



### 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:**

		1 <sup>st</sup>	2 <sup>nd</sup>		
	1 <sup>st</sup> presentation	<input type="checkbox"/>	<input type="checkbox"/>	/3	
	2 <sup>nd</sup> presentation	<input type="checkbox"/>	<input type="checkbox"/>		
	1 <sup>st</sup> presentation	<input type="checkbox"/>	<input type="checkbox"/>	/3	
	2 <sup>nd</sup> presentation	<input type="checkbox"/>	<input type="checkbox"/>		
<b>Finger positions:</b>					
	1 <sup>st</sup> presentation	<input type="checkbox"/>	<input type="checkbox"/>	/3	
	2 <sup>nd</sup> presentation	<input type="checkbox"/>	<input type="checkbox"/>		
	1 <sup>st</sup> presentation	<input type="checkbox"/>	<input type="checkbox"/>	/3	
	2 <sup>nd</sup> presentation	<input type="checkbox"/>	<input type="checkbox"/>		
<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**  
 Have any of the islands got a quay, thought the colonel sitting on his yacht.  
    **Total:**  /4

**B. Verbal memory: Recognition**  
 Which word was in the sentence?  
 1. ocean      islands      hearts      bicycle  
 2. harbour      restaurant      quay      dock  
 3. pirate      priest      major      colonel  
 4. yacht      hammock      boat      car

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

**C. Episodic memory: Recognition**

1.	Which picture did you see before?	banana	<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

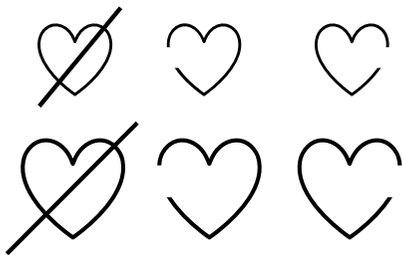
**Total score (episodic recognition):**  /4

### 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	

SAMPLE COPY

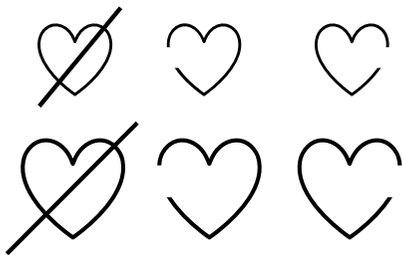
Cross out the full hearts



Try this Example:

