

Name: \_\_\_\_\_  
 Sex: M F Age: \_\_\_\_ # Years of School: \_\_\_\_  
 Testing date: \_\_\_\_/\_\_\_\_/\_\_\_\_  
 Administered by: \_\_\_\_\_

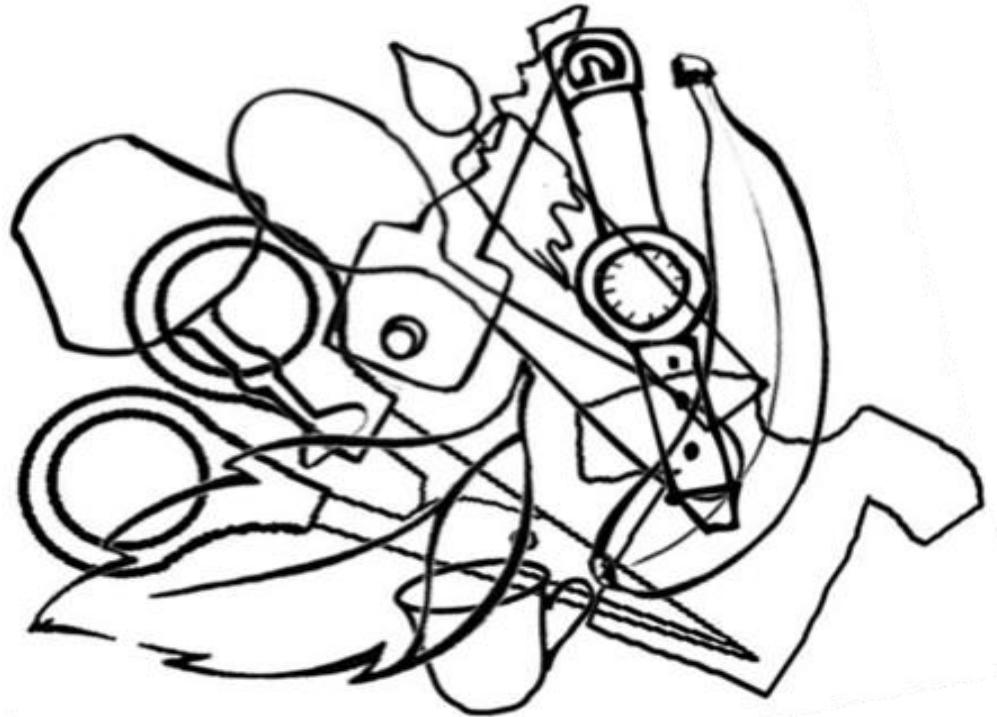
**D.2. Cognitive Status Evaluation: Montreal Cognitive Assessment, Basic Version (MOCA\_B) UNC Modification**

