

**1. Picture Naming**

Present the drawings from the Test Booklet (4 pages)

1. giraffe	<input type="checkbox"/>
2. melon / watermelon	<input type="checkbox"/>
3. drawers/ chest of drawers	<input type="checkbox"/>
4. pear	<input type="checkbox"/>

**Total:**  /4

**2. Semantics / Picture Pointing**

Present the drawings from the Test Booklet (1 page)

1. Point to the fruit	<input type="checkbox"/>
2. Point to the animal	<input type="checkbox"/>
3. Point to the tool	<input type="checkbox"/>

**Total:**  /3

**3. Orientation**

MCQ (in Test Booklet) if expressive problems or after errors (no penalties for mcq)

	FR	MCQ
1. City / town	<input type="checkbox"/>	<input type="checkbox"/>
2. Part of the day	<input type="checkbox"/>	<input type="checkbox"/>
3. Month	<input type="checkbox"/>	<input type="checkbox"/>
4. Year	<input type="checkbox"/>	<input type="checkbox"/>

**Total:**  /4

**4. Visual Field Test**

Patient asked to look at examiner's nose and point to the moving hand

	LEFT	RIGHT
Upper quadrant	<input type="checkbox"/>	<input type="checkbox"/>
Lower quadrant	<input type="checkbox"/>	<input type="checkbox"/>
<b>Total:</b>	/2	/2

**Total:**  /4

**5. Sentence Reading**

See Test Booklet for printed sentence, tick underneath words when read correctly. After reading (attempt): read the correct sentence out loud to the participant. **Please try to remember this sentence as I will ask you about it later on.**

As he was kneading the dough the chef wished he had bought some more flour

**Total:**  /15

**6. Number Writing**

Read out numbers for writing on lined page

708	<input type="checkbox"/>
15 200	<input type="checkbox"/>
400	<input type="checkbox"/>

**Total:**  /3

**Calculations**

See Test Booklet. Use MCQ if expressive problems

	FR	MCQ
6 + 3 = 9	<input type="checkbox"/>	<input type="checkbox"/>
7 + 9 = 16	<input type="checkbox"/>	<input type="checkbox"/>
8 - 5 = 3	<input type="checkbox"/>	<input type="checkbox"/>
36 - 17 = 19	<input type="checkbox"/>	<input type="checkbox"/>

**Total:**  /4

**7. Broken Hearts Test**

Explain task and practice up to 2 times, then allow a **MAXIMUM of 3 min** for full page task

Box 1	Box 3	Box 5	Box 7	Box 9	Total Left gap:	Total Time:
♡ /5	♡ /5	♡ /5	♡ /5	♡ /5	♡ /50	
♡ /5	♡ /5	♡ /5	♡ /5	♡ /5	Total Right gap:	Total Correct:
♡ /5	♡ /5	♡ /5	♡ /5	♡ /5	♡ /50	♡ /50
Box 2	Box 4	Box 6	Box 8	Box 10	Object Asymmetry:	Space Asymmetry:
♡ /5	♡ /5	♡ /5	♡ /5	♡ /5		
♡ /5	♡ /5	♡ /5	♡ /5	♡ /5		
♡ /5	♡ /5	♡ /5	♡ /5	♡ /5		

(total Left opening minus total Right opening hearts) (total correct in boxes 7,8,9,10 minus total correct in 1,2,3,4)

**8. Meaningless Gesture Imitation**

Which is your best hand now? Left  Right   
 This is a **mirror task**: use patient's best hand (e.g. right) and your opposite hand (e.g. left) to demonstrate the action sequence (2 sec per gesture). After practice: a **MAXIMUM of 2** demonstrations per sequence.

Hand sequences:		1st		2nd		Finger positions:		
		1st presentation	<input type="checkbox"/>	<input type="checkbox"/>		1st presentation	<input type="checkbox"/>	
		2nd presentation	<input type="checkbox"/>	<input type="checkbox"/>		2nd presentation	<input type="checkbox"/>	
				/3		/3		
		1st presentation	<input type="checkbox"/>	<input type="checkbox"/>		1st presentation	<input type="checkbox"/>	
		2nd presentation	<input type="checkbox"/>	<input type="checkbox"/>		2nd presentation	<input type="checkbox"/>	
				/3		/3		
<b>Total:</b>								/12

**9. Delayed Recall & Recognition**

Free recall first – only give MCQ if no response or incorrect answers

**A. Verbal memory: Free recall**

As he was kneading the dough, the chef wished he had bought some more flour. **Total:**

/4

**B. Verbal memory: Recognition**

Which word was in the sentence?

