## AP Psychology Ch. 11,12,14 Cheat Sheet by MelissaM021004 via cheatography.com/122490/cs/22799/

| People                                     |  |
|--|--|
| Abraham<br>Maslow                          | Analyzed how motives affect us   |
| Albert<br>Bandura                          | Conducted research on personality, behavior therapy, and aggression                              |
| Albert Ellis                               | Came up with catastrophic<br>thinking and said it leads to<br>problematic emotional<br>reactions |
| Alexander<br>Thomas<br>and Stella<br>Chess | Said nature and nurture<br>affected a child's temper-<br>ament                                   |
| Alfred<br>Adler                            | Studied individual psycho-<br>logy, striving for superiority,<br>and compensation                |
| Carl Jung                                  | Coined archetypes, introv-<br>ersion, extroversion, person-<br>al/collective unconscious         |
| Carl<br>Rogers                             | Founder of humanism that emphasized personal growth  |
| Erik<br>Erikson                            | Said people evolve through 8<br>stages marked by a fundam-<br>ental question                     |
| Hans<br>Eysenck                            | Said all aspects of personality<br>emerge from extroversion,<br>neuroticism, and psychoticism    |
| Hans<br>Selye                              | First to identify and name stress in 1940s   |

| People (cont)                             |  |  |
|---|--|--|
| Harry<br>Harlow                           | Conducted experiment of<br>monkeys to show relationship<br>between caregiving and<br>companionship       |  |
| Janice<br>Kiecolt-G-<br>laser             | Related stress to suppressed immune activity   |  |
| Jean<br>Piaget                            | Theory about how kids view<br>the world and proposed four<br>stages of cognitive develo-<br>pment        |  |
| Jerome<br>Kagan                           | Focused on childhood fear<br>and came up with inhibited<br>(shy) and uninhibited (bold)<br>personalities |  |
| Lev<br>Vygotsky                           | Tested the effects of culture<br>and communication on<br>development                                     |  |
| Lawrence<br>Kohlberg                      | Focused on moral develo-<br>pment and made the moral<br>development of the sick wife<br>and stealing     |  |
| Martin<br>Seligman                        | Came up with the theory of<br>learned helplessness   |  |
| Mary<br>Ainsworth                         | Studied attachment styles<br>between child and caregiver;<br>experiment on attachment<br>styles          |  |
| Meyer<br>Friedmpan<br>and Ray<br>Rosenman | Found the positive correlation<br>between heart conditions and<br>Type A personality                     |  |

People (cont)

| People (co                                 | ont)   |
|--|--|
| Richard<br>Lazarus                         | Made a scale to handle every day hassle stress   |
| Robert<br>McCrae<br>and Paul<br>Costa      | Came up with the big five personalities  |
| Robin<br>DiMatteo                          | Said people delay seeing a<br>specialist because they're<br>afraid of it being nothing,<br>downplay symptoms, don't want<br>to bother a doctor, or are too<br>busy |
| Shelley<br>Taylor                          | Concluded that females have a<br>"tend and befriend" response<br>rather than "fight of flight"   |
| Thomas<br>Holmes<br>and<br>Richard<br>Rahe | Developed the Social Readju-<br>stment Rating Scale to<br>measure life changes as forms<br>of stress   |
| Walter<br>Cannon                           | One of the first people to describe fight or flight  |
| Walter<br>Mischel                          | Chief contributor to personality<br>theory and focused on situat-<br>ional factors and behavior  |
| Personalit                                 | v Tests  |
|  |  |
| Minnesota                                  | Tests for abnormal personality   |

| Minnesota | Tests for abnormal personality |
|-----------|--------------------------------|
| Multip-   | styles                         |
| hasic     |                                |
| Person-   | Self-report questionnaire that |
| ality     | asks about a person's life to  |
| Inventory | make generalizations about     |
|           | them                           |

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| Personality Tests (cont)     |   |  |
|------------------------------|---|--|
| Projective<br>Tests          | Participants respond to vague<br>stimuli that may reveal things<br>about them                         |  |
| Rorschach<br>Test            | Participants shown vague<br>inkblots that allow psycho-<br>logists to trace their train of<br>thought |  |
| Self<br>Report<br>Invetories | Personality tests that ask<br>questions about one's<br>behavior                                       |  |

