

SCORESHEET

VIRTUAL REALITY LATERALIZED ATTENTION TEST (VRLAT)

Laurel J. Buxbaum, Dean Klimchuk, & Roman Mitura

Moss Rehabilitation Research Institute, Elkins Park, PA, and Digital Mediaworks, Ontario, CA

PARTICIPANT _____

DATE _____

ARRAY

TYPE(circle): DRIVER
Simple (circle):
Complex Participant
Enhanced Examiner

(circle detected targets below)

FORWARD			REVERSED		
TARGET	LOCATION	NOTES	TARGET	LOCATION	NOTES
orange tree	L		red tree	R	
horse	R		lion	L	
pig	L		purple tree	L	
white tree	R		elephant	L	
turtle	R		blue tree	R	
camel	L		dolphin	R	
green tree	R		yellow tree	R	
cat/lion	L		pink tree	L	
black tree	R		dog	R	
cow	R		brown tree	R	
brown tree	L		cow	L	
dog	L		black tree	L	
pink tree	R		cat/lion	R	
yellow tree	L		green tree	L	
dolphin	L		camel	R	
blue tree	L		turtle	L	
elephant	R		white tree	L	
purple tree	R		pig	R	
lion	R		horse	L	
red tree	L		orange tree	R	

TOTAL FORWARD _____

TOTAL REVERSED _____

GRAND TOTAL _____

<p>Full Scoring: 0 = nothing 1 = 'something' 2 = category or color error 3 = complete identification</p>	<p>Simple Scoring: Award 1 point for each detection</p>
--	---