Name:_____

EXERCISE # 11: Computing and Analyzing NTP Indicators

Indicators	Numerator	Denominator	Accomplishment	Remarks	Analysis/Interpretation of Accomplishment; Possible Interventions Needed
1. Case Notification Rate (all forms)				Assume that	
				computed CNR	
				is lower than	
				last year's	
2. TB Case Detection Rate (all forms)				Assume that	
				computed CDR	
				is lower than	
				last year's;	
				Target CDR is	
				90%	
3. Treatment Success Rate (all forms)				Assume that	
				computed TSR is	
				lower than last	
				year's; Target	
				TSR is 90%	
4. Cure Rate (new Bacteriologically confirmed)				Assume that	
				computed CR is	
				lower than last	
				year's; Target	
				CR is 90%	
5. Total number of presumptive TB examined				Assume that	
				computed figure	
				is lower than	
				last year's	
				Assume that	
6. Percent contribution				computed figure	
from non-NTP care				is higher than	
providers				last year's	
				contribution	

Indicators	Numerator	Denominator	Accomplishment	Remarks	Analysis/Interpretation of Accomplishment; Possible Interventions Needed
7. Number of children with TB detected and given treatment and those given IPT				Assume that computed figure is the same as last year's	
8. Percentage of TB cases in Category A and B areas with HIV counseling and testing among aged 15 years old and above				Assume that computed % is higher than last year's	
9. Percent of TMLs within EQA standards				Assume that computed % is lower than last year's	