- |                 |                 |              |             |
|-----------------|-----------------|--------------|-------------|
| 1. sifting      | <u>kneading</u> | mixing       | stirring    |
| 2. mixture      | batter          | <u>dough</u> | pastry      |
| 3. caterer      | baker           | cook         | <u>chef</u> |
| 4. <u>flour</u> | sugar           | butter       | eggs        |

**Total score (recall + recognition):** /4

**C. Episodic memory: Recognition**

- |                                      |               |                |                       |
|--------------------------------------|---------------|----------------|-----------------------|
| 1. Which picture did you see before? | banana        | <u>giraffe</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 |

**Total score (episodic recognition):** /4

**10. Executive task**

Circles (large to small)	/6	Mixed trail connections	/13
TIME	sec	TIME	sec
Triangles (large to small)	/6	<b>Executive score</b>	
TIME	sec	(circles + triangles) <i>minus</i> mixed	

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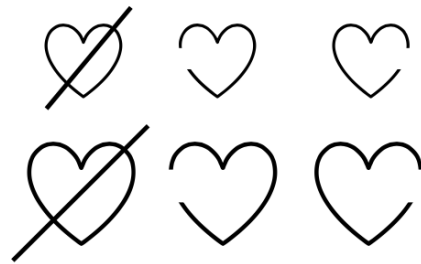
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Number Tasks (writing and calculation

**Patient ID:**

**Date:**

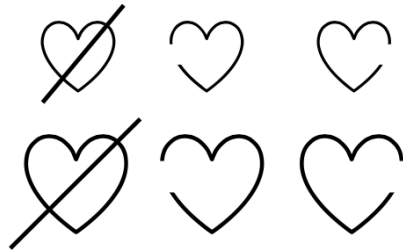
Cross out the full hearts



Try this Example:

