










GRILLE DE SATISFACTION

[illegible]

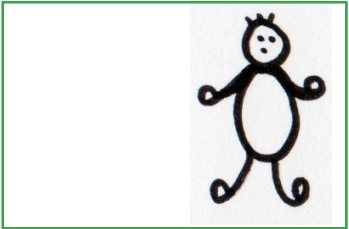
POPULATION

Besoins	Limites	par 	total
			
=  + 			
			
soit 	/		
			
			
			















:

x 3 =



AGRICULTURE ET ASSIMILÉS

	Nombre	Coût						Production	
			total		total		total		ou 
Champs 								x7	
Élevage 								x3	
Total									

Zone de captage

Surface totale :

dont construite :

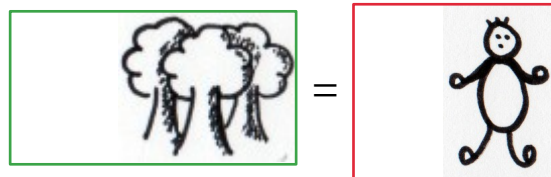
Soit surface de captage :

x3 =

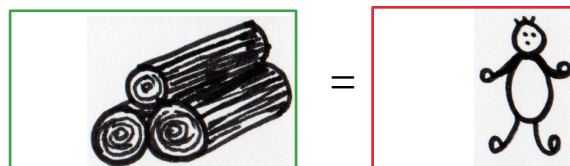


Forêt

En construction :
(délai : 1 tour)



Coupée :



Coûts



















Production



EXTRACTION

Mines et carrières

Nom	Age						 coût 			Production
Met 1										
Met 2										
Met 3										
Met 4										
Car 1										
Met 5										
Met 6										
Met 7										
Total										 

Éoliennes

x 5 = 






Usure	1				
	2				
	3				
	4				
	5				
	6				
	7				

Coûts









Production



Nom	Age					Coût			Prod.	
										
Nuc 1										
Raf 1										
Raf 2										
Nuc 2										
Nuc 3										
Nuc 4										
Nuc 5										
Raf 4										
Raf 5										
Nuc 6										
Raf 6										
Nuc 7										
Nuc 8										
Nuc 9										
Nuc 10										
Raf 7										
Raf 8										
Nuc 11										
Raf 9										
Nuc 12										
Nuc 13										
Nuc 14										
Total										

PRODUCTION

Nom	Age					Coût				Prod.	
											
EM 1											
EM 2											
HiFi 1											
HiFi 2											
HiFi 3											
EM 3											
HiFi 4											
EM 4											
EM 5											
HiFi 5											
HiFi 6											
HiFi 7											
EM 6											
HiFi 8											
EM 7											
EM 8											
HiFi 9											
Total											

Coûts



Production



DÉCHETS

SERVICES

POLLUTION

IMPORT

[illegible]

