Oxford Cognitive Screen

Picture Naming

Present the drawings from the Test Booklet (4 pages) hippo / hippopotamus melon / watermelon 3. filing cabinet - chest of drawers 4. pear Total:

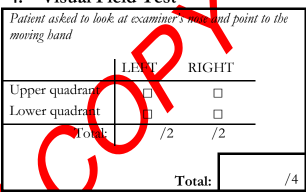
2. Semantics / Picture Pointing

Present the drawings from the Test Booklet (1 page) Point to the fruit 1. Point to the animal Point to the tool 3. /3 Total:

3. Orientation

MCQ (in Test Booklet) if expressive problems or after errors (no penalties for mcq) FR **MCQ** City / town Part of the day 3. Month Year 4. /4 Total:

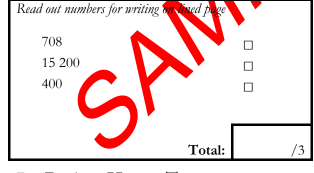
Visual Field Test



5. Sentence Reading

See Test Booklet for printed sentence, tick underneath words when read correctly. <u>After reading (attempt)</u>: read the correct sentence out loud to the participant. Please try to remember this sentence as I will ask you about it later on. Have any of the islands got a quay, thought the done sitting on his yacht. /15Total:

6. Number Writing



Calculations

See Test Booklet. Use MCQ if expressive problems FR MCQ 6 + 3 = 97 + 9 = 168 - 5 = 336 - 17 = 19Total: /4

Broken Hearts Test

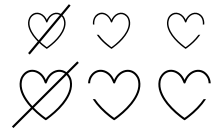
Explain task and practice up to 2 times, then allow a **MAXIMUM of 3 min** for full page task Box 5 Box 9 9888 333 SSS /5 /5 Š /5 /5 /5 /5 /5 \Im /5 /5 /5 /5 Box 2 Box 4 Box 6 Box 8 Box 10 233 988 223 ೧೭೭ /5 /5 /5 /5 /5 /5 /5 /5

9 9	1 8	_	
Total Left gap:	/50	Total Time:	
Total Right gap: ♥	/50	Total Correct: ♡	/50
Object		Space	
Asymmetry:		Asymmetry:	
(total Left opening minus total Right opening hearts)		(total in boxes 7,8,9,10 minus total correct in 1,2,3,4)	

ID: _	
Date:	_/_/_

8.	Meaningless Gesture	Imitation					
(2 sec	is a mirror task: use patient's b per gesture). After practice: a M d sequences :	est hand (e.g. right) a	and your	opposite l		lemonstrate the action	□ on sequence
			1st	2 nd			
		1 st presentation			5	1 st presentation	
		2 nd presentation				2 nd presentation	1 🗆
				/3			/3
		1st presentation			· Comme	1st presentation	
		2 nd presentation				2 nd presentation	ı 🗆
				/3		V	/3
						Total:	/12
9.	Delayed Recall & Re	ecognition			7		
B. Whice 1. (2. 1) 3.	Verbal memory: Free reverse any of the islands got Verbal memory: Recognized with word was in the sentence recean islands harbour restaurant private private private hammork Episodis memory: Recognized the sentence restaurant private private private private private hammork	a quay, thought a quay, thought a quay gnition (hearts quay major hoat	bicyc dock color car	□ elle	□ Total scor	re (recall + cognition):	/4
O.		C					
1.	Which picture did you see	before? banana	a	<u>hippo</u>	cow		
2.	Which picture did you see	before? beaver	•	<u>carrot</u>	broccoli		
3.	What did you cross out?	<u>hearts</u>		stars	crosses	faces	
4.	What did you write?	words		letters	<u>numbers</u>	prices	
			To	otal scor	e (episodic rec	cognition):	/4
10.	Executive task						
	Circles (large to small)	/6			ed trail connect	tions	/13
	TIME	sec		TIN			sec
	Triangles (large to small)	/6				cutive score	
	TIME	sec		(cır	cles + triangles)	minus mixed	

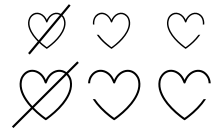
Cross out the full hearts



Try this Example:

