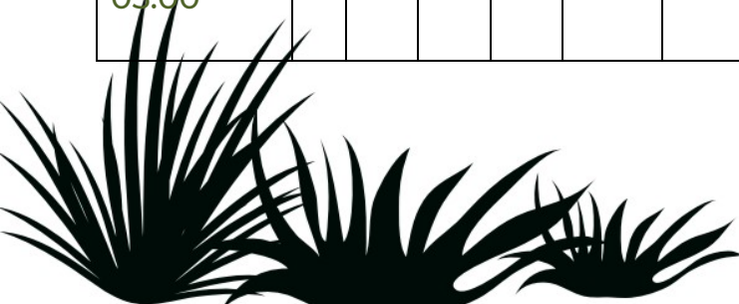
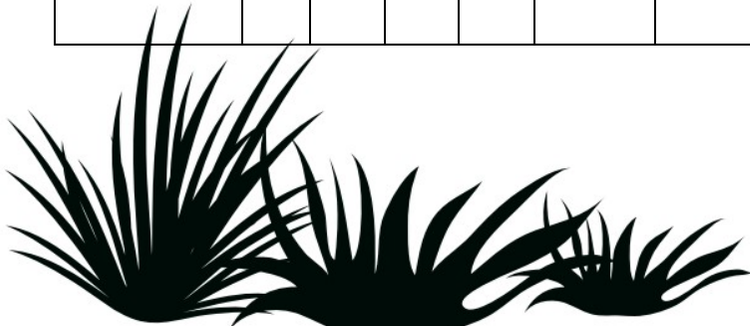


Observational Study Ethogram

	Active										Inactive	Other		
Behaviour	Feeding	Drinking	Sniffing	Chasing	Aggressive Interaction	Climbing	Vocalising	Grooming	Scent Marking	Resting	Sleeping	Sunbathing	Other <i>(i.e., is the behaviour active or inactive? List in the right category.)</i>	Additional Info.
Time Min: sec														
00:30														
01:00														
01:30														
02:00														
02:30														
03:00														
03:30														
04:00														
04:30														
05:00														



	Active											Inactive	Other Behaviours	
Behaviour Time Min:sec	Feeding	Drinking	Sniffing	Chasing	Aggressive Interaction	Climbing	Vocalising	Grooming	Scent Marking	Resting	Sleeping	Sunbathing	Other (i.e. is this behaviour active or inactive? List it under the right category.)	Additional Info
00:30														
01:00														
01:30														
02:00														
02:30														
03:00														
03:30														
04:00														
04:30														
05:00														



Observational Study Ethogram

Behaviour	Active									Inactive			Other (active or inactive?)
	Walking	Running	Climbing	Feeding	Drinking	Fighting	Scent Marking	Vocalising	Grooming	Resting	Sleeping	Sunbathing	
Before													
After													

Behaviour	No. Active	No. Inactive	Total no. behaviours
Before			
After			

Now calculate the percentage of time spent being active/inactive before and after the enrichment using the following equation (if you need help, just ask!):

Behaviour	% of time active	% of time inactive
Before		
After		

$$\frac{\text{No. (in)active}}{\text{Total no. behaviours}} \times 100$$

