LEARNING MATRIX

HELLO HUMAN

We all react to, incorporate, and express knowledge in four distinct ways. Each of us have a clear preference.

Knowing how you naturally approach learning helps you become more efficient and enjoy the process more. Let's figure out your learning style!

LEARNER	ENVIRONMENT
NAME	
PURPOSE	
ROLE	
CULTURE	TEACHER PREFERENCE
INFO TYPE	TEACHER PREFERENCE

LEARNING PREFERENCE

	CONNECTING	MEMORIZING	TACTILE	PROCESSING
CREATING	VISION	LIBRARY	ARTIFACT	CIRCUIT
PERFORMING	MIND MAP	LECTURE	WORKSHOP	MANUAL
INTEGRATING	ANALOGIES	ORGANIZING	PROTOTYPE	LINKING
UNDERSTANDING	EXPLORING	RECORDING	PARTICIPATING	TESTING
REACTING	CONFUSED	DISREGARDING	DISENGAGED	RESISTING

LEARNING ST	YLES	
ONNECTING		
CREATING	Vision	
PERFORMING	Mind map	
INTEGRATING		
UNDERSTANDING	Analogies	
REACTING	Exploring	
REACTING	Contusion	
MEMORIZING		
CREATING	Library	
PERFORMING	Lecture	
INTEGRATING	Organizing	
UNDERSTANDING	Recording	
REACTING	Disregarding	
TACTILE		
CREATING	Artifact	
PERFORMING	Workshop	
INTEGRATING	Prototype	
UNDERSTANDING	Participating	
REACTING	Disengaged	
PROCESSING		
. NOCESSING		
CREATING	Circuit	
PERFORMING	Manual	
INTEGRATING	Linking	
UNDERSTANDING	Testing	

LEARNING COMPOSITION	N				
REACTING	UNDERSTANDING	INTEGRATING	PERFORMING	CREATING	

META.OBSERVER