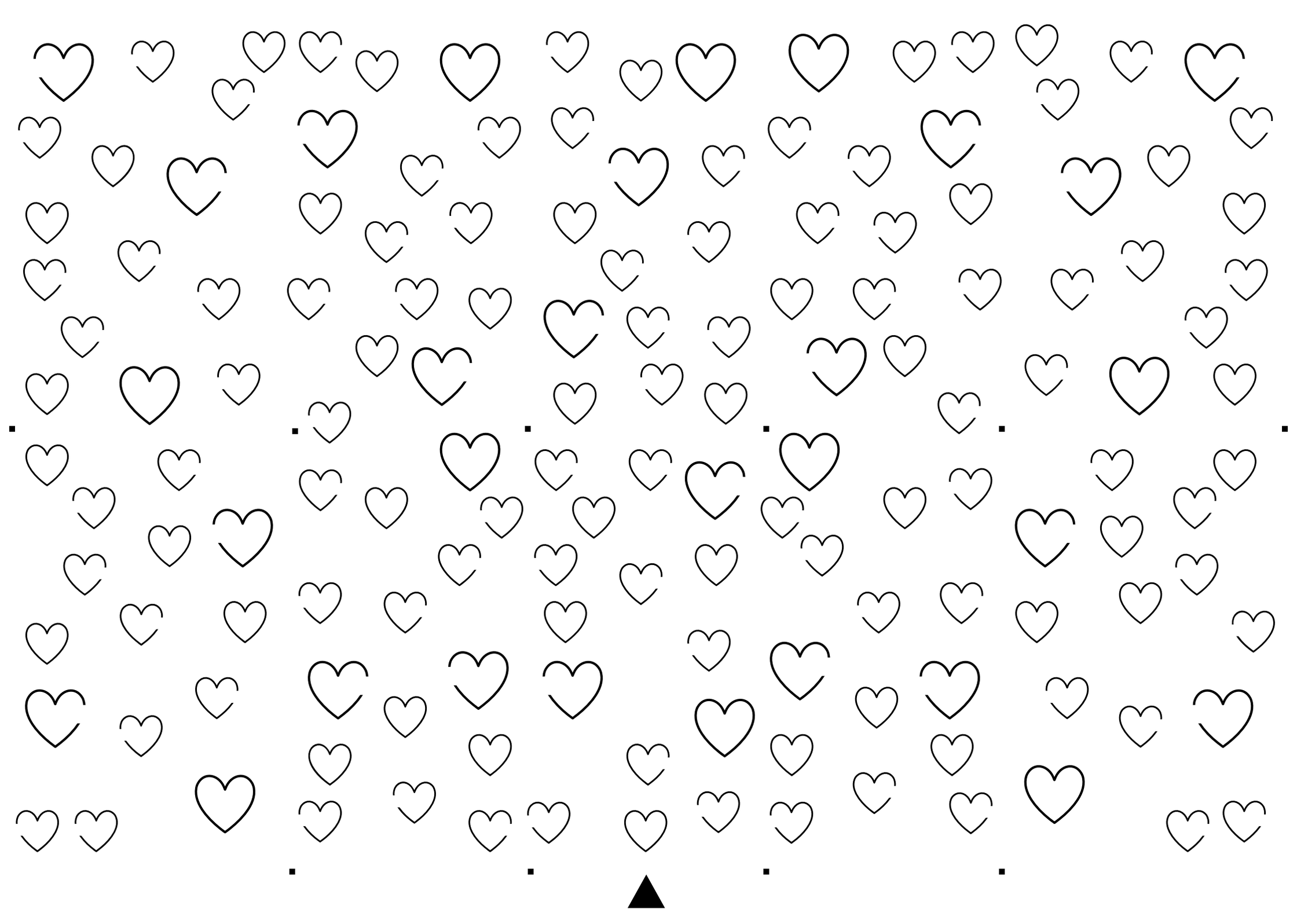


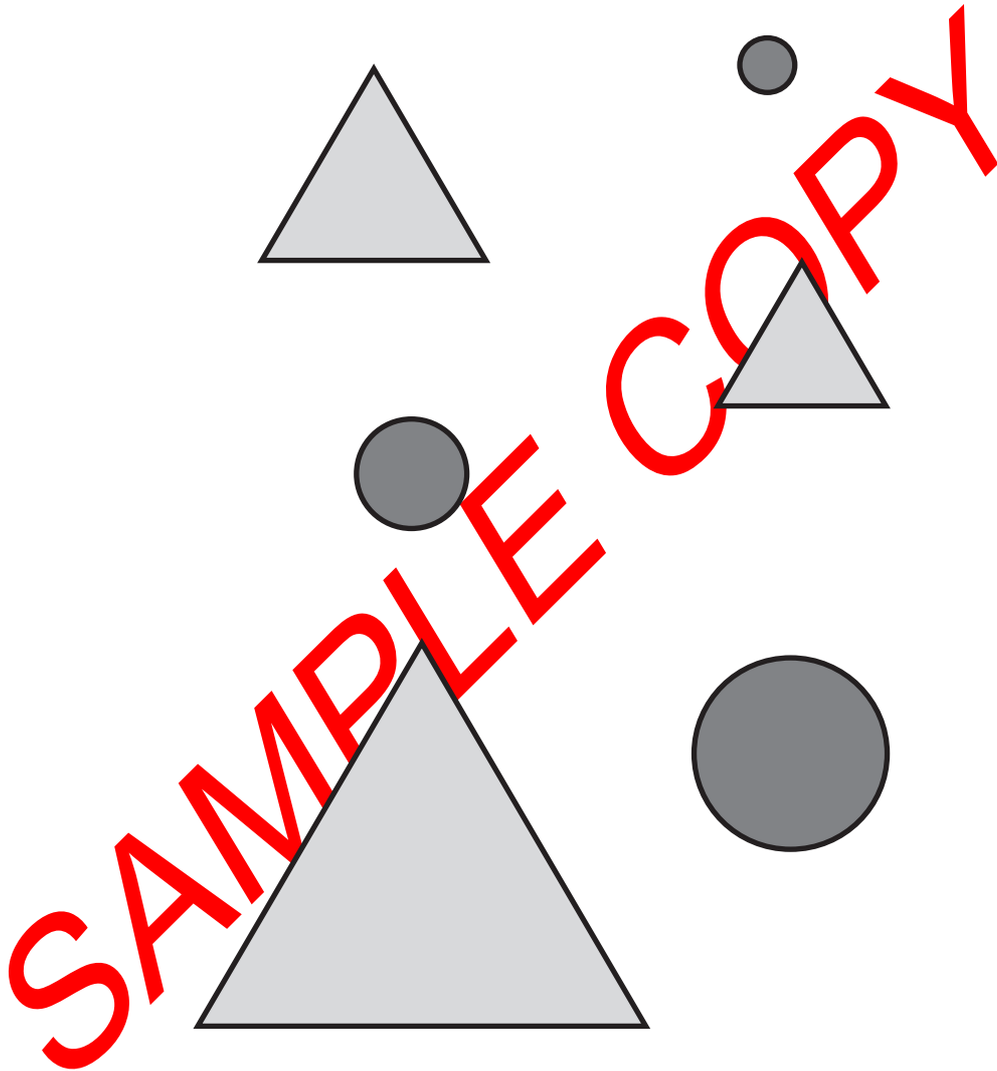
