AP Psychology Summer Work
Create Flashcards for each of the following Terms
**MUST HAND WRITE THEM, PEN TO PAPER
**** We will be USING the Myers 10th Ed. of Psychology textbook. But use the following link to identify the terms.

Although the link is for the 9th Ed of our textbook, you should be able to identify each term.

Prologue
Behaviorism
Humanistic Psychology
Cognitive Neuroscience
Psychology
Nature - nurture issue
Natural selection
Levels of analysis
Biopsychosocial approach
Basic research
Applied research
Counseling psychology
Clinical psychology
Psychiatry
Positive psychology
Community psychology
Testing effect
SQ3R

Chapter 1:
Hindsight bias
Critical thinking
Theory
Hypothesis
Operational definition
Replication
Case study
Naturalistic observation
Survey
Population
Random sample
Correlation
Correlation coefficient
Scatterplot
Experiment
Experimental group
Control group
Random assignment
Double-blind procedure
Placebo effect
Independent variable
Confounding Variable
Dependent Variable
Mode
Mean
Median
Range
Standard deviation
Normal curve
Statistical Significance
Culture
Informed consent
Debriefing

**Chapter 2:**
Biological perspective
Neuron
Dendrites
Axon
Myelin sheath
Action potential
Threshold
Synapse
Neurotransmitters
Reuptake
Endorphins
Nervous system
Central nervous system (CNS)
Peripheral nervous system (PNS)
Nerves
Sensory neurons
Motor neurons
Interneurons
Somatic nervous system
Autonomic nervous system
Sympathetic nervous system
Parasympathetic nervous system
Reflex
Endocrine
Hormones
Adrenal
Pituitary gland
Lesion
Electroencephalogram
PET (positron emission tomography)
MRI (magnetic resonance imaging)
FMRI (functional magnetic resonance imaging)
Brainstem
Medulla
Thalamus
Reticular formation
Cerebellum
Limbic system
Amygdala
Hypothalamus
Cerebral
Glial cells
Frontal lobes
Parietal
Occipital
Temporal lobes
Motor cortex
Sensory cortex
Association areas
Plasticity
Neurogenesis
Corpus callosum
Split brain

Chapter 3:

Consciousness
Cognitive neuroscience
Dual processing
Blindsight
Selective attention
Inattentinal blindness
Change blindness
Circadian
REM sleep
Alpha waves
Sleep
Hallucinations
Delta waves
Insomnia
Narcolepsy
Sleep apnea
Night terrors
Dream
Manifest content
Latent content
REM rebound
Hypnosis
Posthypnotic suggestion
Dissociation
Psychoactive drug
Tolerance
Addiction
Withdrawal
Physical dependence
Psychological dependence
Depressants
Alcohol dependence
Barbiturates
Opiates
Stimulants
Amphetamines
Nicotine
Methamphetamine
Ecstasy (MDMA)
Hallucinogens
LSD
Near-death experience
THC

Chapter 4:

Behavior genetics
Environment
Chromosomes
DNA
Genes
Genomes
Identical twin
Fraternal twin
Temperament
Molecular genetics
Heritability
Interaction
Epigenetics
Evolutionary psychology
Natural selection
Mutation
Gender
Culture
Norm
Individualism
Collectivism
Aggression
X chromosome
Y chromosome
Testosterone
Role
Gender role
Social learning theory
Gender identity
Gender typing
Transgender

Chapter 5:

Development psychology
Zygote
Embryo
Fetus
Teratogens
Fetal
Fetal alcohol syndrome
Habituation
Maturation
Cognition
Schema
Assimilation
Accommodation
Sensorimotor stage
Object permanence
Egocentrism
Preoperational stage
Conservation
Theory of mind
Concrete operational stage
Formal operational stage
Autism
Stranger anxiety
Attachment
Critical period
Imprinting
Basic trust
Self concept
Adolescence
Puberty
Primary sex characteristics
Secondary sex characteristics
Menarche
Identity
Social identity
Intimacy
Emerging childhood
Menopause
Cross sectional study
Longitudinal study
Social clock

Chapter 6:

Sensation
Perception
Bottom-up processing
Top-down processing
Transduction
Psychophysics
Absolute threshold
Signal detection theory
Subliminal
Priming
Difference threshold
Weber's law
Sensory adaptation
Perpetual set
Wavelength
Hue
Intensity
Pupil
Iris
Lens
Retina
Accomodation
Rods
Cones
Optic nerve
Blind spot
Fovea
Feature detectors
Parallel processing
Young-helmholtz trichromatic theory
Opponent-process theory
Gestalt
Figure-ground
Grouping
Depth perception
Visual cliff
Binocular cues
Retinal disparity
Monocular cues
Phi phenomenon
Perceptual constancy
Color constancy
Audition
Perceptual adaptation
Frequency
Pitch
Middle ear
Cochlea
Inner ear
Sensorineural hearing loss
Conduction hearing loss
Cochlear implant
Place theory
Frequency theory
Gate-control theory
Sensory interaction
Embodied cognition
Kinesthesis
Vestibular sense
Extrasensory perception
Parapsychology

Chapter 7:
Learning
Associative learning
Stimulus
Cognitive learning
Classical conditioning
Behaviorism
Neutral stimulus
Unconditioned response
Unconditioned stimulus
Conditioned response
Conditioned stimulus
Acquisition
Higher-order conditioning
Extinction
Spontaneous recovery
Generalization
Discrimination
Operant Conditioning
Law of effect
Reinforcement
Shaping
Positive reinforcement
Negative reinforcement
Primary reinforcer
Conditioned reinforcer
Reinforcement schedule
Continuous reinforcement
Partial (intermittent) reinforcement
Fixed-ratio schedule
Variable-ratio schedule
Variable-interval schedule
Punishment
Respondent behavior
Operant behavior
Cognitive map
Latent learning
Intrinsic motivation
Extrinsic motivation
Observational learning
Modeling
Mirror neurons
Prosocial behavior

