

















































TABLEAU DES 48 SYLLABES DU SYLLABOZOO

	ou	our	on	ion	i	eau	au	o	or	an	a	la	ard	al	in	ouin	e	é	lai	u	
m	mouton 				fourmi 	chameau 				flamant 			homard 								
s	souris 								scorpion 												
t	tatou 	mouton 							torue 	tatou 										torue 	
r					souris 	blaireau 											requin 				
p				scorpion 	pigeon 					panda 					lapin 	pingouin 					
g																pingouin 					
g = j			pigeon 																		
d		dindon 				dauphin 					panda 				dindon 						
c = k								cochon 	corbeau 	canard 											
qu																requin 					
h					hibou 					homard 											
ch		cochon 									chameau 									cheval 	
n													canard 								
l											lapin 									lézard 	
z													lézard 							zébu 	
f	fourmi 											flamant 									
ph															dauphin 						
v															cheval 						
b	hibou 					corbeau 														blaireau 	zébu 

13 « familles » en lignes : m, s, t, r, p, d, c, ch, l, z, h, f, b (+ 6 syllabes solitaires)

13 « familles » en colonnes : ou, on, i, or, o, an, e, a, in, ard, eau, é, u (+ 7 syllabes solitaires)