Cross out the full hearts

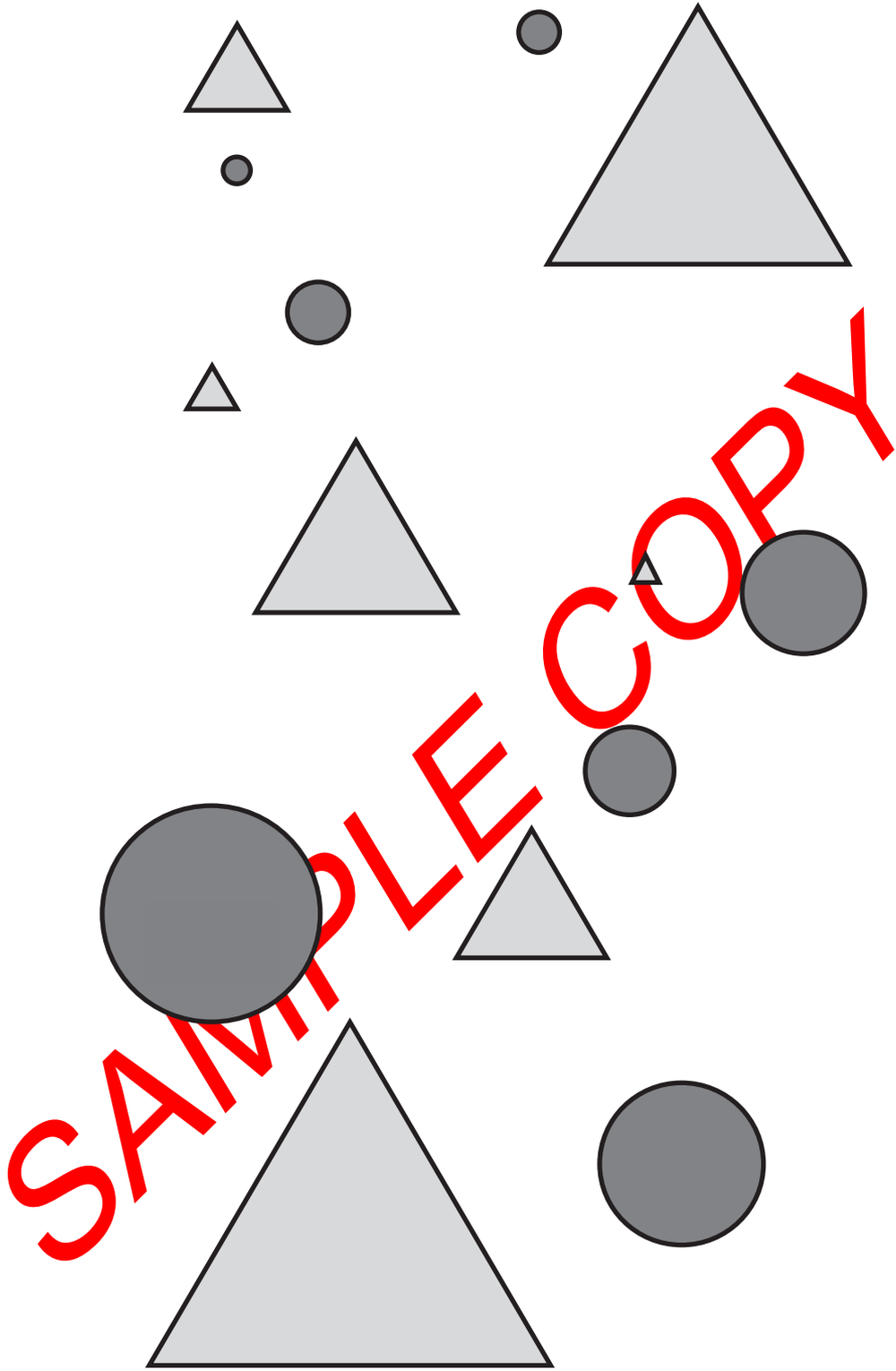


Try this Example:



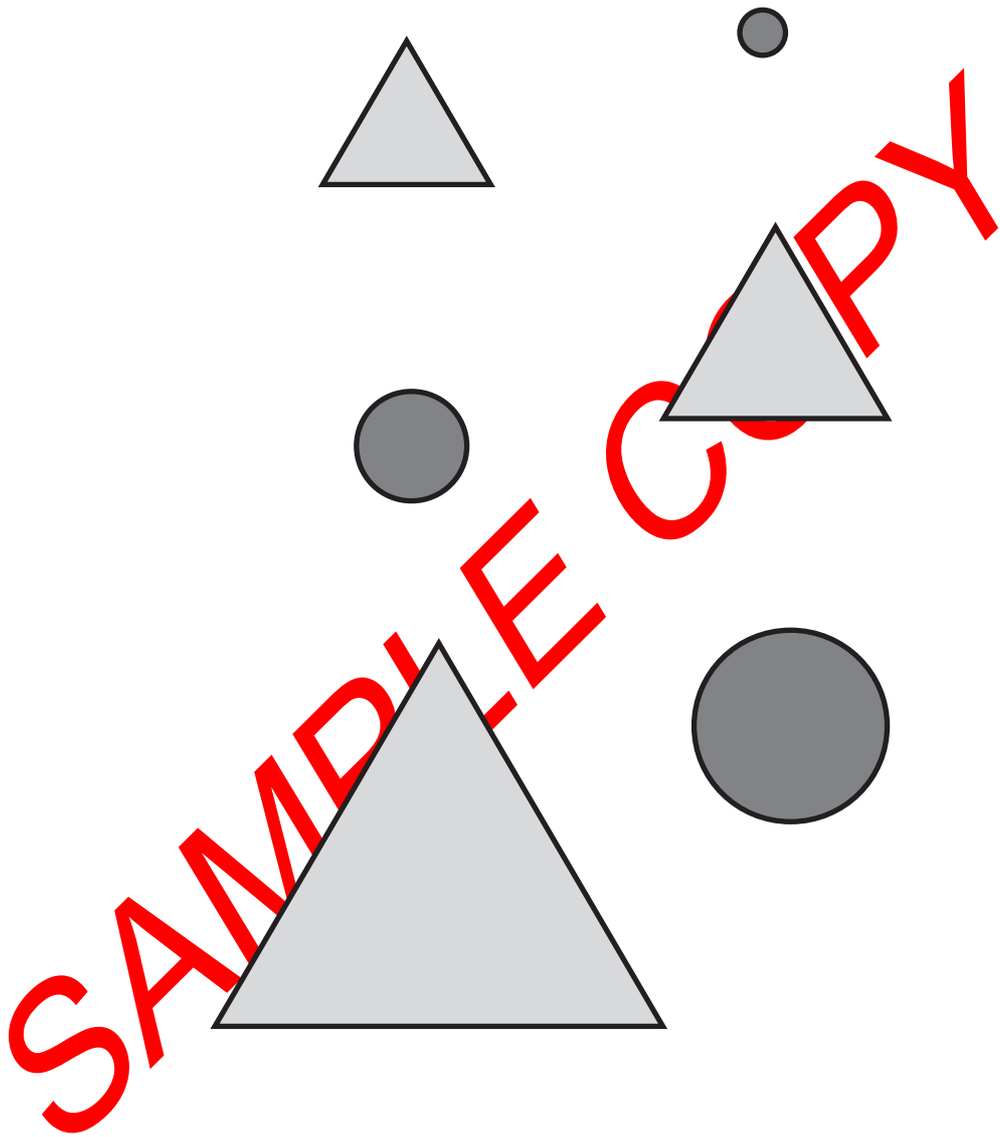