<b>Trail Making B</b>						<b>Score</b>																			
						(____/1)																			
<b>Immediate Recall</b> Perform 2 trials even if 1 <sup>st</sup> trial is successful						<b>No Points</b>																			
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 20%;"></td> <td style="width: 15%;">Rose</td> <td style="width: 15%;">Chair</td> <td style="width: 15%;">Hand</td> <td style="width: 15%;">Blue</td> <td style="width: 15%;">Spoon</td> </tr> <tr> <td>1<sup>st</sup> Trial</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2<sup>nd</sup> Trial</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>							Rose	Chair	Hand	Blue	Spoon	1 <sup>st</sup> Trial						2 <sup>nd</sup> Trial							
	Rose	Chair	Hand	Blue	Spoon																				
1 <sup>st</sup> Trial																									
2 <sup>nd</sup> Trial																									
<b>Fluency [D01]</b> # of Items Category: I want you to name as many fruits as you can think of in one minute. I'll tell you when time is up. (alternative = animals) Letter: This time I'd like you to name as many words as you can that begin with the letter F (alternative: A or F)						>13 = 2 points 8-12 points = 1 point <8 = 0 points	(____/2)																		
<b>Orientation</b> [ ] time (±2 hr) [ ] day [ ] month [ ] place [ ] city						(____/6)																			
<b>Calculation.</b> Now pretend that you have to buy something for \$13 and can use as many \$1 bills, \$5 bills, and \$10 bills as you want. Tell me 3 different ways you can pay that \$13 bill giving exact change.						3 points if 3 ways 2 points if 2 ways 1 point if 1 way 0 points if no correct way	(____/3)																		
<b>Abstraction:</b> I'm going to name two things, and I'd like you to tell me one way in which both of those things are the same: [ ] train, boat [ ] north, south [ ] drum, flute						(____/3)																			
<b>Delayed Recall</b> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Recall with no cue</td> <td style="width: 15%;">Rose [ ]</td> <td style="width: 15%;">Chair [ ]</td> <td style="width: 15%;">Hand [ ]</td> <td style="width: 15%;">Blue [ ]</td> <td style="width: 15%;">Spoon [ ]</td> </tr> <tr> <td>Recall with category clue [D02]</td> <td>[ ]</td> <td>[ ]</td> <td>[ ]</td> <td>[ ]</td> <td>[ ]</td> </tr> <tr> <td>Recall with multiple choice clue</td> <td>[ ]</td> <td>[ ]</td> <td>[ ]</td> <td>[ ]</td> <td>[ ]</td> </tr> </table>						Recall with no cue	Rose [ ]	Chair [ ]	Hand [ ]	Blue [ ]	Spoon [ ]	Recall with category clue [D02]	[ ]	[ ]	[ ]	[ ]	[ ]	Recall with multiple choice clue	[ ]	[ ]	[ ]	[ ]	[ ]	Points are awarded for recall with no cue (1 point for each item)	(____/5)
Recall with no cue	Rose [ ]	Chair [ ]	Hand [ ]	Blue [ ]	Spoon [ ]																				
Recall with category clue [D02]	[ ]	[ ]	[ ]	[ ]	[ ]																				
Recall with multiple choice clue	[ ]	[ ]	[ ]	[ ]	[ ]																				
<b>Visuoperception:</b> See how many things you can find in this drawing. Name each for me.						3 points if N=9-10 2 points if N= 6-8 1 point if N = 4-5 0 points if N = 0-3																			
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Scissors</td> <td style="width: 15%;">T-shirt</td> <td style="width: 15%;">banana</td> <td style="width: 15%;">Candle</td> </tr> <tr> <td>Watch</td> <td>cup</td> <td>Leaf</td> <td>spoon</td> </tr> </table>						Scissors	T-shirt	banana	Candle	Watch	cup	Leaf	spoon	(____/3)											
Scissors	T-shirt	banana	Candle																						
Watch	cup	Leaf	spoon																						
<b>Naming:</b> Identify animals. See complementary sheet. [ ] zebra [ ] peacock [ ] tiger [ ] butterfly						(____/4)																			
<b>Attention:</b> Name the numbers in circles. See complementary sheet <b>1 5 8 3 9 2 0 3 9 4 0 2 1 6 8 7 4 6 7 5</b> Name the numbers in circles and squares. See complementary sheet. <b>3 8 5 1 3 0 2 9 2 0 4 9 7 8 6 1 5 7 6 4</b> <b>1 5 8 3 9 2 0 3 9 4 0 2 1 6 8 7 4 6 7 5</b>						Error ____N No point if 2 errors or more	(____/1)																		
Error ____N 2 points if 2 errors or less 1 point if 3 errors 0 point if 4 errors or more						(____/2)																			
Add 1 point to total score if education <4 years AND add 1 point if illiterate [D03]						<b>Total Score:</b> (____/30)																			

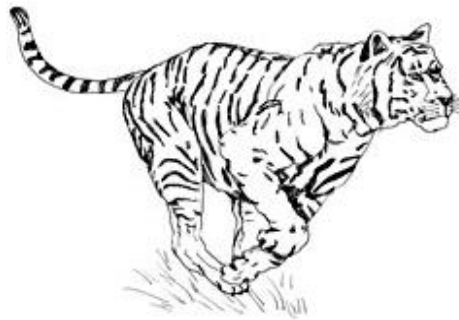
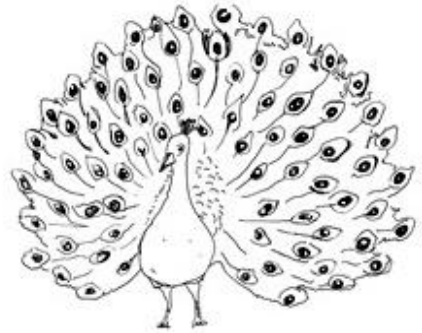
# MONTREAL COGNITIVE ASSESSMENT (MOCA-B) BASIC

## COMPLEMENTARY WORKSHEET

### VISUOPERCEPTION



### NAMING



### ATTENTION

1	5	8	3	9	2	0	3	9	4	0	2	1	6	8	7	4	6	7	5
3	8	5	1	3	0	2	9	2	0	4	9	7	8	6	1	5	7	6	4
1	5	8	3	9	2	0	3	9	4	0	2	1	6	8	7	4	6	7	5