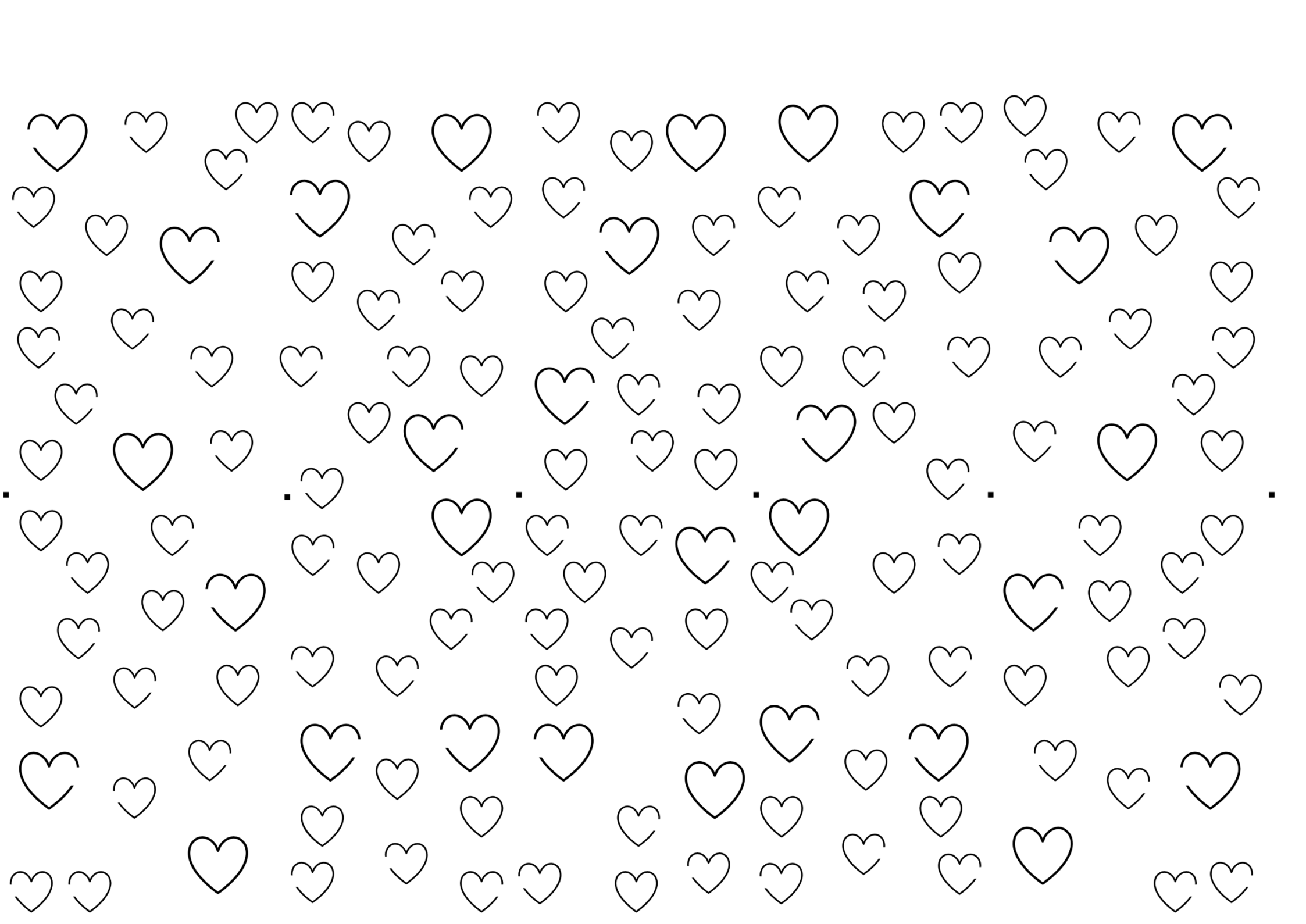


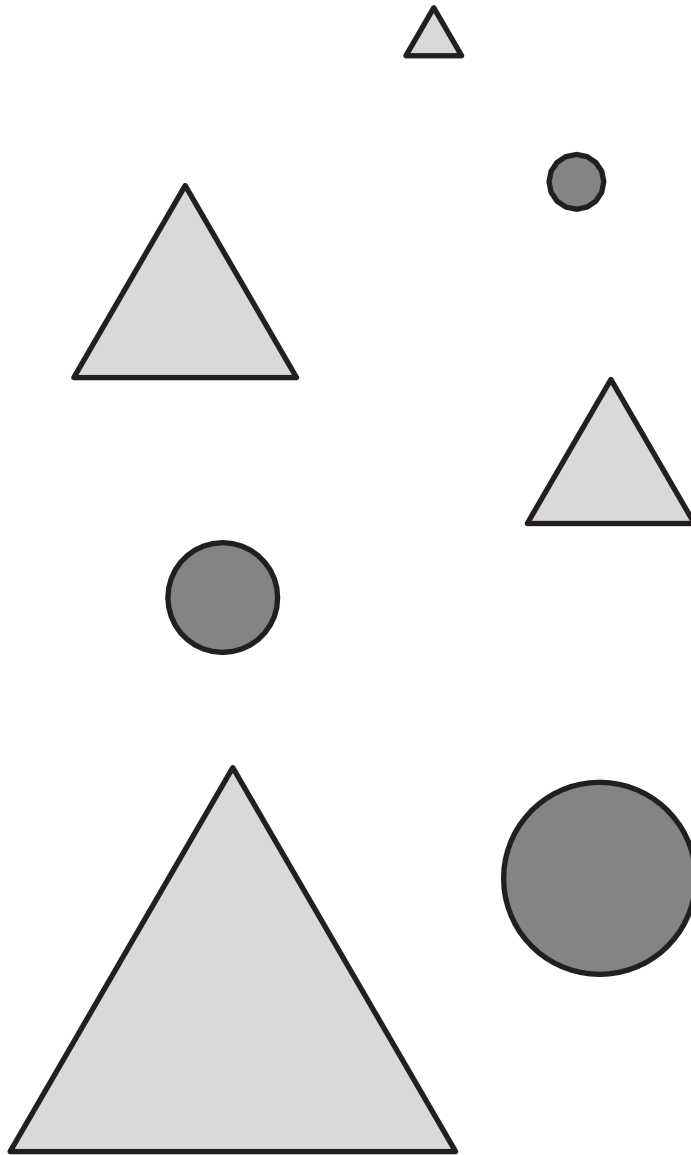
