Asia	Physica	al Map Work	Name:	Name:			
Directions: Use your classroom atlas to locate the following items, then place them on the blank map in the appropriate location. Don't forget to add a key.							
Mountains/Plateaus/High Himalaya Mts. Altai Mts. Ural Mts.			lands (Brown/Ta KunlunMts. Yunnan Plateau Sikhote-Alin Mts.	an) Sayan Mts. Plateau of Tibet	Yabłonovy Mts. Verkhoyansk Mts.	Nan Ling Mts. Deccan Plateau	
Ocea	ins/Sea:	s/Bays (Blue)				
	Pacific South (Java Se Aral Se	China Sea ea	Arctic Ocean East China Sea Banda Sea Arabian Sea	Indian Ocean Sea of Japan Bering Sea	Bay of Bengal Sea of Okhotsk Laptev Sea	Philippine Sea Timor Sea Kara Sea	
Gulfs		(Orange) Thailand trait	Gulf of Tonkin Taiwan Strait	Strait of Malacca	Luzon Strait	Korea Strait	
River		(Green)					
	Huang Irtysh R Selenge	• .	Ganges R. Lake Baikal	Yangtze R. Lake Balkhash	Lena R. Mekong R.	Amur R. Ob R.	
Lines	of Lati	•	Line: label lines				
	Arctic C	ircie	Tropic of Cancer	Equator			
Dese	rts Gobi	(Pink/Red)	Great Indian Desert				
Quest	ions to	answer:				3	
	Directions: Use your maps and the atlas to answer the following questions.						
1.	This Mount is located in the Himalaya mountain range and is the highest location on earth.						
2.	This river drains out of the Himalaya mountains and drains much of northern India.						
3.	This desert is in southern Mongolia.						
4.	This lake is located in southern Russia just north of Mongolia.						
5.	This chain of islands extends north from Japan.						
6.	A chain of islands is called an:						
7.	What sea separates Russia from the United States at its closest point?						
8.	This rive	This river forms a political boundry between Russia and Mongolia on the eastern side.					