Chapter 8:

Memory
Recall
Recognition
Relearning
Encoding
Storage
Retrieval
Sensory memory
Short-term memory
Long-term memory
Working memory
Explicit memory
Effortful memory
Automatic processing
Implicit memory
Iconic memory
Echoic memory
Chunking
Mnemonics
Spacing effect
Shallow processing
Testing effect
Deep processing
Hippocampus
Flashbulb memory
Long-term potentiation
Priming
Mood-congruent memory
Serial position effect
Anterograde amnesia
Retrograde amnesia
Proactive interference
Retroactive interference
Repression
Misinformation effect
Source amnesia
Deja vu

**Chapter 9:**

Cognition
Concept
Prototype
Algorithm
Heuristic
Insight
Confirmation bias
Mental set
Intuition
Availability heuristic
Overconfidence
Belief perseverance
Framing
Language
Phoneme
Morpheme
Grammar
Babbling stage
One-word stage
Two-word stage
Telegraphic speech
Aphasia
Broca's area
Wernicke's area
Linguistic determination

**Chapter 10:**

Intelligence
Intelligence test
General intelligence
Factor analysis
Savant syndrome
Creativity
Emotional intelligence
Mental age
Stanford-binet
Intelligence quotient
Achievement test
Aptitude test
Wechsler adult intelligence scale
Standardization
Normal curve
Reliability
Validity
Content validity
Predictive validity
Cohort
Crystallized intelligence
Fluid intelligence
Intellectual disability
Down syndrome
Heritability
Stereotype threat

Chapter 11:

Motivation
Instinct
Drive-reduction theory
Homeostasis
Incentive
Hierarchy of needs
Glucose
Set point
Basal metabolic rate
Sexual response cycle
Refractory period
Sexual disorder
Estrogens
Testosterone
Sexual orientation
Flow
Industrial-organizational psychology
Personnel psychology
Organizational psychology
Human factors psychology
Structured interviews
Achievement motivation
Chapter 12:

Emotion
James-Lange theory
Cannon-bard theory
Two-factor theory
Polygraph
Facial feedback effect
Catharsis
Feel-good, do good phenomenon
Subjective well-being
Adaptation-level phenomenon
Relative deprivation
Health psychology
Stress
General adaptation syndrome
Tend and befriend
Psychophysiological illness
Psychoneuroimmunology
Lymphocytes
Coronary heart disease
Type A
Type B
Coping
Problem-focused coping
Emotion-focused coping
Aerobic exercise
Complementary and alternative medicine

Chapter 13:

Personality
Psychodynamic theories
Free association
Psychoanalysis
Unconscious
Id
Ego
Superego
Psychosexual stages
Oedipus complex
Identification
Fixation
Defense mechanisms
Repression
Collective unconsciousness
Projective test
Rorschach inkblot test
Terror-management theory
Humanistic theories
Self-actualization
Unconditional positive regard
Self-concept
Trait
Personality inventory
Minnesota multiphasic personality inventory
Empirically derived test
Social-cognitive perspective
Reciprocal determinism
Personal control
External locus of control
Internal locus of control
Self-control
Learned helplessness
Positive psychology
Self
Spotlight effect
Self-esteem
Self-serving bias
Narcissism

Chapter 14:

Social psychology
Attribution theory
Fundamental attribution error
Altitude
Peripheral route persuasion
Central route persuasion
Foot-in-the-door phenomenon
Role
Cognitive dissonance theory
Conformity
Normative social influence
Informational social influence
Social facilitation
Social loafing
Deindividuation
Group polarization
Group think
Prejudice
Stereotype
Discrimination
Just-world phenomenon
Chapter 15:

Psychological disorder
Attention-deficit hyperactivity disorder
Medical model
DSM-IV-TR
Anxiety disorders
Generalized anxiety disorder
Panic disorder
Phobia
Obsessive-compulsive disorder
Post-traumatic stress disorder
Post traumatic growth
Mood disorder
Major depressive disorder
Mania
Bipolar disorder
Schizophrenia
Psychosis
Delusions
Dissociative disorders
Dissociative identity disorders
Anorexia nervosa
Bulimia nervosa
Binge-eating disorder
Personality disorder  
Antisocial personality disorder  

**Chapter 16:**

Psychotherapy  
Biomedical therapy  
Eclectic approach  
Psychoanalysis  
Resistance  
Interpretation  
Transference  
Psychodynamic therapy  
Insight therapies  
Client-centered therapy  
Active listening  
Unconditional positive regard  
Behavior therapy  
Counterconditioning  
Exposure therapies  
Systematic desensitization  
Virtual reality exposure therapy  
Aversive conditioning  
Token economy  
Cognitive therapy  
Rational-emotive behavior therapy  
Cognitive-behavioral therapy  
Group therapy  
Family therapy  
Regression toward the mean  
Meta-analysis  
Evidence-based practice  
Therapeutic alliance  
Psychopharmacology  
Antipsychotic drugs  
Antianxiety drugs  
Antidepressant drugs  
Electroconvulsive therapy  
Repetitive transcranial - magnetic stimulation  
Psychosurgery  
Lobotomy  
Resilience