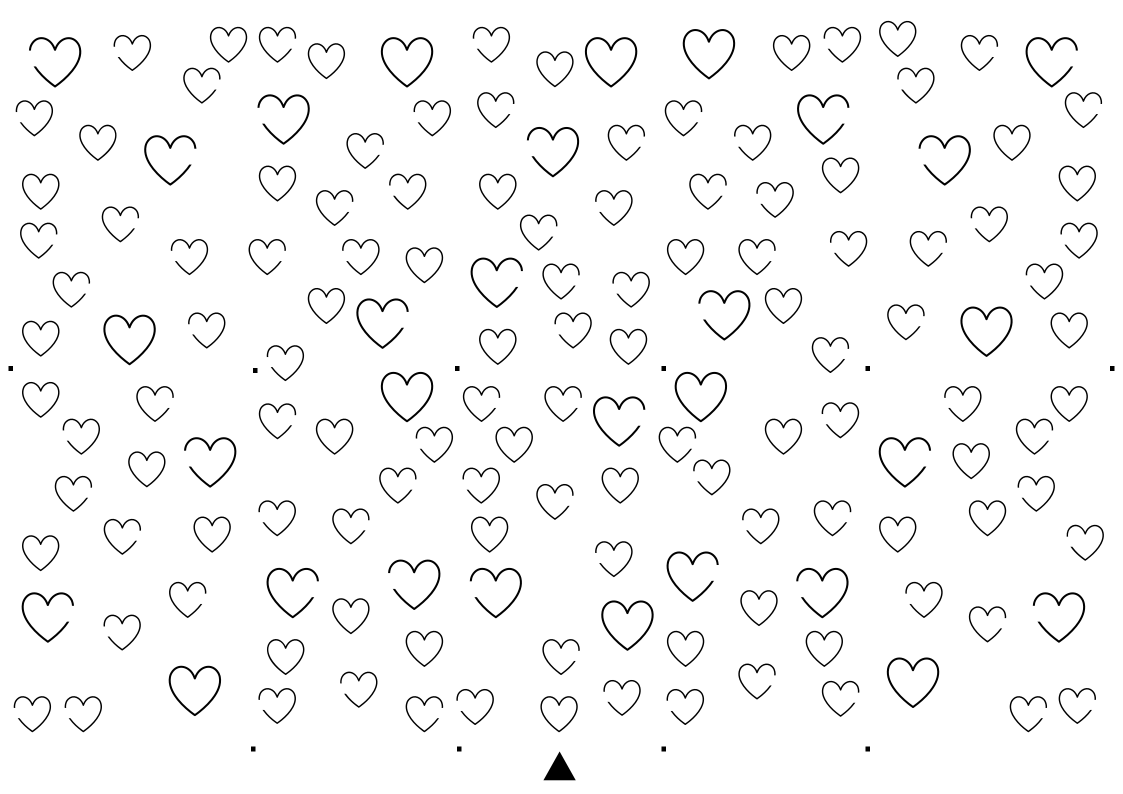


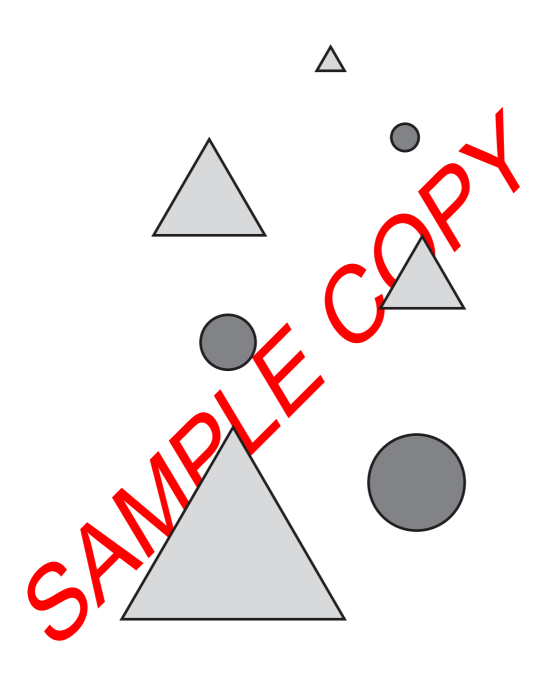
Cross out the full hearts

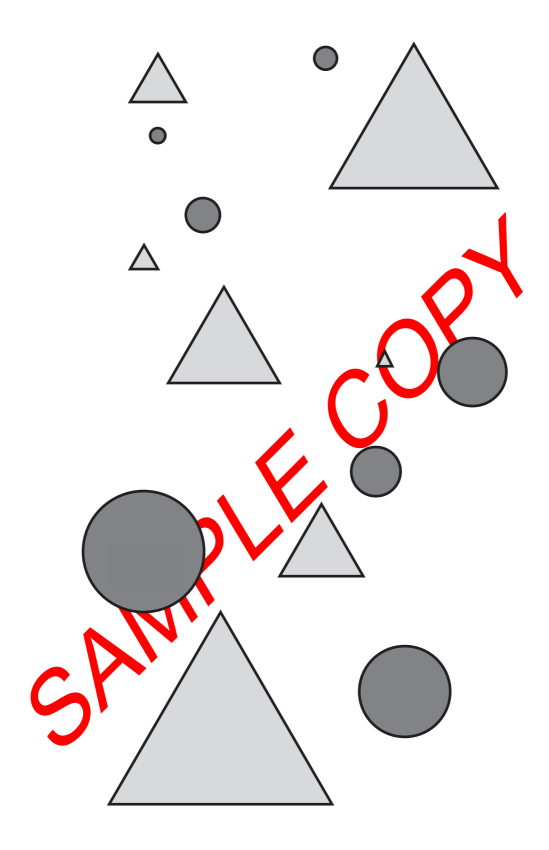


Try this Example:

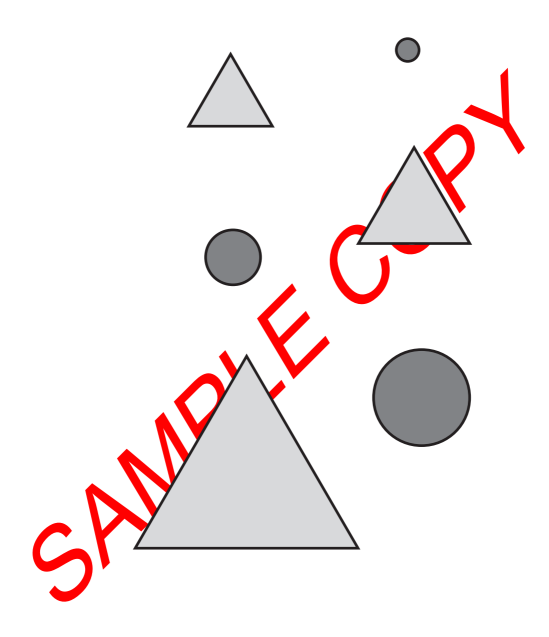


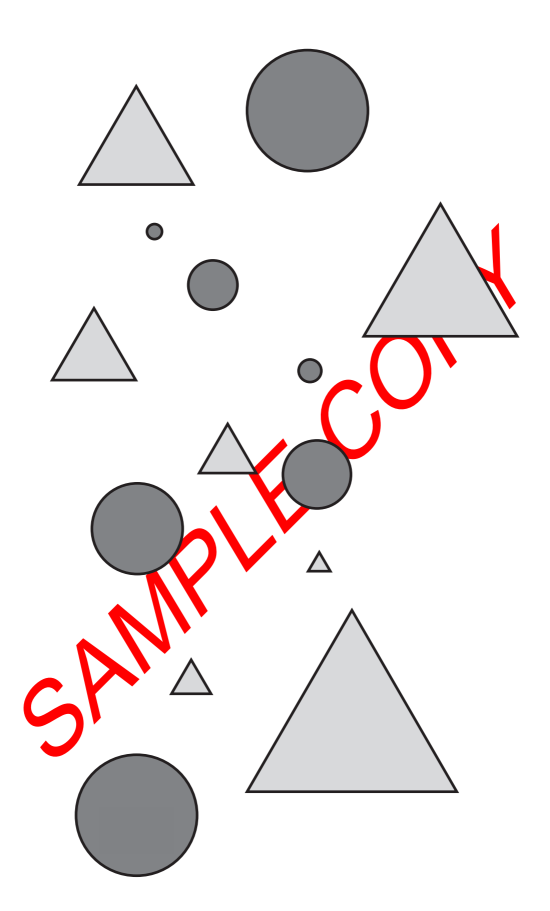




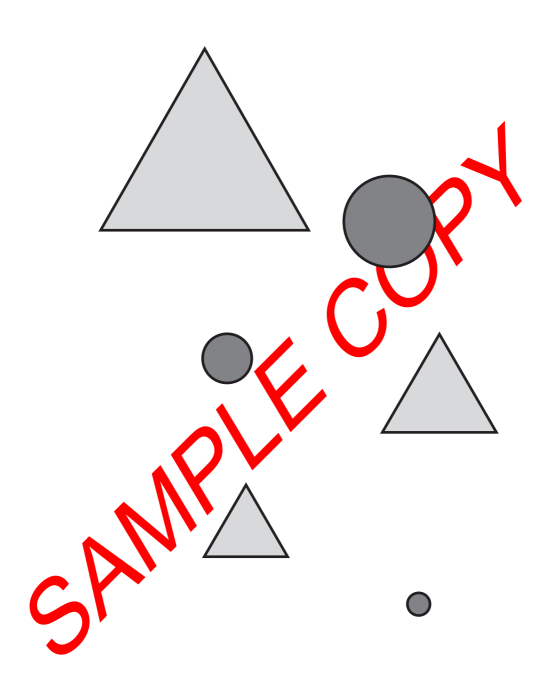


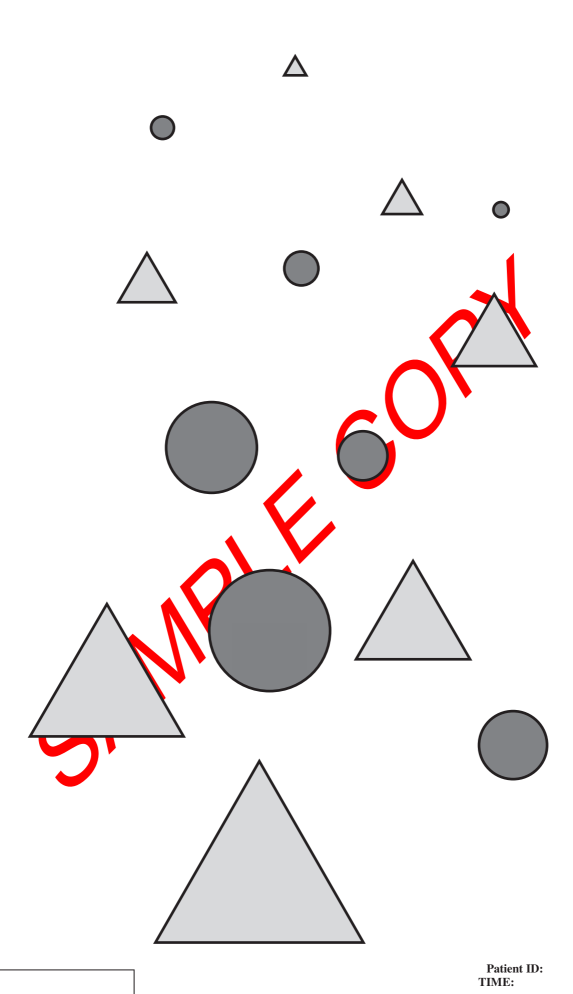
Patient ID: TIME:





Patient ID: TIME:





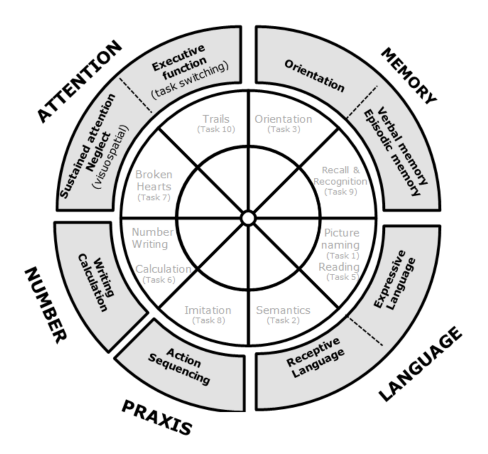
Mixed

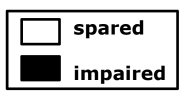
ID:	 	

Date: __ / __ / __

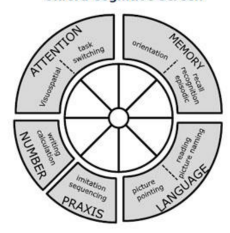
OCS Oxford Cognitive Screen

Cognitive Profile (summary)





OCS Oxford Cognitive Screen



			V	
TaskOrder	OCS task	Impaired if score is:		
1	Picture Naming (max=4)	less than	3	
2	Semantics (picture pointing) (max=4)	less than	3	
3	Orientation (max=4)	less than	4	
4	Visual Field (max=4)	less than	4	
5	Sentence Reading (max=15)	less than	14	
6	Number Writing (max=3)	less than	3	
	Calculation (max=4)	less than	3	
7	Broken Hearts Total (max=50)	less than	42	
	Hearts Object neglect	more than	1	(left neglect)
		or less than	-1	(right neglect)
	Hearts Space neglect	more than	3	(left neglect)
		or less than	-2	(right neglect)
8	Imitation (max=12)	less than	8	
9	Verbal Recall & Recognition (max=4)	less than	3	
	Episodic recognition (max=4)	less than	3	
10	Executive score (sum of singles minus mixed)(max=-1)	more than	4	