

Regional Distribution Data Table – for determining the number of resources to allocate to each subgroup, depending on overall “class” size.

Region	Class Size	# Students	GNP # Kisses	Calories # Peanuts	Energy # Fireballs	CO2 # Balloons
			1=\$500	1=400	1=2 barrels	
North America	25	1				
	30	1	56 only	9 each	26 only	20 only
	40	2				
Latin America	25	2				
	30	3	8 only	7 each	4 only	4 only
	40	3				
Africa	25	3				
	30	4	1 only	6 each	2 only	1 only
	40	5				
Europe	25	3				
	30	4	27 only	8 each	13 only	9 only
	40	5				
Asia (excl. China)	25	10				
	30	12	6 only	7 each	3 only	2 only
	40	16				
China	25	6				
	30	6	2 only	7 each	2 only	3 only
	40	9				

Total Resources needed:

Chocolate kisses – 100

Peanuts (in shells) – 44

Fireballs (or Barrels of Monkeys) – 50

Black Balloons (helium balloons are best) – 39 total, tied in bunches as shown above