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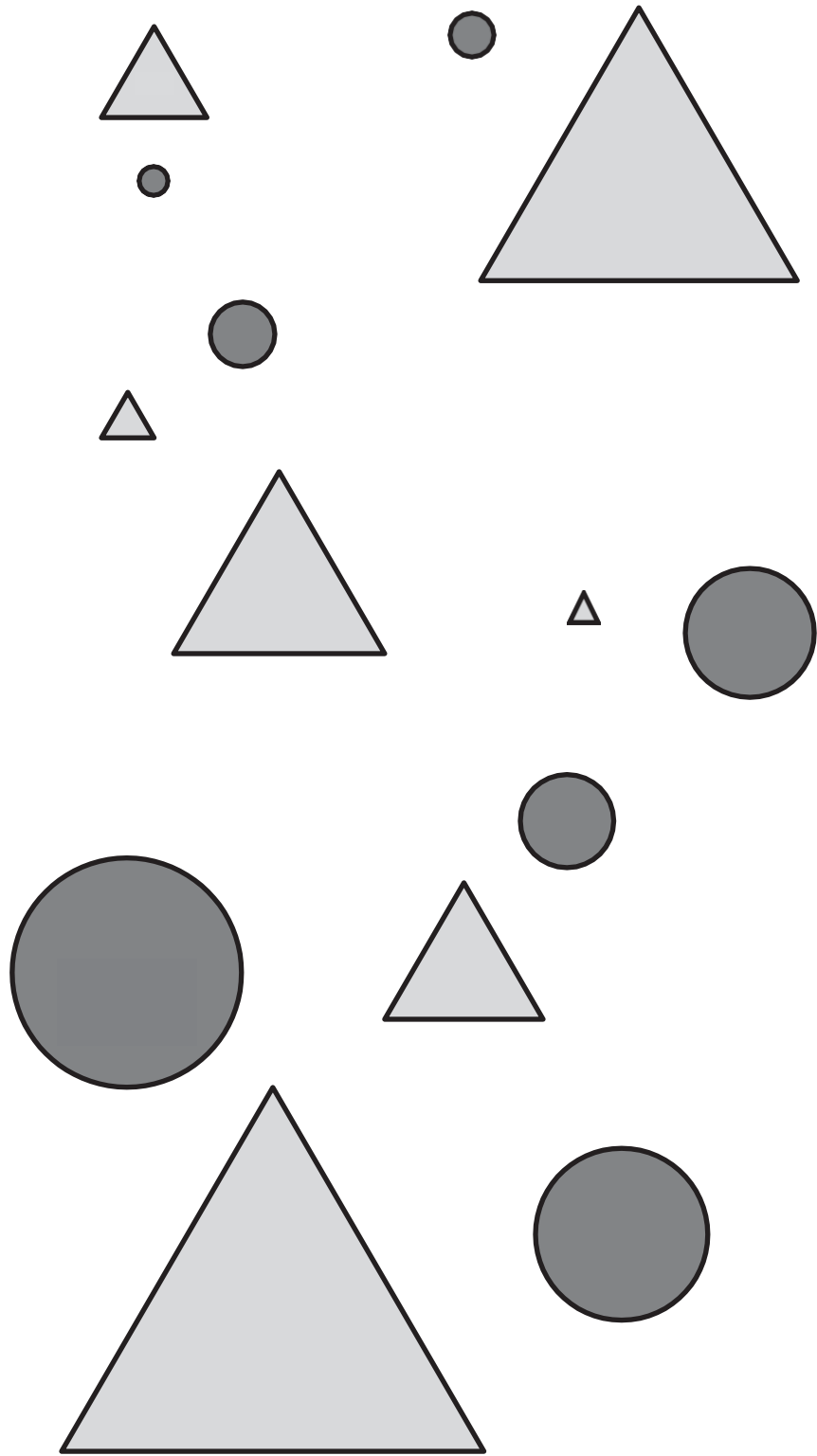