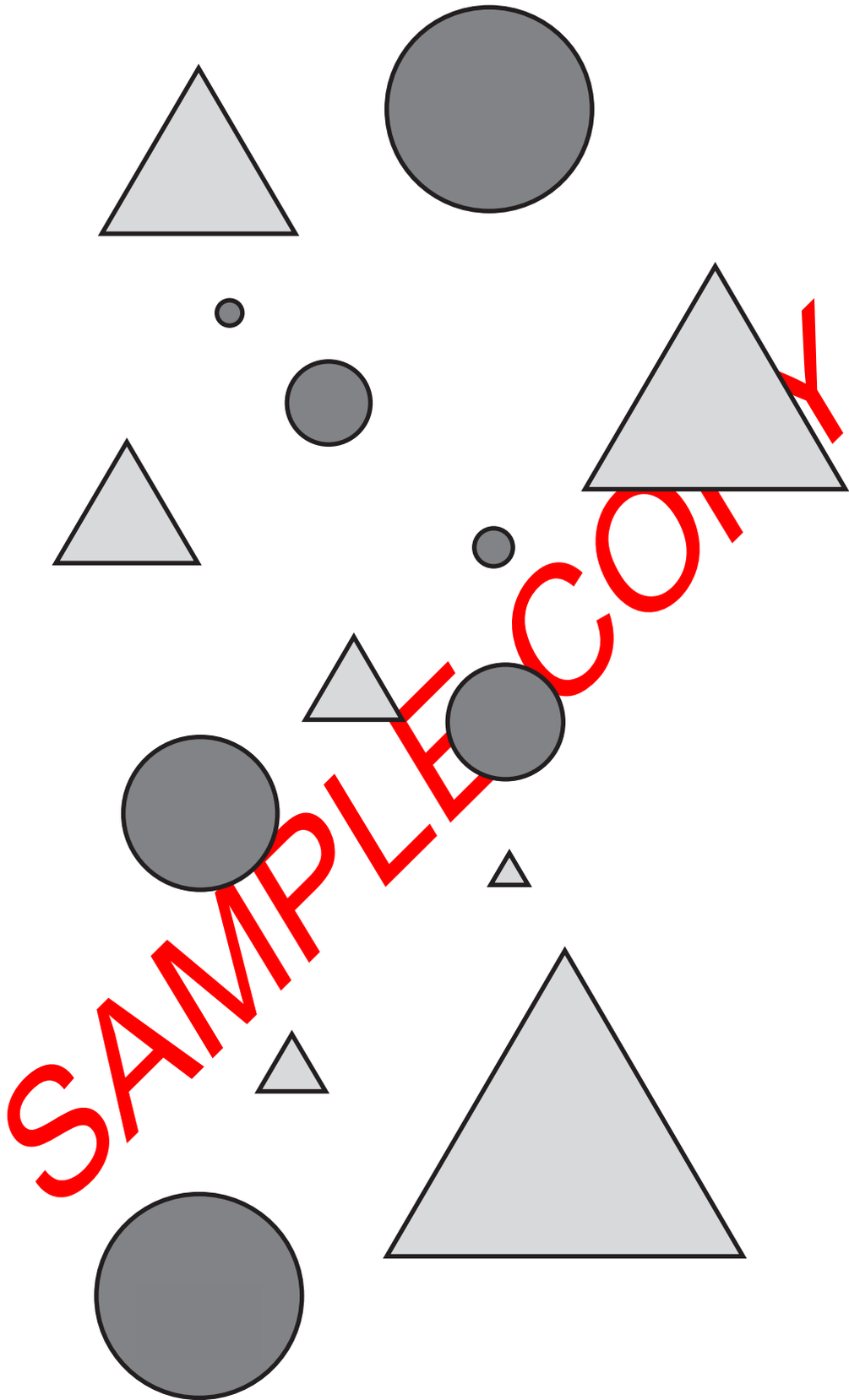




Circles

Patient ID:  
TIME:

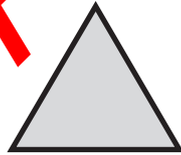
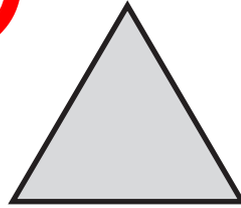
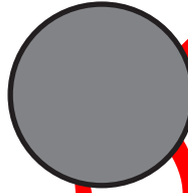
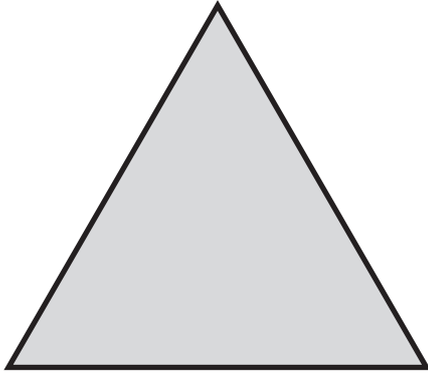


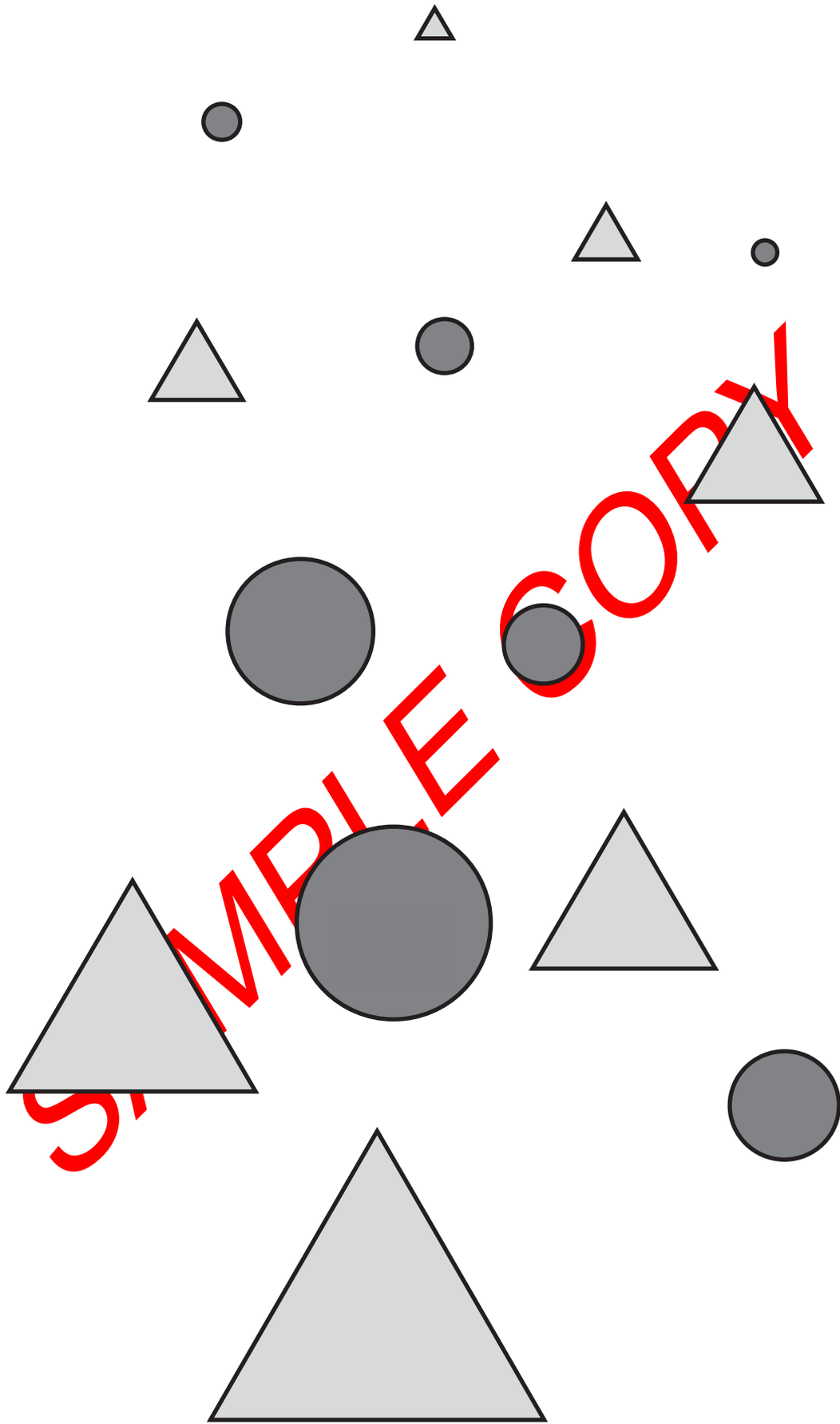


Triangles

Patient ID:  
TIME:

SAMPLE COPY





Mixed

Patient ID:  
TIME:

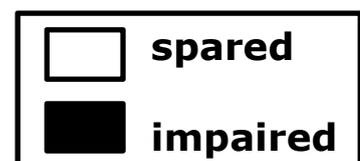