## Conflicts

| Approa-<br>ch-App-<br>roach   | Choosing between two attrac-<br>tive/desirable options                  |
|-------------------------------|---|
| Approa-<br>ch-Avo-<br>idance  | Choosing an option that has<br>both positive and negative<br>attributes |
| Avoida-<br>nce-Av-<br>oidance | Choosing between two unattr-<br>active/undesirable options              |

| Erik Erickson's Theory of Development |                                     |                |
|---------------------------------------|-------------------------------------|----------------|
| 1 (Hope)                              | Trust vs. Mistrust                  | 0-18<br>months |
| 2 (Will)                              | Freedom vs.<br>Shame/Doubt          | 1.5-3<br>years |
| 3<br>(Purpose)                        | Initiative vs. Guilt                | 3-5<br>years   |
| 4<br>(Compe-<br>tency)                | Industry vs. Inferi-<br>ority       | 5-13<br>years  |
| 5<br>(Fidelity)                       | Identity vs.<br>Confusion           | 13-21<br>years |
| 6 (Love)                              | Intimacy vs.<br>Isolation           | 21-39<br>years |
| 7 (Care)                              | Generativity vs. Self<br>Absorption | 40-65<br>years |
| 8<br>(Wisdom)                         | Integrity vs. Despair               | 65+            |



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# Jean Piaget's Theory of Development

| Sensor-                      | Object permanence   | 0-24          |
|------------------------------|---|---------------|
| imotor                       | established   | months        |
| Preope-                      | Centration and egocentrism establ-                                  | 2-7           |
| rational                     | ished   | years         |
| Concrete<br>Operat-<br>ional | Decentration, revers-<br>ibility, and conser-<br>vation established | 7-11<br>years |
| Formal<br>Operat-<br>ional   | Abstraction<br>developed  | 11+<br>years  |

| Kohlberg's Theory of Development |                       |       |
|----------------------------------|-----------------------|-------|
| Precon-                          | Punishment and naive  | 0-4   |
| ventional                        | reward                | years |
| Conven-                          | Conformity and        | 4-13  |
| tional                           | authority             | years |
| Post                             | Social contract and   | 13+   |
| Conven-                          | individual principles | years |
| tional                           |                       |       |

| Big 5 Personalities |
|---------------------|
| Neuroticism         |
| Conscientiousness   |
| Extraversion        |
| Agreeableness       |
| Openness            |
|                     |

| Pregnancy                    |  |
|------------------------------|--|
| Age of<br>Viability          | Age at which babies can<br>survive if a premature birth<br>were to happen; Currently 26-<br>28 weeks |
| Embryonic<br>Stage           | Second stage of prenatal development; 2 weeks-8 weeks  |
| Fetal<br>Alcohol<br>Syndrome | Problems associated with<br>excessive drinking during<br>pregnancy                                   |
| Fetal<br>Stage               | Third stage of prenatal development; 2 months- birth   |

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#### Pregnancy (cont) First phase of prenatal develo-Germinal pment; conception- 2 weeks Stage Allows oxygen and nutrients to Placenta pass into fetus from mom and for waste to exit Prenatal Extends from conception to Period birth External factors that can Teratogen negatively affect a baby negatively One celled organism formed

by union of sperm and egg

Zygote

| Puberty/Sex/                       | Gender  |
|------------------------------------|---|
| Gender                             | Culturally constructed distin-<br>ctions between femininity<br>and masculinity                  |
| Gender<br>Differences              | Actual differences between sexes in behavior and ability  |
| Gender<br>Roles                    | Expectations about what's appropriate for each sex  |
| Gender<br>Stereotypes              | Wildly help beliefs about<br>male and female abilities,<br>personality traits, and<br>behaviors |
| Menarche                           | First menstruation cycle  |
| Primary Sex<br>Character-<br>istic | Structures needed for reproduction  |
| Puberty                            | Period of sexual maturation<br>where one is able to<br>reproduce                                |
| Pubescence<br>Secondary            | Secondary sex character-<br>istics (ex. breasts)  |