Try this Example:





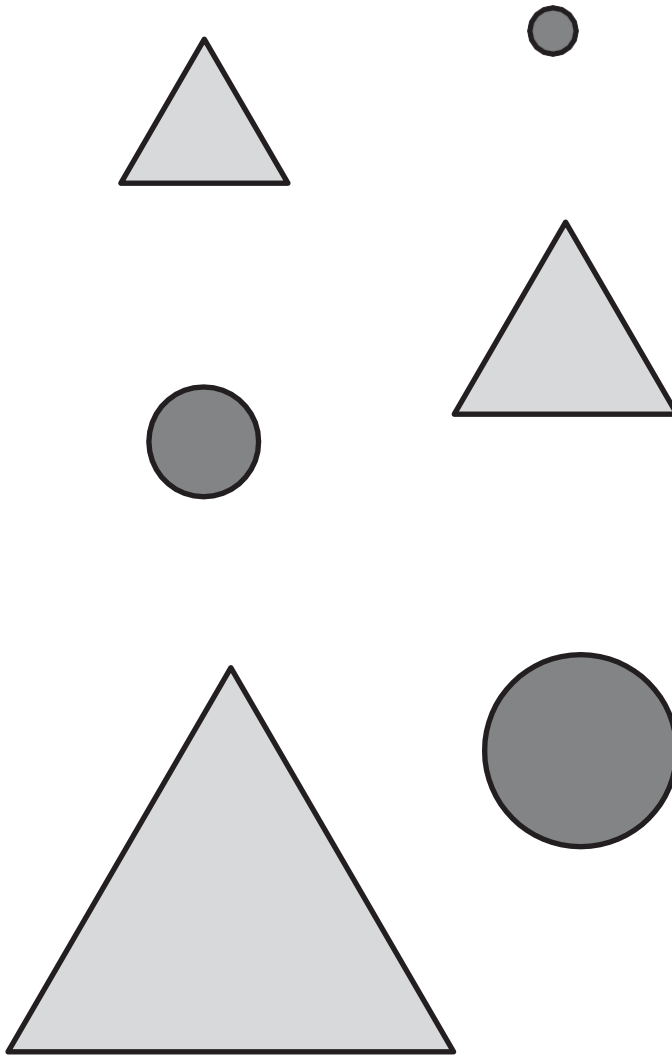




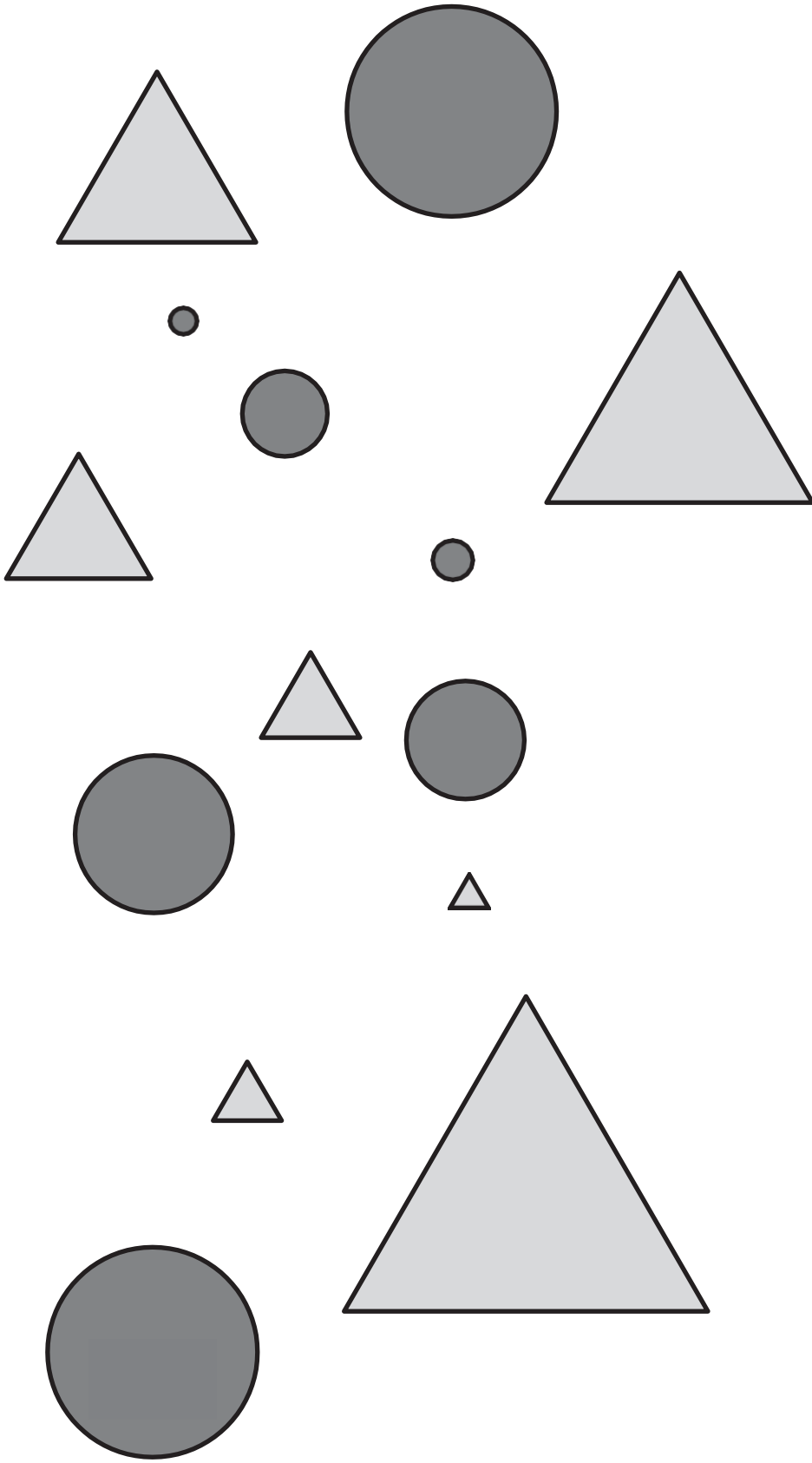
Circles

Patient ID:  
TIME:





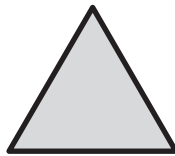
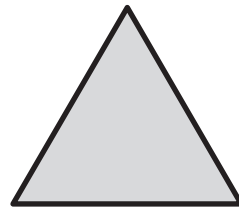
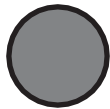
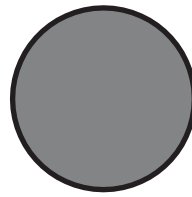
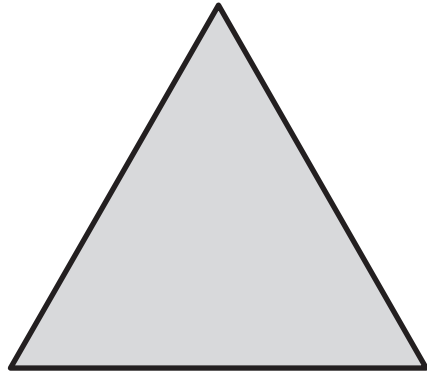
Triangles Practice (Examiner to demonstrate)

