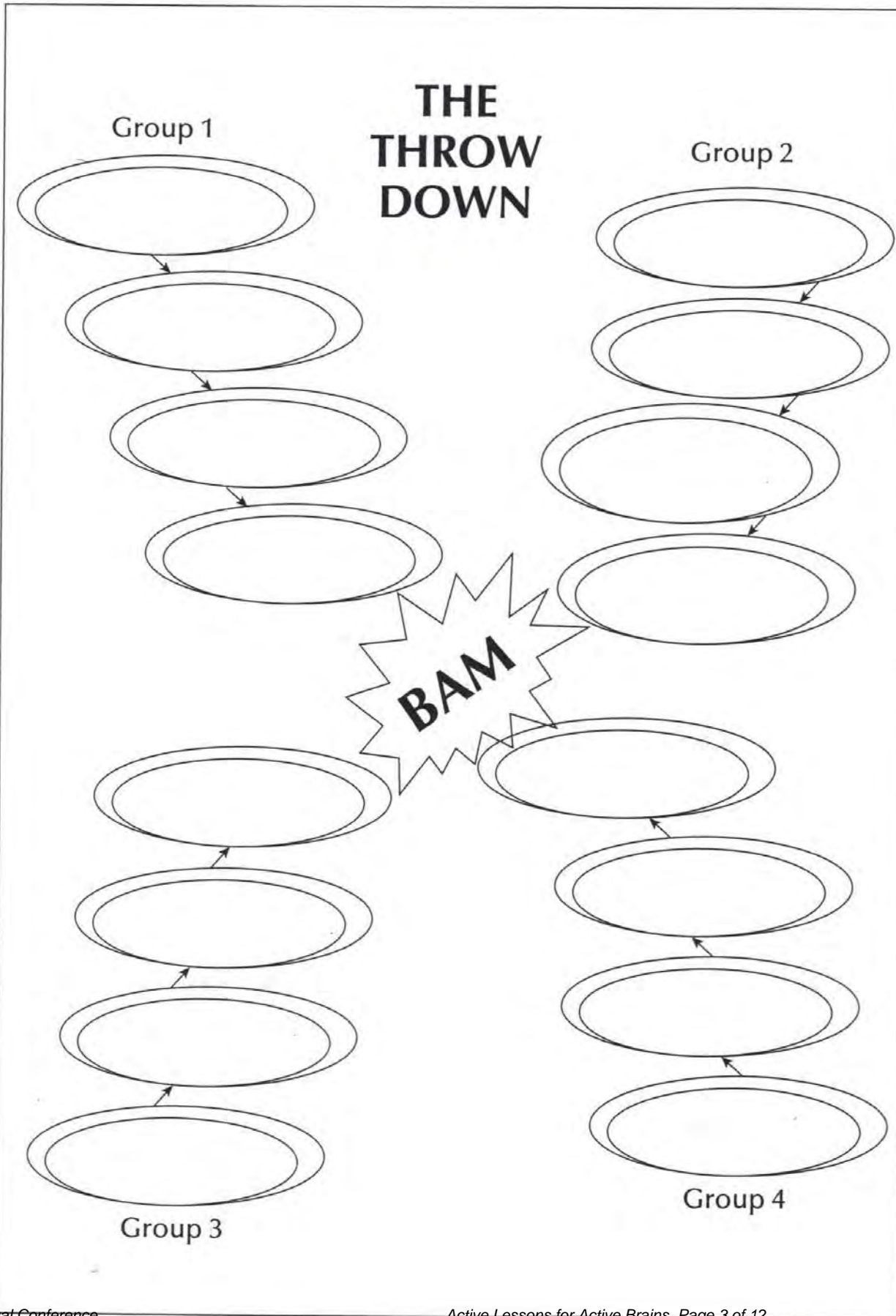
# PROBLEM SOLVING WITH HOLMES

Name and date: \_\_\_\_\_




Name: \_\_\_\_\_

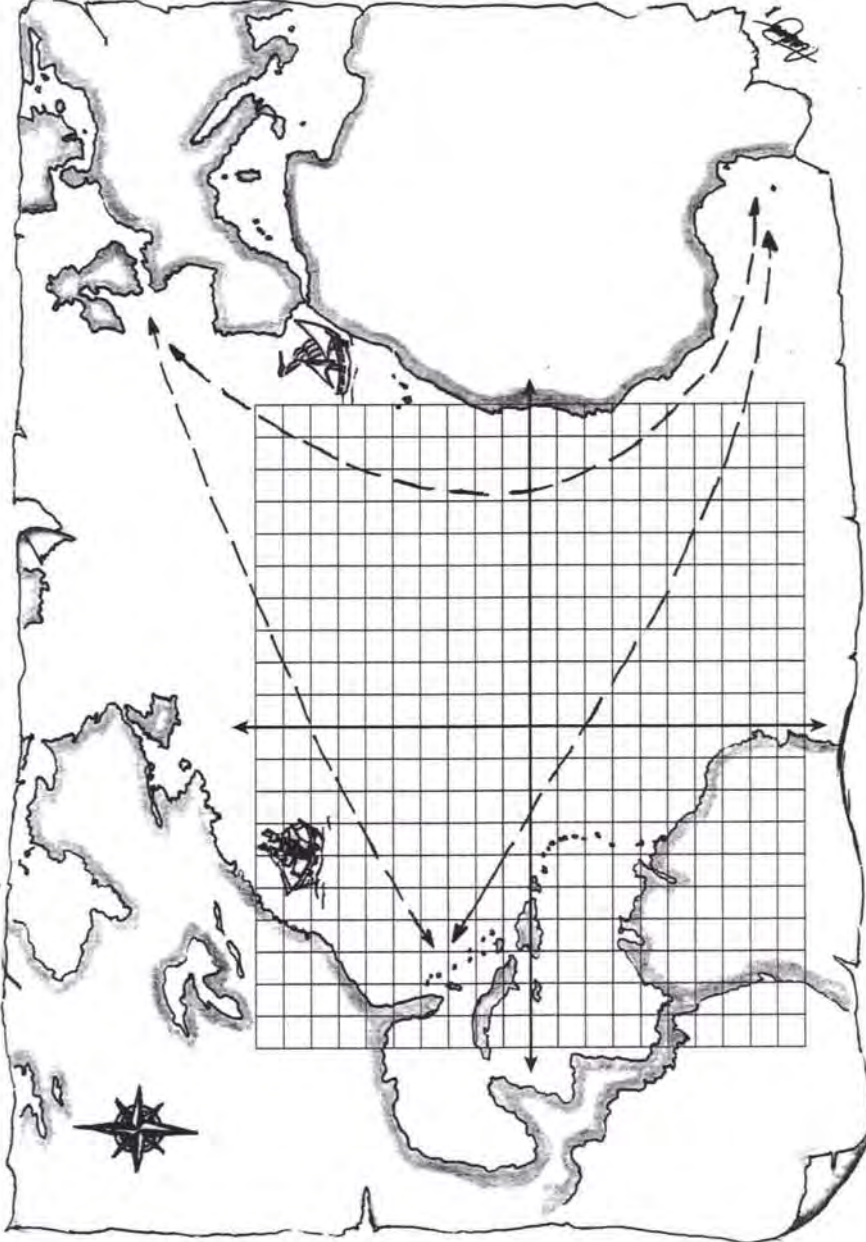
MATH LESSONS:  
Algebra



**Gotta name, mate?** \_\_\_\_\_

This is a map of the Trade Triangle during the colonial period of the United States. You are Blackbeard trying to capture the trade ships. Find the  $(x,y)$  pairs that are on the trade route lines. Record your points in the chart. With your teacher, plot your coordinate points on the class chart. If your coordinates are correct, you will capture a ship on the trade route.





**$(x, y)$  Pairs**

( , )

( , )

( , )

( , )

( , )

( , )

( , )

( , )

( , )

( , )

Map reprinted with the permission of the creator, Andrea Byrns.