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| Puberty/Sex/Gender (cont)   |  |
|-----------------------------|--|
| Sex<br>Character-<br>istics | Physical or behavioral traits that indicate biological sex |
| Spermarche                  | First occurrence of ejacul-<br>ation                       |
| Sex                         | Biologically based<br>categories of male and<br>female     |
| Self                        |  |

| Sell                             |   |
|----------------------------------|---|
| Altruism                         | Selfless actions done for the sake of someone else  |
| Archetypes                       | Thought forms with a universal meaning  |
| Compen-<br>sation                | Trying to overcome inferi-<br>orities by developing one's<br>abilities                        |
| Determ-<br>inism                 | Behavior is fully determined by environment   |
| Incong-<br>ruence                | Inconsistency between personality and disposition   |
| Reciprocal<br>Determ-<br>inism   | Internal mental events,<br>external environment, and<br>overt behaviors affect one<br>another |
| Self-Actu-<br>alizing<br>Persons | People with exceptionally<br>healthy personalities with<br>constant personal growth           |
| Self-C-<br>oncept                | Belief's about one's own<br>nature, unique qualities, and<br>typical behavior                 |
| Self-E-<br>fficacy               | One's beliefs about oneself<br>and one's capabilities   |

| ermarche | Arist occurrence of ejacul-                            |
|----------|--|
| x        | Biologically based<br>categories of male and<br>female |
| lf       |  |
| ruism    | Selfless actions done for the sake of someone else     |

| Self (cont)                         |   |
|-------------------------------------|---|
| Striving<br>for<br>Superi-<br>ority | Universal drive to adapt,<br>improve oneself, and master<br>life's challenges                                 |
| Superi-<br>ority                    | Being equal to or above others  |
|                                     |   |
| Responses                           | s to Stress   |
| Aggression                          | Behavior intended to harm<br>someone either physically or<br>mentally   |
| Burnout                             | Physical and emotional<br>exhaustion, cynicism, and lov<br>self-efficacy brought on by<br>work-related stress |
| Catharsis                           | Release of emotional tension  |
| Constr-<br>uctive                   | Healthful efforts made to<br>cope with stress   |

#### ۱ Coping Coping Efforts made to master, reduce, or tolerate demands made by stress Frustrati-States that there is a correlation between frustration and on-Aggaggression ression Hypothesis Immune Body's defensive reaction to Response invasion by foreign substances Internet Spending a lot of time on the Addiction internet and not being able to control it Learned Behavior produced by Helpleexposure to unavoidable ssness events

### **Responses to Stress (cont)**

| Psycho-    | Psychical illnesses caused by  |
|------------|--------------------------------|
| somatic    | stress and other psychological |
| Diseases   | factors                        |
| Resilience | Successful adaptation to       |
|            | stress/trauma because of less  |
|            | negative outcomes              |

| Attachment                             |  |
|--|--|
| Anxious-A-<br>mbivalent                | Never 100% happy, anxious<br>with mom and drama<br>without mom                               |
| Attachment                             | Close bonds established between baby and caregiver   |
| Avoidant                               | Indifferent  |
| Difficult<br>Temper-<br>ament          | Colic, upset babies,<br>schedule not flexible at all;<br>10% of babies                       |
| Easy<br>Temper-<br>ament               | Happy, flexible schedule for<br>eating and sleeping; 40% of<br>babies                        |
| Mixed<br>Temper-<br>ament              | More than one temper-<br>ament; 35% of babies  |
| Secure                                 | Happy with mom, drama without mom  |
| Separation<br>Anxiety                  | Distress caused to children<br>when they're separated<br>from someone they're<br>attached to |
| Slow to<br>Warm Up<br>Temper-<br>ament | Schedule not as flexible but<br>not super hard to change;<br>15% of babies                   |
| Tempermant                             | One's mood, activity, and emotional reactivity   |