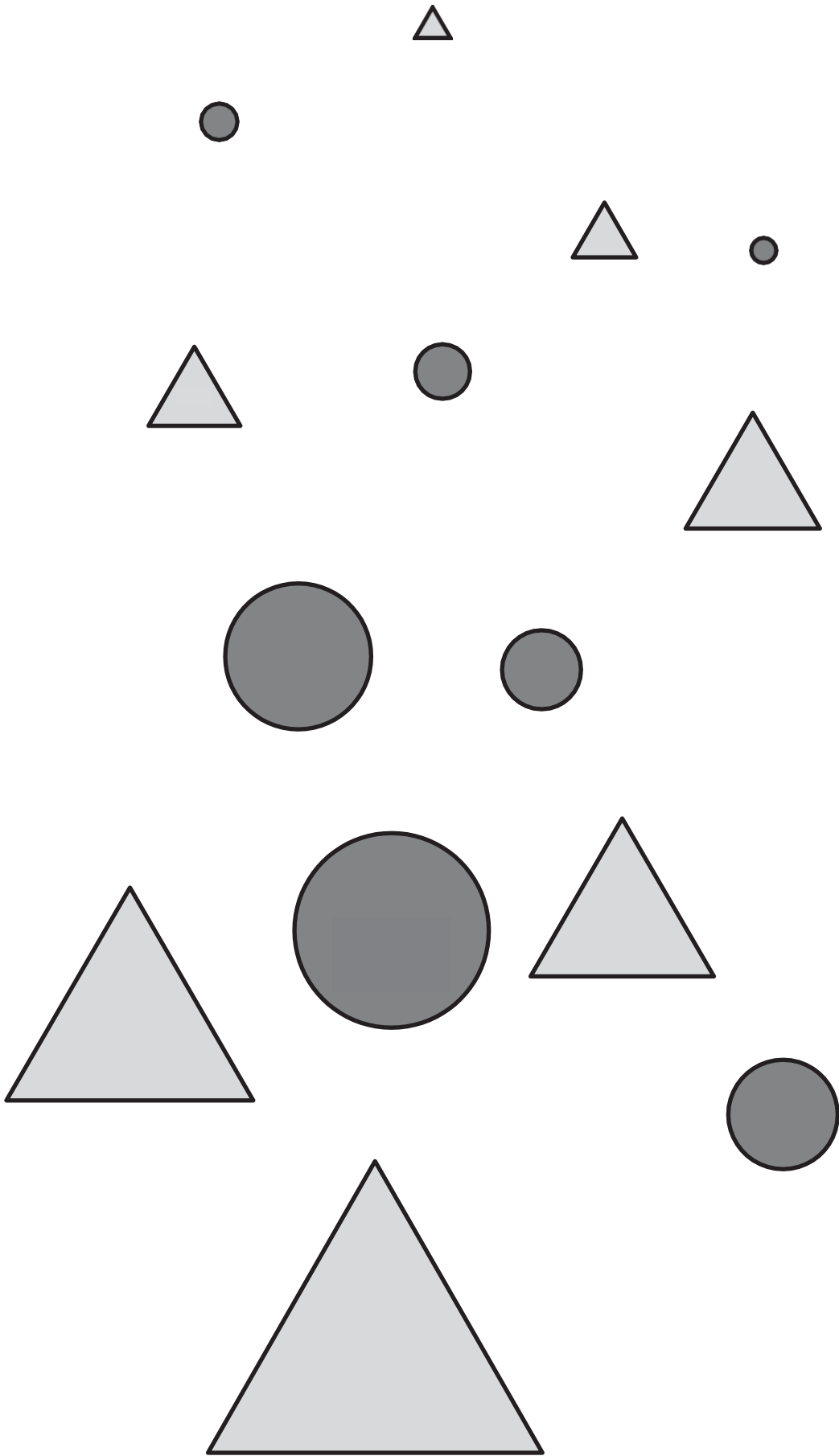


Triangles

Patient ID:

TIME:





Mixed

Patient ID:  
TIME:

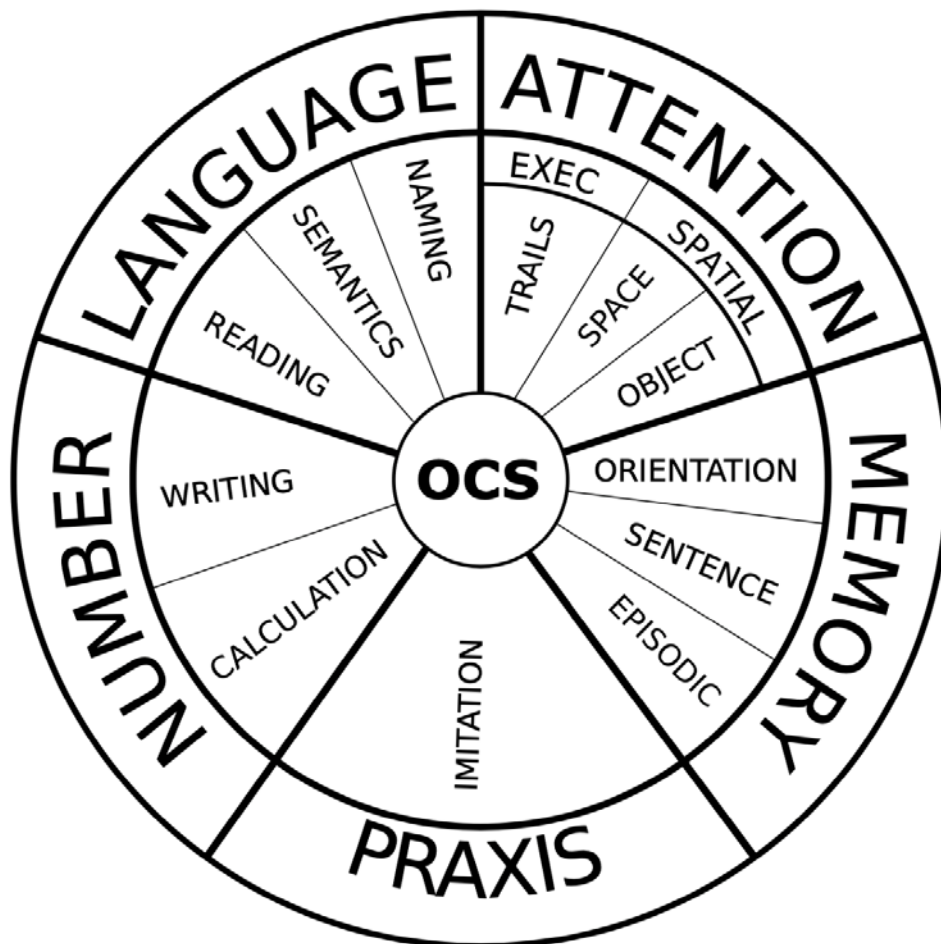
# OCS

ID: \_\_\_\_\_

Date: \_\_\_/\_\_\_/\_\_\_

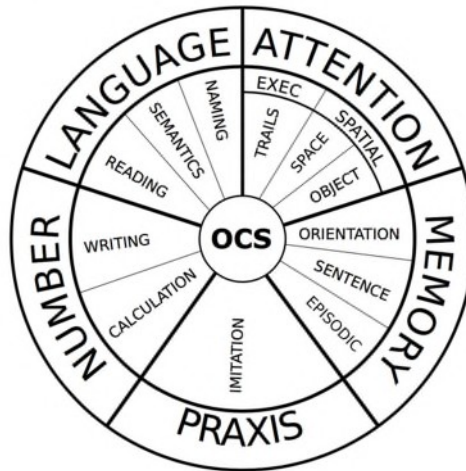
## Oxford Cognitive Screen

### Cognitive Profile



# OCS

## Oxford Cognitive Screen



Wheel	Task Order	OCS task	Impaired if score is:	
NAMING	1	Picture Naming (max=4)	less than	3
SEMANTICS	2	Semantics (picture pointing) (max=3)	less than	3
ORIENTATION	3	Orientation (max=4)	less than	4
	4	Visual Field (max=4)	less than	4
READING	5	Sentence Reading (max=15)	less than	14
WRITING	6	Number Writing (max=3)	less than	3
CALCULATION		Calculation (max=4)	less than	3
SPATIAL	7	Broken Hearts Total (max=50)	less than	42
OBJECT		Hearts Object neglect	<b>more than</b>	1 (left neglect)
			or less than	-1 (right neglect)
SPACE		Hearts Space neglect	<b>more than</b>	3 (left neglect)
			or less than	-2 (right neglect)
IMITATION	8	Imitation (max=12)	less than	8
SENTENCE	9	Verbal Recall & Recognition (max=4)	less than	3
EPISODIC		Episodic recognition (max=4)	less than	3
TRAILS	10	Executive score (sum of singles minus mixed )(max=-1)	<b>more than</b>	4