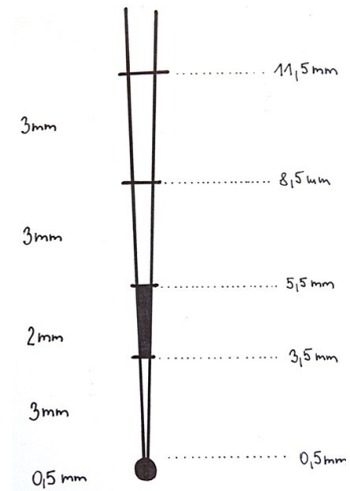


	Bleeding	Calculus	Probing depth (mm)	CPITN
1	-	-	3	
2	-	-	3,5	
3	-	+	3	
4	-	+	3,5	
5	+	+	3	
6	+	+	3,5	
7	-	-	4	
8	+	+	4	
9	+	-	5,5	
10	-	+	5,5	
11	-	-	8	
12	+	+	8	



Determine the PBI value

Example: all distal papillas PBI 4, all teeth are present:

PBI 112/28

1/ all distal papillas have PBI 2	3rd molares and all lower incisors are missing	
2/ all distal papillas have PBI 3	all lower incisors are missing	
3/ all distal papillas have PBI 1	3rd and 2nd molares are missing	
4/ all upper distal papillas have PBI 3; all lower distal papillas have PBI 2	all molares are missing	

Determine the API value when all teeth are present

API

1/ all distal aproximal areas have a plaque	
2/ all distal aproximal areas at incisors and canines have a plaque, the others not	
3/ all distal aproximal areas at molars and premolars have a plaque, the others not	
4/ all distal aproximal areas at molars and premolars have a plaque, the others not. 3rd and 2nd molares and 1st premolars are missing	