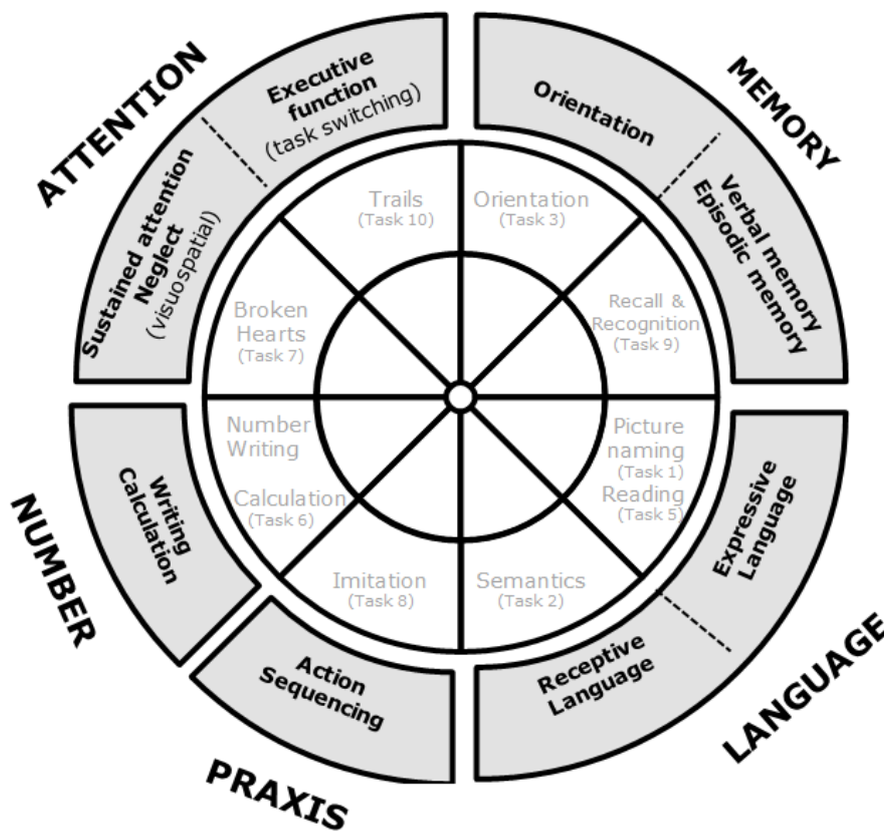
ID: \_\_\_\_\_

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

# OCS

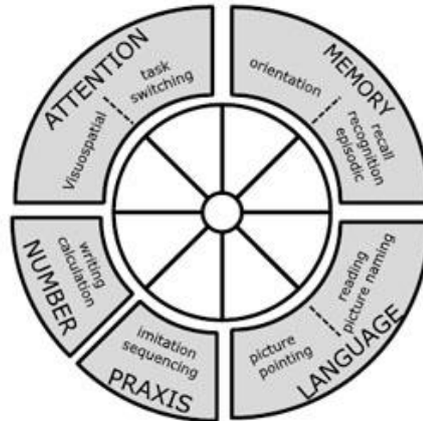
## Oxford Cognitive Screen

### Cognitive Profile (summary)



# OCS

## Oxford Cognitive Screen



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