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| Development                   |   |
|-------------------------------|---|
| Cephal-<br>ocaudel<br>Trend   | Head to foot development of motor skills  |
| Cognitive<br>Develo-<br>pment | Transition in pattern of<br>thinking for young people<br>which includes reasoning,<br>remembering, and problem<br>solving |
| Cohort<br>Effects             | Age group differences occur<br>when both generations grow<br>up in different time periods                                 |
| Conser-<br>vation             | Awareness that physical<br>quantities remain constant<br>despite change in shape  |
| Develo-<br>pment              | Sequence of age related changes from conception to death  |
| Develo-<br>pmental<br>Norms   | Typical age at which<br>behaviors and abilities are<br>displayed  |
| Egocentrism                   | Only understanding things from one's POV  |
| Irreversibility               | Inability to envision the reversal of an action   |
| Maturation                    | Development that shows the unfolding of DNA   |
| Motor<br>Develo-<br>pment     | Muscular coordination<br>development needed for<br>physical activity  |
| Object<br>Permanence          | Able to understand<br>something exists even when<br>it is not directly visible  |
| Proxim-<br>odistal<br>Trend   | Center-outward direction of motor development   |

| Development (cont)                      |  |
|---|--|
| Social-<br>ization                      | Acquisition of norms and behaviors expected in society   |
| Stage                                   | Developmental period where<br>patterns of behaviors are<br>shown and capacities are<br>established |
| Temper-<br>ament                        | One's mood, activity, and emotional reactivity   |
| Zone of<br>Proximal<br>Develo-<br>pment | Questions answered with help-<br>questions answered alone  |

### **Prenatal Development**



| Conscious/                     | Unconscious  |
|--------------------------------|--|
| Collective<br>Uncons-<br>cious | Latent memory from one's<br>past which is shaped amongst<br>a group of people (ex. 9/11) |
| Conscious                      | Whatever one is aware of at a given time   |
| Ego                            | Decision making part of<br>personality that relies on<br>reality                         |
| ld                             | Instinctive component of<br>personality that works with<br>pleasure                      |
| Personal<br>Uncons-<br>cious   | Oppressed memory which is<br>unique to one person  |

## Conscious/ Unconscious (cont)

| Pleasure<br>Principle | Wants immediate gratification; part of Id   |
|-----------------------|---|
| Precon-<br>scious     | Just beneath the surface of<br>awareness that is easily retrie-<br>vable              |
| Reality<br>Principle  | Delay's Id's gratification until<br>proper outlets and locations<br>are found         |
| Superego              | Moral part of personality that deals with rights and wrongs                           |
| Uncons-<br>cious      | Thoughts, memories, and<br>desires that are well below the<br>surface of preconscious |

| Defense Mec           | hanisms   |
|-----------------------|---|
| Defense<br>Mechanisms | Unconscious reaction to<br>protect one from unpleasant<br>emotions        |
| Displa-<br>cement     | Diverting feeling from<br>original source to substitute<br>target         |
| Projection            | Attributing one's own thoughts, feelings, or motives to another           |
| Rationali-<br>zation  | Making false but rational excuses to justify unacce-<br>ptable behavior   |
| Reaction<br>Formation | Behaving in a way thats<br>exactly the opposite of one's<br>true feelings |
| Regression            | Reversion to immature behaviors   |
| Repression            | Keeping distressing<br>thoughts in the unconscious                        |

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### Defense Mechanisms (cont)

Sublim-Channeling unacceptable unconscious impulses into onesationaccepted by society

| Stress                            |   |
|-----------------------------------|---|
| Acute Stressors                   | Threatening events to one's well-being that last a short period of time with a clear endpoint |
| Catastrophic<br>Thinking          | Tendency to become highly self-critical when under stress                                     |
| Chronic Stressors                 | Threatening, long-term stressors with no apparent end   |
| Frustration                       | Pursuit of a goal is interrupted  |
| General<br>Adaptation<br>Syndrome | Model of body's stress response; alarm, resistance, and exhaustion                            |
| Life Changes                      | Life alterations that require readjustment  |
| Pressure                          | Expectation to behave a certain way   |
| Stress                            | Circumstances that threaten one's well-being and ability to cope                              |

### Inverted-U Hypothesis



| Personality Types  |  |
|--------------------|--|
| Type A Personality | Competitive, impatient, angry, and hostile |
| Type B Personality | Relaxed, patient, and easygoing            |
|                    |  |

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