



UNDERSTAND HOW THE NATURAL ENVIRONMENT AND HUMAN SOCIETY INTERACT

ASK GEOGRAPHICAL QUESTIONS - WHAT, WHERE, WHY, WHEN & HOW



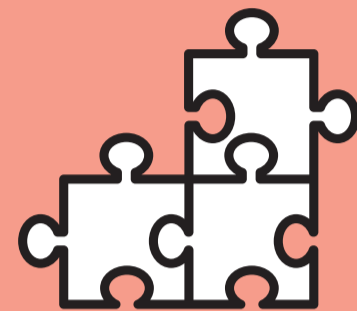
ORGANISE GEOGRAPHICAL INFORMATION



CONSIDER HOW PEOPLE USE AND SEE THE WORLD DIFFERENTLY



ACQUIRE GEOGRAPHICAL INFORMATION



UNDERSTAND HOW THE ENVIRONMENT AFFECTS PEOPLE



PROBLEM-SOLVE



MAKE GEOGRAPHICAL LINKS

USE KEY TERMINOLOGY AND TECHNICAL DETAIL



TO THINK LIKE A GEOGRAPHER, YOU MUST BE ABLE TO...

HAVE OPINIONS THAT ARE JUSTIFIED

APPLY KNOWLEDGE



USE RELIABLE RESOURCES

STUDY GEOGRAPHICAL CONNECTIONS AT A RANGE OF SCALES (LOCAL THROUGH TO GLOBAL)



ANALYSE INFORMATION



UNDERSTAND A PLACE AND HOW IT CHANGES OVER TIME



EVALUATE INFORMATION



EXAMINE THE SOURCE OF INFORMATION



CRITICAL THINKERS

UNDERSTAND ISSUES IN SOCIETY AND THE ENVIRONMENT



UNDERSTAND HOW PEOPLE AFFECT THEIR ENVIRONMENT