SOUTH ASIA MAP CHALLENGE		
QUESTION	CIRCLE THE MAPS YOU NEED TO USE	ANSWER/EXPLANATION
1-What is the most common type of vegetation in the	POPULATION DENSITY	
southern parts of Monsoon Asia? Which four countries in the northern part of the region do not have this vegetation?	PHYSICAL	
	CLIMATE	
	VEGETATION	
	ECONOMIC ACTIVITY	
2-One country in Monsoon Asia has all of these climate	POPULATION DENSITY	
zones: highlands, humid subtropical, semiarid, arid, tropical wet and dry, and tropical wet. What is the country?	PHYSICAL	
	CLIMATE	
	VEGETATION	
	ECONOMIC ACTIVITY	
3-Mount Everest is located on the border of which two countries?	POPULATION DENSITY	
	PHYSICAL	
	CLIMATE	
	VEGETATION	
	ECONOMIC ACTIVITY	
4- What type of <i>vegetation</i> is found in Bangladesh? How might <i>climate</i> help to explain why?		
	POPULATION DENSITY	
	PHYSICAL	
	CLIMATE	
	VEGETATION	
	ECONOMIC ACTIVITY	
5-Where might this person live and why do you think so?		
"The coastal areas of my country have over 250 people per	POPULATION DENSITY	
square mile. Like many people here, I am a subsistent farmer. My cousin works for a manufacturing plant in a city.	PHYSICAL	
My country is one of diversity. The elevation ranges from	CLIMATE	
sea level to over 10,000 feet. Parts of my country are dry all year round. Other parts are tropical with wet and dry	VEGETATION	
seasons."	ECONOMIC ACTIVITY	

FIELD PHOTOGRAPH ANALYSIS:

We th	ink the field photograph best matches Location (A / B / C) Circle One.
Suppo	orting-evidence statements:
I.	From the PHYSICAL FEATURES map, we learned that this location Similarly, as evidence for this, in the field photograph, we see
2.	From the CLIMATE ZONE map, we learned that this location Similarly, as evidence for this, in the field photograph, we see
3.	From the VEGETATION ZONE map, we learned that this location Similarly, as evidence for this, in the field photograph, we see
4.	From the ECONOMIC ACTIVITY map, we learned that this location Similarly, as evidence for this, in the field photograph, we see
5.	From the POPULATION DENSITY map, we learned that this location Similarly, as evidence for this, in the field photograph, we see
Other	notes/clues: